Implementation of WRF-Hydro at two drainage basins in the region of Attica, Greece, for operational flood forecasting

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Abstract. An integrated modeling approach for forecasting flood events is presented in the current study. An advanced flood forecasting model, which is based on the coupling of hydrological and atmospheric components, was used for a twofold objective: first to investigate the potential of a coupled hydrometeorological model to be used for flood forecasting at two medium-size drainage basins in the area of Attica (Greece) and second to investigate the influence of the use of the coupled hydrometeorological model on the precipitation forecast skill. For this reason, we used precipitation and hydrometric in situ data for six flood events at two selected drainage regions of Attica. The simulations were carried out with the Weather Research and Forecasting (WRF) model (WRF-only) and the WRF-Hydro system in a fully coupled mode, under which surface, subsurface, and channel hydrological processes were parameterized at a fine-resolution grid of 95 m approximately. Results showed that the coupled WRF-Hydro system was capable of producing the observed discharge during the flood episodes, after the adequate calibration method applied at the studied basins. This outcome provides confidence that the model configuration under the two-way atmospheric–hydrological coupling is robust and, thus, can be used for operational flood forecasting purposes in the area of Attica. In addition, the WRF-Hydro model showed a tendency to slightly improve the simulated precipitation in comparison to the precipitation produced by the atmospheric-only version of the model (WRF), demonstrating the capability of the coupled WRF-Hydro model to enhance the precipitation forecast skill for operational flood predictions.

1 Introduction

Floods are among the most common natural disasters related to deaths, destruction, and economic losses. Worldwide, 500,000 deaths due to floods have been reported from 1980 to 2009, with more than 2.8 billion people being affected (Doocy et al., 2013). Petrucci et al. (2018), who developed a flood mortality database in five study areas in the Mediterranean (including Greece) for the period 1980–2015, have found an increasing trend of flood fatalities during the studied period. In Greece and especially in its capital, Athens, flooding events were responsible for 182 deaths from 1880 to 2010 (Diakakis et al., 2013). Papagiannaki et al. (2013), who developed a database of high-impact weather events over Greece for the period 2001–2011, which has been continuously updated since then, showed that flash floods constitute the most common weather-related phenomenon with damages in Greece. Recently, a devastating flash flood, which affected Mandra (in the western Attica region) on 15 November 2017, resulted in 24 deaths and great economic losses, highlighting the consequences of urbanization, uncontrolled construction, and changes in land use. Hydrological regimes are affected by climate change. In particular, an increase in the intensity and the frequency of floods, due to human-induced climate modifications, has been reported in the literature (Falter et al., 2015; Wu et al., 2014; Romang et al., 2011; Milly et al., 2002; White et al., 2001).

Given the rapid urbanization, the land-use changes, and the human-induced climate change, the risk from future floods is significant, and, thus, reliable and accurate flood forecast systems applied over vulnerable areas are urgently needed. Flood forecasting strengthens the prepared-
ness phases of disaster management, providing a reduction of the impacts of severe rain events. A reliable and effective flood forecasting system should provide an accurate reproduction of both rainfall and hydrological response inside the targeted drainage areas. In this direction, simulating the land–atmosphere interactions through coupling of hydrological and atmospheric models, in order to consider the channel and terrain routing of the surface and subsurface water flows, plays an important role (Larsen et al., 2016; Hauck et al., 2011). The terrestrial hydrological processes affect soil moisture, a variable that is crucial for the computation of the sensible and latent heat fluxes, which in turn affect the atmospheric response (Seneviratne et al., 2010; Maxwell et al., 2007; Etalhir, 1998). Several studies have shown that an improvement, although not always significant, on the forecasting of the spatiotemporal distribution of extreme synoptic and convective precipitation is provided through the use of coupled hydrometeorological models (e.g., Pal et al., 2020; Wehbe et al., 2019; Senatore et al., 2015; Shrestha et al., 2014; Maxwell et al., 2007). Although the mechanisms of the land–atmosphere and hydrology coupling that influence the forecast skill of precipitation are still under investigation, it is well accepted that coupled hydrometeorological models show a significant potential for effective flood forecasting (e.g., Givati et al., 2016). WRF-Hydro, an enhanced version of the Weather Research and Forecasting (WRF; Skamarock et al., 2005) model, is one of the various modeling systems that provides a two-way coupling between the hydrological and land–atmosphere processes. More specifically, it parameterizes overland and river flow routing and subsurface routing in the 2 m soil column, while it also includes a groundwater bucket model, thus providing a feedback between terrestrial hydrology and land–atmosphere interactions in the WRF system. The WRF-Hydro model has been used in numerous flood-related research applications (Senatore et al., 2020; Papiaannou et al., 2019; Varlas et al., 2019; Avolio et al., 2019; Lin et al., 2018; Silver et al., 2017; Xiang et al., 2017; Arnault et al., 2016; Givati et al., 2016; Wagner et al., 2016; Senatore et al., 2015; Yucel et al., 2015) and for operational flood forecasting in the United States (Krajewski et al., 2017; NOAA, 2016) and Israel (Givati and Sapir, 2014). In particular, in the Mediterranean area, Senatore et al. (2020) implemented WRF-Hydro in a catchment of Italy in order to highlight the impact of sea surface temperature (SST) in operational forecasts. Avolio et al. (2019) showed that WRF-Hydro was capable of simulating the hydro-meteorological impact of a high-intensity rainfall event in Italy. Senatore et al. (2015) studied the impact of the fully coupled WRF-Hydro model in the forecasting precipitation and showed that the coupled model provides improved simulation precipitation compared to those provided by WRF-only simulations. Furnari et al. (2020) showed that the implementation of WRF-Hydro has the potential to improve the precipitation forecasts over a small catchment area in Italy by up to 200%. Camera et al. (2020) have implemented WRF-Hydro in small catchment areas in Cyprus and shown how the accuracy of the input precipitation can strongly affect the hydrological simulation. Furthermore, Varlas et al. (2019) and Papiaannou et al. (2019) have shown that WRF-Hydro demonstrates adequate skill in reproducing two past flood events in Greece.

