Abstract: Hydrologic/hydraulic models for flood risk assessment, forecasting and hindcasting have been greatly supported by the rising availability of increasingly accurate and high-resolution Earth Observation (EO) data. EO-based topographic and hydrologic open geo data are, nowadays, available on large scales. Data Assimilation (DA) models allow Early Warning Systems (EWS) to produce accurate and timely flood predictions. DA-based EWS generally use river flow real-time observations and 1D hydraulic models to identify potential inundation hot spots. Detailed high-resolution 2D hydraulic modeling is usually not used in EWS for the computational burden and the numerical complexity of injecting multiple spatially distributed sources of flow observations. In recent times, DEM-based hydrogeomorphic models demonstrated their ability in characterizing river basin hydrologic forcing and floodplain domains providing data-parsimonious opportunities for data-scarce regions. This work investigates the use of hydrogeomorphic floodplain terrain processing for optimizing the ability of DA-based EWSs in using diverse distributed flow observations. A flood forecasting framework with novel applications of hydrogeomorphic floodplain processing is conceptualized for empowering flood EWSs in preliminarily identifying the computational domain for hydraulic modeling, rapid flood detection using satellite images, and filtering geotagged crowdsourced data for flood monitoring. The proposed flood forecasting framework supports the development of an integrated geomorphic-hydrologic/hydraulic modeling chain for a DA that values multiple sources of observation. This work investigates the value of floodplain hydrogeomorphic models to tackle the major challenges of DA for EWS with specific regard to the computational efficiency issues and the lack of data in ungauged river basins towards an improved flood forecasting able to use advanced hydrodynamic modeling and to inject all available sources of observations including flood phenomena captures by citizens.

Keywords: hydrogeomorphic floodplain mapping; data assimilation; flood forecasting

1. Introduction

DEM-based hydrogeomorphic models are fast and parsimonious tools aimed to identify floodplain boundaries. Geomorphic models define floodplains as those riparian areas underlying maximum flow levels associated with erosion and deposition processes linked to historical floods. Some of these models are based on the application of geomorphic laws [1,2] such as Nardi et al., 2006 [3] and Samela et al., 2017 [4] and were developed and implemented extensively at the basin, continental and global scale [5,6].

Hydro-geomorphic models have been used for different purposes, such as flood-prone areas delineation [7], accuracy assessment of Digital Elevation Models (DTMs) [8], the impact of levees on wetlands [9], and for investigating floodplain connectivity patterns [10].

Moreover, geomorphic classifiers can be also integrated into Machine Learning techniques for rapid delineation of the maximum flood extent. For example, Tavares da Costa et al.,
2020 [11] developed linear stepwise and random forest regressions trained with flood descriptors using geomorphic and climatic/hydrologic catchment characteristics to envelope flood extents, obtaining good results with respect to the standard flood hazard maps.

Hydrogeomorphic floodplain modeling demonstrated to be a valid complement to standard flood hazard zoning based on physically-based hydrologic/hydraulic models. The simplicity of reading floodplain morphology breaks in slope along fluvial corridors may constitute a valid surrogate of detailed simulations integrating rainfall-runoff and flow propagation simulations for flood hindcasting, forecasting and hazard mapping, especially in ungauged basins [12].

Hydrogeomorphic dissection of floodplains, distinguishing flood-prone zones from surrounding hillslopes, define boundaries where fluvial processes occur and may represent valuable information for improving flood monitoring and mapping. Geospatial data filtering within floodplain zones can be crucial where timely flood observations are needed for supporting flood Early Warning Systems. We, thus, argue that hydrogeomorphic floodplain mapping can be integrated into Data Assimilation (DA) frameworks, where flood model inputs, state variables and/or parameters are updated in real-time or near-real-time during a flood event according to observations of flow levels derived usually from stage gages [13] or satellite altimetry [14,15]. The adoption of a preliminary screening of areas where flood wave propagations may occur may be particularly important to value the increasing availability of Earth Observation (EO) data at different spatial and temporal scales, from satellite images to local observations taken by citizens with smartphones. The use of new sources of information whose spatial location is not necessarily known (as in standard flow gauges) is particularly important for flood forecasting models in DA frameworks.