Considering the increased risk and impacts of flooding (Papagiannaki et al., 2013; Diakakis, 2012), a reliable flood forecasting system serving operational needs constitutes an urgent need in Attica, where 36% of the total population lives, while changes in land use and high rates of urbanization are major problems (from 1961 to 2001, the city of Athens increased in size by 82%). This need motivated the present study, which has a twofold objective. Firstly, we investigate the ability of a two-way coupled hydrometeorological model (WRF-Hydro) to be used for flood forecasting purposes at two drainage basins in the area of Attica after adequate calibration and validation. Secondly, we examine the influence of the use of the WRF-Hydro model on the precipitation forecasts compared to the simulations performed with the WRF model.

The next sections of this paper are structured as follows: Sect. 2 provides a detailed presentation of the methodology followed by the model calibration and the datasets used, Sect. 3 discusses the results, and finally Sect. 4 hosts the conclusions and the future prospects of this study.

2 Methods

2.1 Study area and data

The study area is the greater area of Attica basin where the capital and largest city of Greece, Athens, and the largest part of the country, Piraeus, are located. Attica basin has an area of 450 km$^2$ and is characterized by a complex geomorphology (Fig. 1a). It is a triangular peninsula with the Cithaerion mountain range to the north acting as a physical division from Boeotia. The population of Attica is ~3.8 million people (about 36% of the national total) and includes a great part of the national financial and commercial activities.

Papagiannaki et al. (2013) and Diakakis (2012) provided evidence that Attica is the most affected area in Greece concerning weather-related hazards and particularly flash floods. Flash-flood events in Attica have been studied from the meteorological point of view (Lagouvardos et al., 1996; among others), the climatological aspect (Galanaki et al., 2016, 2018), flood risk (Lasda et al., 2010; Kandilioti and Makropoulos, 2012), and vulnerability (Papagiannaki et al., 2015, 2017). Papagiannaki et al. (2015), in particular, found that impacts of floods increase significantly when 24 h accumulated rainfall exceeds 60 mm.

In the current study, we focus on two drainage areas of the flood-prone Attica region. The first one is the Sarantaposesmos basin (Fig. 1a and c) that drains an area of 310 km$^2$ and is responsible for flooding events in the urbanized broader
Among the most important natural flood causes in the area are the geomorphological characteristics of the drainage network, the intense rainfall, and the increasing urbanization, which is deprived of integrated flood defense measures. In particular when heavy rainfall occurs, the relatively mild slopes result in a decrease in the surface runoff velocity, accumulating a large volume of water in short times (Zigoura et al., 2014).

The second study area is the Rafina basin, in eastern Attica (Fig. 1a and d). It drains an area of almost 120 km$^2$ (Karympalis et al., 2005) bounded to the north and northeast by Pen-teliko Mountain and to the west and southwest by Ymittos Mountain. The area of Rafina was characterized by a rapid residential development over the last decades. In addition, the recent fires, which have burned a significant part of the catchment area, combined with the deflection of Halandri’s stream (during the construction of the “Attiki Odos” high-way), have intensified and increased the frequency of floods in the region (Papathanasiou et al., 2015). It is important to note that both the studied basins are medium-size catchments (< 310 km$^2$), which makes the hydrological simulation challenging.

The data for stage and discharge for Sarantapotamos basin were provided at 15 min intervals from the hydrometric stations of the Deucalion project (Fig. 1a; http://deucalionproject.itia.ntua.gr, last access: 28 December 2019), while the data for Rafina basin were derived from the Hydrological Observatory of Athens of the National Technical University of Athens. For the meteorological evaluation of the conducted simulations, 10 min precipitation measurements were obtained from the network of surface meteorological stations operated by the National Observatory of Athens (NOA; Lagouvardos et al., 2017). The nearest meteorological stations to the hydrometric stations used are

Figure 1. (a) Terrain elevation of the studied domain (obtained by MODIS-IGBP global land cover data) along with two channel networks and the positions of the meteorological (triangle marker) and hydrometric stations (star marker). (b) Modeling domains. The borders of analyzed catchments along with the land cover for (c) Sarantapotamos and (d) Rafina basins.
located in Vilia and N. Makri in Sarantapotamos and Rafina (Fig. 1a).

Six flood events have been considered for the analysis. Table 1 includes the simulation periods of each event, which were selected after spin-up sensitivity experiments (Sect. 2.2.1), and their observed total rainfall and maximum discharge as they have been recorded at the meteorological and hydrometric stations. All examined episodes were associated with synoptic atmospheric circulation, driven by low-pressure systems, which, in most cases, were combined with 500 hPa troughs and cut-off lows. In particular, surface low-pressure systems, found west of Greece, affected the country in combination with upper-level cut-off lows on 6 February 2012 (event 3) and 29 December 2012 (event 4). In the course of events 1 and 6, the atmospheric circulation was characterized by troughs in the middle troposphere over Greece, associated with surface cyclones located west of north Italy (event 6) and in the Ionian Sea (event 1). The systems induced considerable precipitation in Greece during the above episodes, resulting in noticeable impacts over the examined basins (Giannaros et al., 2020). The higher impacts in the Sarantapotamos catchment were reported in Vilia in the night between 21 and 22 February 2013 (event 5), when 24 h precipitation and maximum discharge reached up to 77 mm and 19.2 m³ s⁻¹, respectively. During this episode, a very deep surface low crossed the Mediterranean Sea towards Greece. The system was associated with an upper-level trough having a negatively tilted axis (Giannaros et al., 2020). Between 2 and 5 February 2011 (event 2), exceptional atmospheric conditions affected Greece (Giannaros et al., 2020). Significant impacts were evident in the Rafina catchment, where the total 48 h rainfall surpassed 123 mm in N. Makri, and the maximum discharge exceeded 24 m³ s⁻¹ in Rafina. As highlighted above, events 2 and 5 affected the examined areas more severely and were the most devastating for the whole area of Attica, where floods, deaths, destruction, and great economic losses were induced. More details on the hydrometeorological and socio-economic characteristics of events 2 and 5 can be found in Giannaros et al. (2020).

2.2 The fully coupled modeling system

2.2.1 Advanced research WRF

The Advanced Research Weather and Forecasting model version 3.9.1.1 was used in this study (Skamarock et al., 2008) for the land–atmosphere simulations which were carried out using four two-way nested grids (Fig. 1b): d01, d02, d03, and d04 with 18 km (325 × 285 grid points), 6 km (685 × 337 grid points), 2 km (538 × 499 grid points), and 667 m (208 × 184 grid points) grid increments, respectively. The coarse domain (d01) encompasses the area of Europe. The higher-resolution domains cover the area of the Mediterranean (d02) and Greece (d03), while the finest-resolution grid covers the area of Attica. Each domain has 40 unevenly spaced full sigma layers in the vertical direction, and the model top was set at 50 hPa. For domains 1–3, the 30 arcsec spatial resolution United States Geological Survey (USGS) GTOPO30 terrestrial data and the 30 arcsec spatial resolution Moderate Resolution Imaging Spectroradiometer – International Geosphere-Biosphere Project (MODIS-IGBP) global land cover data have been used. Despite the high spatial resolution of the MODIS-IGBP dataset, it only includes one category for the urban areas. The latter datasets are considered to be inadequate for ultrahigh-resolution (<1 km) modeling (Giannaros et al., 2018; Nunalee et al., 2015), which is necessary for hydrometeorological forecasting (e.g., Verri et al., 2017). Thus, the high-resolution Shuttle Radar Topography Mission (SRTM) 90 m × 90 m topography data and the 3 arcsec resolution Corine Land Cover (CLC) dataset were used for a better land use and topography representation in the innermost d04 domain.

The WRF parametrization schemes used for the simulations are given in Table 2. The selection of the physics schemes was based on sensitivity tests conducted for the exploration of the best-performing schemes in terms of precipitation forecasting in the framework of setting up the model for operational forecasting in Greece. For the cloud microphysics processes, the WRF Single-Moment 6-Class Microphysics scheme (WSM6; Hong and Lim, 2006) was used, which has also been implemented in other studies over Greece (e.g., Emmanouil et al., 2020; Politi et al., 2018; Giannaros et al., 2016; Pytharoulis et al., 2016). The shortwave and longwave radiation fluxes were parameterized with the Dudhia (1989) and the Rapid Radiative Transfer Model (RRTM; Mlawer et al., 1997) schemes. For the surface layer parameterization the Eta geophysical fluid dynamics laboratory (GFDL) scheme (Schwarzkopf and Fels, 1991) was adopted. The Noah land surface model scheme (Chen and Dudhia, 2001) and Mellor–Yamada–Janjić (MYJ) parameterization (Janjic, 2002) were chosen as land surface and planetary boundary layer schemes, respectively. Noah-MP introduces multiple options and tunable parameters to simulate the land surface processes. However, the default values of these options and parameters are not suitable for every study area (e.g., Giannaros et al., 2019). In contrast, the Noah Land Surface Model (LSM) has been tested and applied successfully in several studies focusing on Greece (e.g., Varlas et al., 2019; Papaioannou et al., 2019; Giannaros et al., 2020). In addition, the MYJ parameterization scheme has been successfully implemented in other studies over Greece (e.g., Emmanouil et al., 2020; Politi et al., 2018). Cumulus parameterization, namely the Kain–Fritsch scheme (Kain and Fritsch, 1992), was activated only for d01 and d02.

The simulations were initialized and forced at its lateral boundaries by meteorological data derived from ERA5 reanalysis data (Hersbach and Dee, 2016) provided by the European Center for Medium-Range Weather Forecasts (ECMWF). The reanalysis data have a spatial resolution of 0.25° × 0.25°, having 37 pressure levels in the verti-
Table 1. Simulation periods of each event and hydrometeorological characteristics.

| Event   | Basin          | Simulation date start | Simulation date end | Spin-up | Total rainfall | Maximum discharge |
|---------|----------------|-----------------------|---------------------|---------|----------------|-------------------|
| Event 1/E1 | Rafina         | 2 Jan 2011 00:00 UTC  | 3 Jan 2011 18:00 UTC| 6 h     | 37.6 mm of rain (24 h accumulated) in N. Makri | 8 m³ s⁻¹ in Rafina |
| Event 2/E2 | Rafina         | 2 Feb 2011 00:00 UTC  | 5 Feb 2011 18:00 UTC| 24 h    | 123.8 mm of rain (48 h accumulated) in N. Makri | 24.3 m³ s⁻¹ in Rafina |
| Event 3/E3 | Rafina         | 6 Feb 2012 06:00 UTC  | 8 Feb 2012 18:00 UTC| 6 h     | 33.6 mm of rain (48 h accumulated) in N. Makri | 9.1 m³ s⁻¹ in Rafina |
| Event 4/E4R | Rafina        | 28 Dec 2012 06:00 UTC | 31 Dec 2012 18:00 UTC| 18 h    | 86.8 mm of rain (72 h accumulated) in N. Makri | 44.3 m³ s⁻¹ in Rafina |
| Event 4/E4S | Sarantapotamos | 28 Dec 2012 18:00 UTC | 1 Jan 2013 18:00 UTC| 18 h    | 104.6 mm of rain (72 h accumulated) in Vilia | 12.8 m³ s⁻¹ in Vilia |
| Event 5/E5 | Sarantapotamos | 21 Feb 2013 18:00 UTC | 23 Feb 2013 18:00 UTC| 6 h     | 77 mm of rain (24 h accumulated) in Vilia | 19.2 m³ s⁻¹ in Vilia |
| Event 6/E6 | Sarantapotamos | 2 Mar 2014 00:00 UTC  | 4 Mar 2014 18:00 UTC| 24 h    | 85 mm of rain (48 h accumulated) in Vilia | 10.7 m³ s⁻¹ in Vilia |