Some examples of research investigations on this topic were recently developed. For example, satellite-derived flood extents were used as observation for updating the Data Assimilation framework based on 2D hydraulic models [16–21].

Moreover, geotagged social media contents demonstrated to be potentially useful for gaining a quicker near-real-time understanding of the location, the timing, as well as the causes and impacts of floods [22]. Therefore, crowdsourced information of flow depths started to be investigated for updating hydrologic and hydraulic models for improving flood forecasting models [23–26].

Satellite-derived flood extents and geotagged crowdsourced datasets can provide crucial information during a flood event and can be considered complementary. In fact, on one side, satellite-derived flood extent datasets are increasing in temporal frequency because of the launching of new satellite missions and the integration of different constellations among different missions [27]. Moreover, the satellite flood extent accuracy is increasing because of the increasing accuracy of satellite sensors and the refinement of flood detection algorithms [28]; however, these datasets have strong limitations in small basins with flood responses faster than the satellite revisit time and in urban environments because of issues related to radar layover, foreshortening, shadows and double backscatter due to buildings and man-made structures [27,29]. On the other hand, crowdsourced data, even if affected by several issues related to accuracy and credibility of the users [30], location and timing errors [25], can provide dense and distributed information even in small ungauged basins and especially in an urban environment, filling the potential gaps left by satellite imagery.

To date, a flood early warning and forecasting framework that integrates hydrogeomorphic rapid flood modeling is not available, especially for supporting more advanced physically based flood inundation models in DA frameworks.

In this study, we propose a conceptual framework for integrating hydrogeomorphic modeling to: 1. Support fast hydrologic modeling for real-time identifying areas related to critical nodes of small basins whose stream network is not completely covered by the available standard flood maps; 2. Improve multi-source data assimilation models for near-real-time flood forecasting and mapping.
Specifically, we propose the integration of the GFPLAIN model [3,5] in a DA framework to both bounding the physically-based flow propagation processes and masking geospatial information to be adopted as real-time observations for updating the flood forecasting model. We identified satellite-derived flood extensions and geotagged crowdsourced as examples of intermittent and spatially distributed observations that can be ingested for updating the flood forecasting model.

The aim of this methodology is to improve the responsiveness and enrich the set of information of the DA framework, reducing the computational time of both the physical hydraulic model and the algorithms aimed to retrieve intermittent and spatially distributed information for the model updating.

2. The Methodology: Integrating Hydrogeomorphic and Data Assimilation for Flood Forecasting

The following subsections describe how the hydrogeomorphic model can be adopted as a supporting method for improving near real-time flood forecasting. The working hypothesis is that the physically based hydrologic/hydraulic flood routing model can be updated, by means of the DA, by intermittent and spatially distributed observations whose location is unknown a priori such as satellite-derived flood extents and geotagged crowdsourced contents. As a result, preliminary knowledge of potential flood extents and river basin hydrologic forcing spatial and temporal distributions may support the filtering and use of unconventional flood observations.

In this section, we firstly describe the hydrogeomorphic floodplain mapping method (Section 2.1). Then, we explore the potential benefits of adopting hydrogeomorphic floodplain mapping integrated with simplified hydrologic modeling for identifying critical areas in small ungauged basins (Section 2.2). Moreover, the specific steps where applying hydrogeomorphic modeling in a DA framework for large-scale flood forecasting are described in Section 2.3.

The methodologies of the Data Assimilation modeling, i.e., the application of the sequential ensemble-based methods with Monte Carlo approaches, generation of the probability density functions (pdf) of the model errors and observations errors, the updating of the model state, model inputs or model parameters are briefly described in Section 2.3.4.

2.1. The Hydrogeomorphic Model GFPLAIN

The GFPLAIN algorithm developed by Nardi et al., 2006, 2019 [3,5] is based on the implementation of well-known scaling laws [1,2] relating the basin contributing area \( A \) in a specific stream network section with the water energy level \( d \) related to a high magnitude flood event, with the following equation:

\[
d = aA^b
\]

where \( a \) and \( b \) are scaling law parameters dependent on the geomorphic and climatic basin settings. These parameters can be obtained in a GIS environment considering the resolution of the DTM, the morphometric and climatic setting of the basin in the study area [31].

2.2. The Hydrogeomorphic Modeling GFPLAIN for Supporting Small-Scale Flood Hazard Mapping and Forecasting

DEM-based hydrogeomorphic models demonstrated to be effectively used at the basin scale to extensively map riparian corridors of major rivers and tributaries, from upstream to coastal fluvial domains. A spatial comparison between GFPLAIN datasets and SFHM was performed in previous studies at a basin [31,32] and continental [5] scale. These studies demonstrated that hydrogeomorphic floodplain datasets, such as GFPLAIN, cover usually a larger portion of the stream network with respect to standard flood hazard maps (SFHM) [12]. GFPLAIN is able to identify further potential flood hazard areas, outside areas covered by SFHM, that may be the source of significant flood risk and, thus, should require specific attention (e.g., river confluences with small scale basins of major tributaries,
complex floodplains impacted by road/railroads network infrastructures). Figure 1 shows a schematic sample comparing the current SFHM available for a small basin (Rio Galeria, tributary of the Tiber River, central Italy) and the GFPLAIN dataset applied with the available highest spatial resolution (5 m cell size) DEM (provided by Regione Lazio). The flood hazard mapping of the Tiber river and its tributaries was extensively analyzed in recent scientific literature [33,34]. Stream network initiation and power laws parameters of Equation (1) were determined as a function of the DTM resolution, morphometric settings according to Annis et al., 2019 [31]. Lengths of the stream network covered by SFHM and GFPLAIN are respectively 42.4 and 137.5 km. Moreover, the GFPLAIN dataset shows that even if the main channel of the Galeria river was already analyzed with standard hydrologic/hydraulic modeling, the floodplain width could be even larger especially at the confluence of many tributaries that are still not modeled with standard hydrologic/hydraulic modeling.

![Figure 1](image1.png)

Figure 1. Representation of the GFPLAIN dataset (c) compared to a standard flood hazard dataset (b) in a small basin (Rio Galeria) tributary of the Tiber River (a) (central Italy). Basemaps of (b,c) panels are given by a superposition of satellite imagery and DEM-based hill-shading. The yellow star in panels (b,c) indicate the position of a critical area (oil refinery deposit settled in a floodplain area) outside the available flood hazard map.

In the proposed conceptualization, the hydrogeomorphic floodplain dataset is adopted as a mask to identify areas at critical nodes of the stream network modeled with a simplified real-time lumped hydrologic model. The adopted geomorphic hydrologic modeling (WFIUH) is extensively documented in the literature [35] and it was already applied for detecting critical nodes in small ungauged basins by Nardi et al., 2018 [34]. Figure 2 illustrates a schematic of an application of a lumped hydrological model (with a hydrogeomorphic Instantaneous Unit Hydrograph—WFIUH) applied in each upstream node of a stream network where the floodplain dataset bounds the extensions of critical nodes (even outside the available SFHM) at the stream confluences, or culverts/bridges intersection. This aspect is crucial, since the exposure of critical areas plays an important role, even more than vulnerability, in the magnitude of losses and damages estimation [36].
In this specific case study, a right tributary of the main Galeria river shall need further analyses beyond the available standard flood maps, because of the presence of critical areas such as a road crossing close to an oil refinery deposit settled in a floodplain area (yellow star in Figure 1). This is confirmed by recent evidence of damages in the above-mentioned critical areas due to a flood event in January 2014.

2.3. GFPLAIN Hydrogeomorphic Modeling for Supporting DA in Large-Scale Flood Forecasting

The flowchart in Figure 3 schematizes how the floodplain dataset is used as a computational domain for: 1. identifying the maximum extension of the hydraulic model; 2. masking the flood detection algorithm applied on the satellite image; 3. filtering geotagged information from crowdsourced datasets related to the flood event.

The hydrogeomorphic floodplain dataset is used both in the forecasting and in the steps of the observation before the combination of the updating of the model states, inputs and parameters (updating step of the DA model). The specific phases in which
the hydrogeomorphic model is integrated into the DA framework are illustrated in the following subsections.