Table 2. The WRF physics schemes used.

|                      | Europe (d01) | Mediterranean (d02) | Greece (d03) | Attica Basin (d04) |
|----------------------|--------------|---------------------|--------------|--------------------|
| Microphysics         | WSM6         | WSM6                | WSM6         | WSM6               |
| Cumulus physics      | KF           | KF                  | –            | –                  |
| Shortwave/longwave radiation physics | RRTMG/RRTMG | RRTMG/RRTMG         | RRTMG/RRTMG  | RRTMG/RRTMG        |
| Planetary boundary layer physics | MYJ         | MYJ                 | MYJ          | MYJ                |
| Surface layer physics | Eta similarity | Eta similarity     | Eta similarity | Eta similarity     |
| Land surface model   | Noah         | Noah                | Noah         | Noah               |

directional, and are provided at 6 h intervals. It should be noted that the use of ERA5 reanalysis data was preferred instead of the operational Global Forecast System (GFS) data, as the on-line availability of the GFS forecasts is limited for historical periods. GFS initialization data could be ordered for the investigated events but at a high spatial resolution of 0.5° × 0.5°, which was not considered adequate for forcing the WRF simulations having a coarse domain (d01) resolution of 18 km. Furthermore, the ERA5 reanalysis dataset has been proven reliable for hydrological modeling applications (Alves et al., 2020; Crossett et al., 2020; Martens et al., 2020; Tarek et al., 2020).

Using the aforementioned setup, a series of sensitivity tests were performed in order to explore the best spin-up time.
for each event. More precisely, four numerical simulations were conducted for each event, starting at 24, 18, 12, and 6 h before the initiation of the rainfall. The choice of the best spin-up time for each simulation was made by comparing the temporal evolution of precipitation produced by the WRF model with the observed precipitation at the rain gauge station at Vilia for the basin of Sarantapotamos and at the rain gauge station at N. Makri for the Rafina basin. An example of the temporal evolution of the rainfall in Vilia for event 5 is given in Fig. 2.

2.2.2 WRF-Hydro

The WRF-Hydro modeling system, version 3.0, was used for this study under a fully coupled mode. WRF-Hydro is a distributed hydrometeorological modeling system which is two-way coupled with WRF, providing multiple physics options for surface overland flow, saturated subsurface flow, channel routing, and base-flow processes (Gochis et al., 2015). The main advantage of WRF-Hydro is the ability to simulate the specialized components of water cycle such as soil moisture and groundwater, considering the routing processes of the infiltration capacity excess and the saturated subsurface water.

In the present study, WRF-Hydro was configured for the d04 domain, in a coupled manner with physics options of surface flow, sub-surface flow, and channel routing activated. The catchments’ routing grids were computed based on SRTM 90 m topography data using the WRF-Hydro GIS pre-processing toolkit. In order to exploit this high-resolution input dataset, avoiding interpolation to a coarser grid (Verri et al., 2017; Gochis and Chen, 2003), a ~ 95 m spatial resolution WRF-Hydro domain was configured over the WRF innermost domain. Thus, the ratio between the high-resolution terrain routing grid and the WRF land surface model (aggregation factor; AGGFACTRT) was set to 7. The soil water infiltration and redistribution was computed in four layers (0–10, 10–40, 40–100, and 100–200 cm) in the fine-resolution grid and then was aggregated in the coarser grid of d04.

Subsurface lateral flow of soil was calculated by applying the methodology proposed by Wigmosta et al. (1994) and Wigmosta and Lettenmaier (1999) prior to the routing of overland flow, allowing the exfiltration from fully saturated grid cells to be added to the surface flow of the coarser grid. The effects of topography and the saturation depth of soil were included in the calculation of subsurface flow. Thus, when the depth of ponded water on a grid cell exceeded a threshold, the overland flow was solved with a diffusive wave formulation adapted from Julien et al. (1995) and Ogden (1997).

2.3 Calibration method

The aim of the WRF-Hydro calibration is to improve the spatial resolution of parameters that control the total water volume and the shape of the predicted hydrograph. Generally, the calibration processes for WRF-Hydro can be divided into three categories: the manual step-wise process (e.g., Li et al., 2017), the automated calibration process, and mixed calibration approaches combining manual and automated calibration (e.g., Verri et al., 2017). The step-wise approach of calibration is widely applied in order to minimize the high number of model runs that are required for the automated calibration approach.

WRF-Hydro has numerous tabulated parameters that influence the simulated hydrological processes and the output discharge. Yucel et al. (2015) showed that four parameters are the most critical for the simulated hydrograph. Thus, in this study, calibration procedure was based on the stepwise method suggested by Yucel et al. (2015) and also implemented by other authors (e.g., Wang et al., 2020). The stepwise calibration was performed in two basic steps: firstly, we defined the parameters that influence the total water volume, and then we calibrated the parameters controlling the shape of the hydrograph. The parameters that control the total water volume are the runoff infiltration factor (REFKDT) and the surface retention depth (RETDEPRTFAC). The REFKDT parameter controls the amount of water that flows into the channel network, while the RETDEPRTFAC influences the surface slope and thus the accumulation of the water.