2.3.1. Definition of the Hydraulic Model Domain Using GFPLAIN

The choice of the hydraulic modeling domain is usually entrusted to the experience of the flood modeler and/or considering the extensions of the available high magnitude flood hazard maps. However, flood hazard maps, if available, could not consider floodplain portions beyond the flood protection structures (e.g., levees) that should be considered to simulate, for example, unexpected inundations due to levee breaching or overtopping. Moreover, Figure 1 shows that the adoption of an SFHM as a reference hydraulic domain could underestimate the actual extension of the model boundaries where flood damages could occur at the confluence of small ephemeral tributaries.

On the other hand, advanced physical models for flood forecasting and mapping (e.g., 2D or Quasi-2D hydraulic models) are usually computationally demanding and need to be as fast as possible to meet the need of real-time or near-real-time response of DA frameworks. Coarse-resolution hydraulic models with simplified river channel geometry [37,38] can help to reduce the computational burden, but their performance can be considered acceptable only with large rivers and valley-filling flood events [39]. On the other hand, small-scale domains require high-resolution computational domains with high accuracy DTMs [40]. DA frameworks are often implemented with ensemble-based methods with Monte Carlo (e.g., Ensemble Kalman filter —EnKF—and Particle Filtering—PF) approaches requiring simultaneous simulations to represent the pdf of the forecasting model errors. Therefore, the hydrogeomorphic models can effectively provide the preliminary computational domains excluding hillslope areas where channelized flood propagation does not occur.

2.3.2. Masking Satellite Images Using GFPLAIN for Flood Detection Algorithms

The ensemble-based methods (EnKF and PF) require Monte Carlo approaches to simulate the pdf of the observation errors adopted to update the model states, inputs and parameters. The flood extension can be used as direct observations in DA frameworks [16] or to develop a cost–function of the internal model states [17,19]. The need of generating the pdf of the observation errors requires several simultaneous applications of the flood detection algorithms applied to multispectral or SAR images. Therefore, the hydrogeomorphic floodplain dataset can be adopted for reducing both the computational domain of these algorithms and the extension of potential overestimation errors due to radar shadow (for SAR images) or clouds (for multispectral images) [28] outside the flood-prone areas, thus avoiding unwanted overestimation of the observed flood extent.

2.3.3. Filtering of the Crowdsourced Observations

The retrieval of crowdsourced observations for flood monitoring is affected by several limitations related to the accuracy of the information (e.g., flow levels/velocities provided by untrained people, location and timing uncertainties [25,41]) and to mining unstructured data [42,43]. Besides the issues related to the choices of semantic tags [44], spatial filtering is crucial for gathering useful flood-related information, for example excluding water levels reports outside the floodplain area related to other causes such as pluvial floods. Crowdsourced information can be gathered automatically adopting the Application Programming Interface (API) of the social media platforms selecting keywords related to specific flood events. Examples of the adoption of geotagged semantically filtered Twitter of Flickr contents can be found at a local [44,45] and global [46] scale. Once gathered, water-related information can be further analyzed to extract quantitative observation manually or automatically, for example adopting deep learning techniques applied to images or videos [47].

The proposed approach adopts the hydrogeomorphic floodplain dataset as the first spatial filter to select geotagged crowdsourced information. Note that this spatial mask
is meant to be integrated into further manual or automatic data filtering related to the geotagged social media contents.

2.3.4. Scheme of a DA Approach for Flood Forecasting

Figure 4 illustrates an example of a DA approach for near real-time flood forecasting updating the model states, inputs and parameters with observations from satellite-derived flood extents, bounded by the hydrogeomorphic floodplain dataset. Examples of DA frameworks adopting satellite-derived flood extents can be found in the recent scientific literature [16,17,19–21]. In this section, we focused on the integration of the GFPLAIN dataset whereas the hydrological/hydraulic modeling updated by satellite-derived flood extents is referred to in the above-mentioned literature. On the other hand, an application of a DA approach updated by crowdsourced observation can be found in [25].

![Figure 4. Scheme of a DA framework for flood forecasting updated by satellite-derived flood extents observations (S.I. Obs). The upper blue boxes illustrate the generation of the probability density function (pdf) of the simulated water levels/ extents of the forecasting model. The lower green boxes represent the generation of the pdf of the observed water levels/ extents from the satellite imagery. The two abovementioned pdf are combined with a Data Assimilation filter (Grey box, e.g., EnKF or PF) to produce the updated water levels and/or model inputs and/or model parameters (red box). The central orange boxes schematize (a) the comparison between the average observed and simulated flood extents (both bounded by the GFPLAIN dataset) at a specific time step \( t \); (b) the hydrograph, at a specific cell \( c_k \) of the average (Avg. O.L. WL) and the ensemble spread (O.L. Ens.) of water levels for the open loop (blue line) generated by the forecasting model before the assimilation step and the hydrograph of the average updated water levels (Avg. UP. WL—Dashed red line) after the assimilation step.](image)

The model state updating considered for a 1D-2D hydraulic model is usually related to the water levels [14,48–50] or flood extent [16]. Model input updating is related to inflow hydrograph derived from stage gauges observations (assuming specific flow-stage rating tables) or from rainfall-runoff modeling [15,51,52]. Parameters for 1D–2D hydraulic model updating are channel/floodplain friction, even if recent studies demonstrated that in calibrated and validated models, this updating has a second-order effect in terms of changes of results of flood inundation models with respect to the variations due to the
uncertainty of model inputs [50]. This second-order effect can be considered particularly negligible when uncertainties of the model inputs are given by rainfall-runoff modeling where rainfall and infiltration uncertainties, among others, are considered much more impacting on flood simulations with respect to hydraulic friction [51].

Satellite-derived flood extents for near-real-time model updating are usually gathered from SAR images because of their higher reliability regardless of the weather and daylight conditions with respect to the multispectral images [27]. The generation of the ensemble of the observed flood extent is related to its uncertainty and can be performed by estimating the pixel-by-pixel probability corresponding to open water given its backscatter value [52].

Ensemble-based DA filtering performed with PF has the advantage of considering even non-Gaussian observation errors and avoid to update of model states that may lead to model instability issues [16]. Conversely, EnKF allows for much smaller ensemble sizes and was recently used in different studies [27]. In this regard, the application of the hydrogeomorphic floodplain dataset as a spatial filter for generating the pdf of both observation and model errors can help to limit the computational burden due to the ensemble’s generation.

3. Conclusions

This work conceptualizes the integration of a hydrogeomorphic floodplain delineation model GFPLAIN to improve flood forecasting at different spatial scales, for both small ungauged basins and large major rivers. Specifically, we propose a flood hazard modeling and forecasting framework characterized by two novel main features:

- The adoption of hydrogeomorphic floodplain terrain processing to identify the maximum flood extent and capture the domain of inclusion of critical nodes whose hydrologic forcing is analyzed by means of a real-time lumped hydrologic model based on a hydrogeomorphic approach (e.g., WFIUH).
- A multiple application of the hydrogeomorphic floodplain dataset for improving a Data Assimilation framework for near-real-time flood forecasting by masking the computational domain of a 1D-2D hydraulic model updated by intermittent and distributed flow observations such as satellite-derived flood extents and geotagged crowdsourced observations filtered with the hydrogeomorphic floodplain dataset.

The proposed research aims to pave the way for adopting hydrogeomorphic floodplain modeling to improve consolidated flood forecasting frameworks for:

- Providing ancillary information on the extension of critical areas (e.g., in the case of the application of a simplified lumped hydrologic model) during flood events.
- Pre-process the computational domain of physical models (e.g., 2D hydraulic models) and geospatial algorithms for detecting flood-related observations whose extension or position is unknown a priori.

Author Contributions: Conceptualization, F.N. and A.A.; methodology, F.N. and A.A.; writing—original draft preparation, A.A.; writing—review and editing, F.N.; supervision, F.N. Both authors have read and agreed to the published version of the manuscript.