The parameters that control the shape of the hydrograph are related to the surface (OVROUGHRT) and channel roughness (Manning’s roughness, MannN). Thus, the parameters were calibrated in the following order: REFKDT, RETDEPRTFAC, OVROUGHRT, and MannN. The parameters are abbreviated following the nomenclature of the WRF-Hydro name list. The calibrated values for each parameter are shown in Table 3, along with the default values. The MannN parameter is defined for each stream order in the drainage area. The ArcGIS pre-processing tool, used for the reproduction of the hydrological features of the studied catchments, resulted in four Strahler stream orders (Strahler,
The range of calibrated parameters.

| Parameter                  | Definition                               | Range of scaling factor | Increment | Default value |
|---------------------------|------------------------------------------|-------------------------|-----------|---------------|
| REFKDT                    | Runoff infiltration                      | 0.5–1.5                 | 0.1       | 3.0           |
| RETDEPRTFAC               | Surface retention depth                  | 0–10                    | 1         | 1.0           |
| OVROUGHRTAC               | Surface roughness                        | 0.1–1                   | 0.1       | 1.0           |
| Manning’s roughness       | Channel roughness                        | 0.33–1.16               | 0.1       | 0.55          |
| Manning’s stream order 1  | Channel roughness                        | 0.21–0.74               | 0.1       | 0.35          |
| Manning’s stream order 2  | Channel roughness                        | 0.09–0.32               | 0.1       | 0.15          |
| Manning’s stream order 3  | Channel roughness                        | 0.06–0.21               | 0.1       | 0.10          |

1957) in both Sarantapotamos and Rafina. Thus, MannN values in Table 3 are shown for the first four stream orders. In the stepwise calibration method, sensitivity tests were performed for each parameter, and when a parameter was calibrated its optimum value was kept constant when the sensitivity tests for the next parameter were performed. Further details on the calibration of the aforementioned parameters for each basin (Sarantapotamos & Rafina) are given in the following section. The calibration of the WRF-Hydro model was performed using the WRF atmospheric forcing, including the precipitation fields, following the same approach of forcing the model with WRF data from previous studies (e.g., Li et al., 2017, 2020; Liu et al., 2021).

3 Results and discussion

3.1 Sarantapotamos basin

3.1.1 Calibration of Sarantapotamos basin

Due to limited availability of streamflow data, the calibration process was performed only for event 5 at the basin of Sarantapotamos, while the rest of the events were used to evaluate the performance of the calibration process. Figure 3 shows the evolution of the discharge (observed and simulated) for each calibrated parameter. The choice of the optimum value for each parameter was based on the selected objective criteria, namely the Nash–Sutcliffe efficiency and the correlation coefficient ($R$), between simulated and observed discharges.

Figure 3a shows the results for the first parameter of the step-wise calibration method (REFKD). As possible values for the REFKD parameter range from 0.5 to 5, we firstly performed several simulations for possible REFKD’s values of 1, 2, 3, 4, and 5 (not shown) in order to find the appropriate range of the scaling factor. Thus, the appropriate range of REFKD was found to be from 0.5 to 1.5, and then additional simulations were performed within this range with increments of 0.1. Figure 3a shows that the discharge decreases as the REFKD’s values increase. For the selection of the optimum value of each parameter, we implemented two basic steps. Firstly, a visual comparison of the simulated and observed discharge was performed. Secondly, we applied statistical analysis tests. More precisely, the statistical analysis included the computation of correlation coefficient and the Nash–Sutcliffe coefficient between the observed and simulated discharge calculated per 15 min for each possible value of REFKD (Fig. 4). Thus, the value which has the best correlation for the Nash–Sutcliffe coefficient was chosen as the optimum value, after the visual comparison of the simulated and observed discharge. Namely, the value of 0.5 for REFKD parameter was selected. Table 4 shows the correlation and the Nash–Sutcliffe coefficient for the optimum value for each parameter.

It is noted that there is a lag at the time of maximum discharge between the observations and the model results. This discrepancy is attributed to the time lag between the simulated and observed temporal evolution of precipitation at Vilia station (Fig. 2). After the implementation of cross correlation analysis, it was found that the maximum correlation between the simulated and the observed temporal evolution of precipitation is achieved with a delay of 5 h. It must be noted that the results of the statistical analysis presented in Table 4 are computed after the displacement of the temporal evolution of the simulated discharge. This displacement of 5 h was necessary in order to derive the optimum value of each parameter. For instance, if we do not take into account the 5 h gap, the correlation and the Nash–Sutcliffe co-

Table 4. The correlation coefficient and the Nash–Sutcliffe test between the observed hydrograph and the simulations for the optimum values of each parameter for Sarantapotamos basin, after the 5 h displacement of the temporal evolution of the simulated discharge.

| Parameter                  | Correlation ($R$) | Nash–Sutcliffe |
|---------------------------|-------------------|----------------|
| REFKD = 0.5               | 0.86              | 0.67           |
| RETDEPRTFAC = 10          | 0.87              | 0.65           |
| OVROUGHRTAC = 0.4         | 0.89              | 0.69           |
| MannN = 1.1               | 0.85              | 0.67           |
Figure 3. The evolution of the discharge (observed and simulated) for event 5 for (a) REFKDT, (b) RETDEPRTFAC, (c) OVROUGHRTAC, and (d) MannN parameter.

Figure 4. (a) The correlation and (b) the Nash–Sutcliffe coefficient between the observed and simulated discharge for each possible value of REFKDT for Sarantapotamos basin, after the 5 h displacement of the temporal evolution of the simulated discharge.

efficients are not in the acceptable limits; thus the choice of the optimum value for each parameter cannot be determined.

Figure 3b shows the temporal evolution of discharge for the possible RETDEPRTFAC values. The possible values of RETDEPRTFAC range from 0 to 10, while an increment of 1 was used for the simulations. The RETDEPRTFAC is related to the retention depth of water from the surface. Thus, if the RETDEPRTFAC value is 0, there is no accumulation of water in the area. Figure 3b shows that the simulated discharge decreases with increasing values of RETDEPRT-
The value of 10 for the RETDEPRTFAC parameter was selected based on visual comparison of the model and observed discharge and on the statistical analysis, following the aforementioned procedure for the selection of REFKDT (not shown). It should be noted that the optimal parameters for REFKDT and RETDEPRTFAC hit the lower and calibration limits, respectively. Relaxing their constraints may result in better calibration results.

Figure 3c and d show the temporal evolution of discharge for the parameters which control the hydrograph shape (OVROUGHRTAC and Manning’s roughness). The OVROUGHRTAC parameter is related to the surface roughness of the channel and was calibrated for values between 0.1 and 1.0 with 0.1 increments (Fig. 3c). Finally, a scaling factor value of 0.4 for the OVROUGHRTAC parameter was selected.