Funding: This research received funding by: “SIMPROMULAZIONE IDROLOGICO-IDRAULICO-ECONOMICA DI PROGETTO per la mitigazione dei rischi idraulico”; the University for Foreigners of Perugia-Regione Lazio Grant Research Agreement No. A11598 (Research grant “PS1 Tiber river Orte-Castel Giubileo Flood Risk Master Plan, Media Valle del fiume Tevere”).

Data Availability Statement: Not Applicable.

Acknowledgments: F.N. and A.A. acknowledge the support received by the WARREDOC center of Universit for Foreigners of Perugia through the WARREDOC-Fondazione ENI Enrico Mattei (FEEM) research agreement. F.N. acknowledges the support received by the Southeast Environmental Research Center in the Institute of Environment at Florida International University.

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

1. Leopold, L.B.; Maddock, T.J. *The Hydraulic Geometry of Stream Channels and Some Physiographic Implications*; U.S. Government Printing Office: Washington, DC, USA, 1953.

2. Dodov, B.; Fouloula-Georgiou, E. Generalized hydraulic geometry: Insights based on fluvial instability analysis and a physical model. *Water Resour. Res.* **2004**, *40*, W12201. [CrossRef]

3. Nardi, F.; Vivoni, E.R.; Grimaldi, S. Investigating a floodplain scaling relation using a hydrogeomorphic delineation method. *Water Resour. Res.* **2006**, *42*, W09409. [CrossRef]

4. Samela, C.; Troy, T.J.; Manfreda, S. Geomorphic classifiers for flood-prone area delineation for data-scarce environments. *Adv. Water Resour.* **2017**, *102*, 13–28. [CrossRef]

5. Nardi, F.; Annis, A.; Di Baldassarre, G.; Vivoni, E.R.; Grimaldi, S. GFPLAIN250m, a global high-resolution dataset of Earth’s floodplains. *Sci. Data* **2019**, *6*, 180309. [CrossRef] [PubMed]

6. Samela, C.; Manfreda, S.; Troy, T.J. Dataset of 100-year flood susceptibility maps for the continental U.S. derived with a geomorphic method. *Data Brief* **2017**, *12*, 203–207. [CrossRef] [PubMed]

7. Manfreda, S.; Nardi, F.; Samela, C.; Grimaldi, S.; Taramasso, A.C.; Roth, G.; Sole, A. Investigation on the use of geomorphic approaches for the delineation of flood prone areas. *J. Hydrol.* **2014**, *517*, 863–876. [CrossRef]

8. Hawker, L.; Neal, J.; Bates, P. Accuracy assessment of the TanDEM-X 90 Digital Elevation Model for selected floodplain sites. *Remote Sens. Environ.* **2019**, *232*, 111319. [CrossRef]

9. Morrison, R.R.; Bray, E.; Nardi, F.; Annis, A.; Dong, Q. Spatial Relationships of Levees and Wetland Systems within Floodplains of the Wabash Basin, USA. *JAWRA J. Am. Water Resour. Assoc.* **2018**, *54*, 934–948. [CrossRef]

10. Scheel, K.; Morrison, R.R.; Annis, A.; Nardi, F. Understanding the Large-Scale Influence of Levees on Floodplain Connectivity Using a Hydrogeomorphic Approach. *JAWRA J. Am. Water Resour. Assoc.* **2019**, *55*, 413–429. [CrossRef]

11. Da Costa, R.T.; Zanardo, S.; Bagli, S.; Hilberts, A.G.J.; Manfreda, S.; Samela, C.; Castellarin, A. Predictive Modeling of Flood Envelope Flux Extents Using Geomorphic and Climatic-Hydrologic Catchment Characteristics. *Water Resour. Res.* **2020**, *56*, e2019WR026453. [CrossRef]

12. Di Baldassarre, G.; Nardi, F.; Annis, A.; Odongo, V.; Rusca, M.; Grimaldi, S. Brief communication: Comparing hydrological and hydrogeomorphic paradigms for global flood hazard mapping. *Nat. Hazards Earth Syst. Sci.* **2020**, *20*, 1415–1419. [CrossRef]

13. Weerts, A.H.; El Serafy, G.Y.; Hummel, S.; Dhondia, J.; Gerritsen, H. Application of generic data assimilation tools (DATools) for flood forecasting purposes. *Comput. Geosci.* **2010**, *36*, 453–463. [CrossRef]

14. Matgen, P.; Schumann, G.; Henry, J.-B.; Hoffmann, L.; Pfister, L. Integration of SAR-derived river inundation areas, high-precision topographic data and a river flow model toward near real-time flood management. *Int. J. Appl. Earth Obs. Geoinf.* **2007**, *9*, 247–263. [CrossRef]

15. Andreadis, K.M.; Clark, E.A.; Lettenmaier, D.P.; Alsdorf, D.E. Prospects for river discharge and depth estimation through assimilation of swath-altimetry into a raster-based hydrodynamics model. *Geophys. Res. Lett.* **2007**, *34*, L10403. [CrossRef]

16. Hostache, R.; Chini, M.; Giustarini, L.; Neal, J.; Kavetski, D.; Wood, M.; Corato, G.; Pelich, R.-M.; Matgen, P. Near-Real-Time Assimilation of SAR-Derived Flood Maps for Improving Flood Forecasts. *Water Resour. Res.* **2018**, *54*, 5516–5535. [CrossRef]

17. Lai, X.; Liang, Q.; Yesou, H.; Daillet, S. Variational assimilation of remotely sensed flood extents using a 2-D flood model. *Hydrol. Earth Syst. Sci.* **2014**, *18*, 4325–4339. [CrossRef]

18. Revilla-Romero, B.; Hirpa, F.A.; Pozo, J.T.-D.; Salamon, P.; Brakenridge, R.; Pappenberger, F.; De Groeve, T. On the Use of Global Flood Forecasts and Satellite-Derived Inundation Maps for Flood Monitoring in Data-Sparse Regions. *Remote Sens.* **2015**, *7*, 15702–15728. [CrossRef]

19. Revilla-Romero, B.; Sanders, N.; Burek, P.; Salamon, P.; de Roo, A. Integrating remotely sensed surface water extent into continental scale hydrology. *J. Hydrol.* **2016**, *543*, 659–670. [CrossRef]

20. Dasgupta, A.; Hostache, R.; Ramasankaran, R.; Schumann, G.J.; Pauwels, V.R.N.; Walker, J.P. A Mutual Information-Based Likelihood Function for Particle Filter Flood Extent Assimilation. *Water Resour. Res.* **2021**, *57*, e2020WR027859. [CrossRef]

21. Shastry, A.; Durand, M. Utilizing Flood Inundation Observations to Obtain Floodplain Topography in Data-Sparse Regions. *Front. Earth Sci.* **2019**, *6*, 243. [CrossRef]

22. Jongman, B.; Wagemaker, J.; Romero, B.R.; De Perez, E.C. Early Flood Detection for Rapid Humanitarian Response: Harnessing Near Real-Time Satellite and Twitter Signals. *ISPRS Int. J. Geo-Inf.* **2015**, *4*, 2246–2266. [CrossRef]

23. Mazzoleni, M.; Verlaan, M.; Alfonso, L.; Monego, M.; Norbiato, D.; Ferri, M.; Solomatine, D.P. Can assimilation of crowdsourced data in hydrological modelling improve flood prediction? *Hydrol. Earth Syst. Sci.* **2017**, *21*, 839–861. [CrossRef]

24. Mazzoleni, M.; Cortes Arevalo, V.J.; Wehn, U.; Alfonso, L.; Norbiato, D.; Monego, M.; Ferri, M.; Solomatine, D. Towards assimilation of crowdsourced observations for different levels of citizen engagement: The flood event of 2013 in the Bacchiglione catchment. *Hydrol. Earth Syst. Sci.* **2017**, *22*, [CrossRef]

25. Annis, A.; Nardi, F. Integrating VGI and 2D hydraulic models into a data assimilation framework for real time flood forecasting and mapping. *Geo-Spat. Inf. Sci.* **2019**, *22*, 223–236. [CrossRef]