As Manning coefficient values are based on textbook values for each stream order, Yucel et al. (2015) suggested multiplying the default MannN coefficient parameter with a scaling factor. Figure 3d shows the temporal evolution of discharge for the possible values of MannN scaling factors ranging from 0.6 to 2.1 with increments of 0.1. Finally, the value of 1.1 was selected as optimum for the MannN parameter.

### 3.1.2 Validation of the calibration of Sarantapotamos basin

After the calibration of WRF-Hydro over Sarantapotamos basin based on event 5, the four parameters defined above were validated for events 4 and 6 of Sarantapotamos basin. Figure 5b and d show the comparison of the temporal distribution of the observed and simulated discharges for events 4 and 6, respectively. For event 4, the simulated temporal distribution of the discharge shows similarity to the observed one (Fig. 5b), as the time that the maximum discharge occurred almost coincides while the two temporal distributions do not show similar maximum values of discharge (the observed discharge is 12.8 m³ s⁻¹ and the simulated is 5.7 m³ s⁻¹).

The correlation coefficient of the two temporal distributions is 0.83. For event 6, the simulated and observed temporal distributions of the discharges show similarity in the occurrence time of the maximum discharge values, but the simulated discharge underestimates the observed one throughout the duration of the event (Fig. 5d), as the maximum value of the simulated discharge is 10.6 m³ s⁻¹ while the observed one is 7 m³ s⁻¹. This is due to the underestimation of the simulated rainfall at the station of Vilia compared to the observed one (Fig. 5c). The correlation coefficient between the simulated and observed discharges is 0.84.

### 3.2 Rafina basin

#### 3.2.1 Calibration of Rafina basin

The stepwise calibration method suggested above was implemented for the calibration of Rafina basin using event 2. Figure 6 shows the temporal distribution of the precipitation as observed at the station of N. Makri and simulated using WRF atmospheric-only simulations and WRF-Hydro coupled simulations, while Fig. 7 shows the temporal evolution of the observed and simulated discharges for the possible values of each calibrated parameter. The observed and simulated precipitation values (provided by WRF-Hydro) are highly correlated (correlation coefficient: 0.83) while quantitatively they also compare very well (Fig. 6). The choice of the optimum values for each parameter was based on the visual comparison of the simulated and observed discharge (Fig. 7) and statistical analysis (Table 5), as was explained for Sarantapotamos basin.

In consistency to the calibration of Sarantapotamos, we firstly performed several simulations for possible REFKDT values between 1 and 5, and we also found that the appropriate range of the scaling factor is from 0.5 to 1.5. Thus, the additional simulations were performed within this range with increments of 0.1, and the value of 0.5 was selected as the optimum value for the REFKDT parameter. As in the case of Sarantapotamos, the optimum value for REFKDT reaches the lower calibration limit. For the needs of this study the range of 0.5 to 1.5 was used as this same range was proposed in the literature by previous studies (Kerandi et al., 2018; Naabil et al., 2017; Givati et al., 2016; Yucel et al., 2015). However lower values than the lower boundary of 0.5 might provide improved results, and this issue deserves further investigation in the future. The simulations for RETDEPRTFAC were performed within the range from 0 to 10, with increments of 1. As in the case of Sarantapotamos, the simulated discharge decreases with increasing values of RETDEPRTFAC (Fig. 7b). After the comparison of the aforementioned statistical criteria, the selected optimum value for the RETDEPRTFAC parameter was 6.

Regarding the parameters controlling the shape of the hydrograph, 10 (from 0.1 to 1.0 with increments of 0.1) and 1.6 (from 0.6 to 2.1 with increments of 0.1) simulations per-
formed for the parameters related to the surface and channel roughness. After the computation of correlation coefficient and Nash–Sutcliffe parameter for each simulation, the optimum values of 0.3 and 1.2 for the OVROUGHRTAC and MannN parameters were selected. At the end of the calibration procedure, the two temporal distributions (observed and discharge) have a correlation coefficient of 0.62, while the Nash–Sutcliffe parameter is close to 0.5 (Table 5).

### 3.2.2 Validation of the calibration of Rafina basin

The validation of the calibration process of Rafina basin was held by comparing the temporal distributions of simulated and observed discharges of events 1, 3, and 4 (Fig. 8b, d and e), using the optimum values of the calibration’s parameters. The correlation coefficients between the simulated and observed discharges are 0.77, 0.86, and 0.62, respectively. Therefore, it is obvious that WRF-Hydro is capable of forecasting the discharge after the calibration process. The simulated discharge is dependent on the simulated precipitation; thus a possible underestimation of the simulated discharge is influenced by a possible underestimation of the precipitation. For instance, at event 1, the maximum simulated discharge is 5.0 m$^3$/s while the observed one is 8.0 m$^3$/s (Fig. 8b). This is attributed to the underestimation of the total precipitation, as the total simulated precipitation is 27.6 mm while the observed is 37.0 mm. In addition, the lag between the observed and simulated discharges is attributed to the lag of the observed and simulated precipitation (Fig. 8a).
3.3 Precipitation

In this section the influence of the use of the coupled model (WRF-Hydro) on the precipitation forecast skill compared to the atmosphere-only simulations performed with the WRF model will be investigated. Namely, WRF-Hydro contributes to a better simulation of the soil moisture content, due to the computation of the lateral redistribution and re-infiltration of the water (Gochis et al., 2013). The improved simulation of the soil moisture affects the computation of the sensible and latent heat fluxes, which influence humidity and temperature in the lower atmosphere and consequently precipitation (Seneviratne et al., 2010). Therefore, the physical process of the coupling of land–atmosphere is expected to improve the forecast skill of precipitation.

Figures 2; 5a, c; 6; 8a, c, and f show the temporal distribution of the precipitation observed and simulated by WRF only and WRF-Hydro for each studied event observed in Sarantapotamos and Rafina basins, for the gauge stations in Vilia and N. Makri, respectively. In all cases, the precipitation reproduced by WRF-Hydro has differences compared to WRF (atmospheric-only) simulations. The temporal distribution of WRF-Hydro and WRF follows the same pattern as is reflected in the same calculated correlation coefficients shown in Table 6. WRF-Hydro performs better than the WRF in terms of quantitative precipitation forecasting, and this is reflected to the lower calculated root-mean-square errors and the lower mean absolute error (MAE), which have been computed based on the hourly values of precipitation (Table 6). It must be noted that for events 1 and 4 despite the fact that the correlation coefficient is low, due to the lag between simulated and observed discharge (Fig. 8b and f), the values of total amount of the simulated and observed precipitation are similar. Also, the low correlation coefficient and the high MAE at event 5 are attributed to the time lag between the simulated and observed temporal evolution of precipitation (Fig. 2).

Figure 9 shows the difference between the total amount of precipitation observed and the total amount of precipitation simulated by (a) WRF-Hydro and (b) WRF-only for each event. Therefore, values close to zero mean that the total amount of precipitation simulated is close to the observed one. For each case, the difference between the total amount of observed and simulated precipitation by WRF-
Hydro is smaller, pointing out that WRF-Hydro has the tendency to improve the total amount of precipitation, consistent with the results provided by Givati et al. (2016) and Wang et al. (2020).

Table 7 shows the basin average soil moisture (at the first level) and 6 h accumulated latent heat flux simulated by the WRF-Hydro and WRF-only models, at the time before the beginning of the examined storm events. As can be seen the soil moisture differences between the models range from 0.005 to 0.027 m$^3$ m$^{-3}$, and accumulated latent heat flux differences span from 4.1 to 41.8 W m$^{-2}$. These differences simulated by the two models provide an indication that the most accurate replication of the observed precipitation provided by the WRF-Hydro model compared to the WRF-only model is related to the physical process associated with the coupling of land–atmosphere and hydrological routing in the WRF-Hydro model. In particular, WRF-Hydro affects the soil moisture content, due to the computation of the lateral redistribution and reinfiltration of the water (Gochis et al., 2013), which in turn influences the computation of the sensible and latent heat fluxes. These fluxes are associated with humidity and temperature in the lower atmosphere and consequently precipitation (Seneviratne et al., 2010). However, it should be noted that the effects of soil moisture on precipitation fields are more evident and valid in long-term simulations when the land surface variables reach a steady state (Fersch et al., 2020; Senatore et al., 2015). Furthermore, the soil moisture is strongly dependent to the sea–atmosphere interactions (Avolio et al., 2019; Senatore et al., 2015) and the synoptic-scale circulation.

4 Conclusions

Despite flash flooding being one of the most costly weather-related natural hazards in Greece (Papagiannaki et al., 2013), less effort has been made in the field of evaluating tools to predict floods. The current paper addresses this issue by presenting an integrated modeling approach for simulating
Table 6. Comparison of total amount of observed precipitation to WRF-Hydro and WRF-only simulated precipitation for each event for the gauge stations in Vilia and N. Makri. RMSE, $R$, and MAE are calculated on hourly values of precipitation.

| Event 1/E1 | Rain gauge station in N. Makri | Total precipitation | Root-mean-square error (RMSE) | Correlation ($R$) | Mean absolute error (MAE) |
|------------|--------------------------------|---------------------|--------------------------------|-------------------|--------------------------|
| WRF-Hydro  | 37.6                           | –                   | –                              | 0.23              | 0.78                     |
| WRF        | 27.6                           | 0.14                | 0.23                           | 0.78              |
| Event 2/E2 | Rain gauge station in N. Makri | 123.8               | –                              | –                 | –                        |
| WRF-Hydro  | 138.2                          | 0.12                | 0.83                           | 0.53              |
| WRF        | 92.3                           | 0.32                | 0.83                           | 1.02              |
| Event 3/E3 | Rain gauge station in N. Makri | 33.6                | –                              | –                 | –                        |
| WRF-Hydro  | 30                             | 0.025               | 0.43                           | 0.49              |
| WRF        | 45.1                           | 0.24                | 0.43                           | 0.65              |
| Event 4/E4R (Rafina) | Rain gauge station in N. Makri | 86.8                | –                              | –                 | –                        |
| WRF-Hydro  | 96.6                           | 0.12                | 0.2                             | 1.64              |
| WRF        | 85.1                           | 1.09                | 0.2                             | 2.39              |
| Event 4/E4S (Sarantapotamos) | Rain gauge station in Vilia | 104.6               | –                              | –                 | –                        |
| WRF-Hydro  | 121.3                          | 0.3                 | 0.57                           | 1.83              |
| WRF        | 218.9                          | 2.06                | 0.57                           | 3.35              |
| Event 5/E5 | Rain gauge station in Vilia    | 77                  | –                              | –                 | –                        |
| WRF-Hydro  | 30.2                           | 1.06                | 0.13                           | 2012              |
| WRF        | 22.1                           | 1.2                 | 0.13                           | 2823              |
| Event 6/E6 | Rain gauge station in Vilia    | 85                  | –                              | –                 | –                        |
| WRF-Hydro  | 49                             | 0.72                | 0.75                           | 1.33              |
| WRF        | 37.7                           | 1.03                | 0.75                           | 1.43              |

Figure 9. The difference between observed and simulated (WRF-Hydro and WRF) total amount of precipitation per event for gauge stations of Vilia and N. Makri.

Flood episodes in Attica, Greece, in medium-catchment-size basins. The objective of this study was twofold: to investigate the ability of WRF-Hydro to simulate selected cases of flood occurrence in the area of Attica (Greece) and to study the influence of land–atmosphere interactions on the precipitation forecasting. For that purpose, we first calibrated and validated WRF-Hydro at two drainage basins (Sarantapotamos basin and Rafina basin) in the area of Attica. Then, we investigated the relation between WRF-Hydro and WRF-only precipitation forecast skill. For this reason, we used
Table 7. Comparison of the basin average soil moisture (at the first level) and 6 h accumulated latent heat flux simulated by the WRF-Hydro and WRF-only models, at the time before the beginning of the events.

| Event | Basin      | Model          | Soil moisture (m$^3$ m$^{-3}$) | Accumulated latent heat (W m$^{-2}$) |
|-------|------------|----------------|-------------------------------|-------------------------------------|
| 1/E1  | Rafina     | WRF-Hydro      | 0.2915                        | 1.4                                 |
|       |            | WRF            | 0.3034                        | 2.7                                 |
| 2/E2  | Rafina     | WRF-Hydro      | 0.2760                        | 40.1                                |
|       |            | WRF            | 0.2660                        | 39.3                                |
| 3/E3  | Rafina     | WRF-Hydro      | 0.3427                        | 388.1                               |
|       |            | WRF            | 0.3159                        | 346.3                               |
| 4/E4R | Rafina     | WRF-Hydro      | 0.2126                        | 29.3                                |
|       |            | WRF            | 0.2121                        | 29.1                                |
| 4/E4S | Sarantapotamos | WRF-Hydro   | 0.2248                        | 235.2                               |
|       |            | WRF            | 0.2316                        | 225.7                               |
| 5/E5  | Sarantapotamos | WRF-Hydro  | 0.2834                        | -9.4                                |
|       |            | WRF            | 0.2823                        | -10.7                               |
| 6/E6  | Sarantapotamos | WRF-Hydro | 0.2792                        | 20.3                                |
|       |            | WRF            | 0.2666                        | 10.5                                |

an enhanced version of WRF, the WRF-Hydro model (version 3.0), in a fully coupled mode, which is complemented with the land–atmosphere interaction schemes through the coupling of hydrological and atmospheric models. The configuration of WRF-Hydro was applied in a fine-resolution grid (666 m) where the surface and subsurface flow were computed at a grid interval of 95 m.

Three flooding events at Sarantapotamos basin and four flooding events at Rafina basin have been analyzed. The calibration procedure was based on the manual stepwise method proposed by Yucel et al. (2015) defining the parameters REFKDT, RETDEPRTFAC, OVROUGHRTAC, and MannN, which influence the total water volume and the shape of the hydrograph. Results showed that the correlation coefficient between the observed and simulated discharges after the calibration was higher than 0.7 for all events. Thus, WRF-Hydro is capable of forecasting observed discharge at the studied regions, after implementation of a successful calibration process. This outcome is important because WRF-Hydro is implemented under calibration with ground-truth observations for the first time in Greece, contributing in this way to the better modeling and understanding of flooding mechanisms in the study areas. Additionally, these calibrated parameters could be used from every scientific team that wants to study past and future flooding events in the area of Attica, enhancing the research community’s understanding of the physical effects of flash flooding.

To investigate the influence of the use of WRF-Hydro on the precipitation forecast skill, we compare the simulations produced by WRF-Hydro and WRF-only models, configured with the same microphysics schemes for all events. The resulting simulations were verified against observed precipitation in two gauge stations: at Vilia (for the basin of Sarantapotamos) and N. Makri (for the basin of Rafina). Thus, we compared the simulated against observed precipitation in terms of both temporal distribution and total amount of precipitation. We found that the temporal distribution of WRF-Hydro simulations has the same correlation coefficient, but it has lower root-mean-square errors than the simulation of WRF only. Although it was shown that WRF-Hydro tends to slightly improve the total amount of forecasted precipitation, the overall results indicate that the components of terrestrial hydrological models are contributing but not decisive factors in the simulation of precipitation. A preliminary analysis of key water budget components indicated that the precipitation simulation improvement provided by the WRF-Hydro system may be related to the feedback of the terrestrial hydrology parameterization on the modeled atmosphere. A follow up study could focus on the further investigation of impact of the more detailed representation of the interaction between the land surface and hydrology processes to the surface energy budget under the WRF-Hydro coupling scheme by applying long-term simulations and validating the results against ground-based or satellite observation, considering limitations arising from internal model variability (Bassett et al., 2020) and domain size (Fersch et al., 2020; Arnault et al., 2018). Also, the incorporation of the SST update into the model will be considered, as previous studies show a positive feedback to simulations (Avolio et al., 2019; Senatore et al., 2015). Even though a more detailed analysis is required to explore the sensitivity of the simulated precipitation to the coupling between hydrological and land–atmosphere processes, the current study demonstrates that the coupled WRF-Hydro model has the potential to enhance precipitation forecast skill for operational flood predictions.
For an operational point of view, the application of a coupled WRF-Hydro model to exploit its beneficial impact in simulating precipitation is partially limited due to the additional computational time needed for the execution of the WRF-Hydro model. In particular, in our case, a 3d coupled WRF-Hydro forecast considering a prior 12 h spin-up under the investigated configuration requires $\times 1.35$ time compared to WRF-only implementation in 140 computing nodes. It should be noted that the extra computational time depends on the WRF-Hydro configuration and the computing resources for which the model is applied.

It is in our prospects to further enhance the performance of WRF-Hydro in the study areas and expand the applied modeling approach in other drainage basins throughout Greece, with the aim of building an operational flood forecasting system based on coupled hydrological and atmospheric models. Thus, this work is a preliminary effort in order to develop a prototype flood forecasting system, based on the state-of-the-art hydrometeorological modeling tool WRF-Hydro and establish efficient dissemination tools promoting flood risk awareness. A follow-up study could focus on evaluating the performance of the model initialized by GFS data during a pre-operational application covering a whole hydrological year. Such a study could enhance our knowledge about the added value of the WRF-Hydro coupled mode and shed light on the performance of the model using GFS operational data. The utmost goal is to provide citizens and stakeholders with reliable information and warnings in order to enhance flood risk awareness and protect lives and properties.

**Data availability.** Data from this research are not publicly available. Interested researchers can contact the corresponding author of this article.

**Author contributions.** The study was conceptualized by all authors; EG carried out the simulations and wrote the original draft. KL, VK, TG, and CG provided comments on the results and reviewed and edited the manuscript.

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