26. Avellaneda, P.M.; Ficklin, D.L.; Lowry, C.S.; Knuft, J.H.; Hall, D.M. Improving Hydrological Models with the Assimilation of Crowdsourced Data. *Water Resour. Res.* **2020**, *56*, e2019WR026325. [CrossRef]

27. Grimaldi, S.; Li, Y.; Pauwels, V.; Walker, J. Remote Sensing-Derived Water Extent and Level to Constraining Hydraulic Flood Forecasting Models: Opportunities and Challenges. *Surf. Geophys.* **2016**, *37*, 977–1034. [CrossRef]
28. Notti, D.; Giordan, D.; Caló, F.; Pepe, A.; Zucca, F.; Galve, J.P. Potential and Limitations of Open Satellite Data for Flood Mapping. Remote Sens. 2018, 10, 1673. [CrossRef]
29. Giustarini, L.; Hostache, R.; Matgen, P.; Schumann, G.J.; Bates, P.D.; Mason, D.C. A Change Detection Approach to Flood Mapping in Urban Areas Using TerraSAR-X. IEEE Trans. Geosci. Remote Sens. 2013, 51, 2417–2430. [CrossRef]
30. Davids, J.C.; Van De Giesen, N.; Rutten, M. Continuity vs. the Crowd—Tradeoffs Between Continuous and Intermittent Citizen Hydrology Streamflow Observations. Environ. Manag. 2017, 60, 12–29. [CrossRef] [PubMed]
31. Annis, A.; Nardi, F.; Morrison, R.R.; Castelli, F. Investigating hydrogeomorphic floodplain mapping performance with varying DTM resolution and stream order. Hydrol. Sci. J. 2019, 64, 525–538. [CrossRef]
32. Nardi, F.; Morrison, R.R.; Annis, A.; Grantham, T.E. Hydrologic scaling for hydrogeomorphic floodplain mapping: Insights into human-induced floodplain disconnectivity. River Res. Appl. 2018, 34, 675–685. [CrossRef]
33. Convertino, M.; Annis, A.; Nardi, F. Information-theoretic portfolio decision model for optimal flood management. Environ. Model. Softw. 2019, 119, 258–274. [CrossRef]
34. Nardi, F.; Annis, A.; Biscarini, C. On the impact of urbanization on flood hydrology of small ungauged basins: The case study of the Tiber river tributary network within the city of Rome. J. Flood Risk Manag. 2018, 11, 5594–5603. [CrossRef]
35. Grimaldi, S.; Petrozelli, A.; Nardi, F. A parsimonious geomorphological unit hydrograph for rainfall–runoff modelling in small ungauged basins. Hydrolog. Sci. J. 2012, 57, 73–83. [CrossRef]
36. Ignacio, J.A.F.; Cruz, G.T.; Nardi, F.; Henry, S. Assessing the effectiveness of a social vulnerability index in predicting heterogeneity in the impacts of natural hazards: Case study of the Tropical Storm Washi flood in the Philippines. Vienna Yearb. Popul. Res. 2015, 91–129. [CrossRef]
37. Peña, F.; Nardi, F. Floodplain Terrain Analysis for Coarse Resolution 2D Flood Modeling. Hydrology 2018, 5, 52. [CrossRef]
38. Peña, F.; Nardi, F.; Melesse, A.; Obyselekera, J. Assessing geomorphic floodplain models for large scale coarse resolution 2D flood modelling in data scarce regions. Geomorphology 2021, 389, 107841. [CrossRef]
39. Bates, P.D. Integrating remote sensing data with flood inundation models: How far have we got? Hydrolog. Process. 2012, 26, 2515–2521. [CrossRef]
40. Annis, A.; Nardi, F.; Petrozelli, A.; Apollonio, C.; Arcangeletti, E.; Tauro, F.; Belli, C.; Bianconi, R.; Grimaldi, S. UAV-DEMs for Small-Scale Flood Hazard Mapping. Water 2020, 12, 1717. [CrossRef]
41. Assumpção, T.H.; Popescu, I.; Jonoski, A.; Solomatine, D.P. Citizen observations contributing to flood modelling: Opportunities and challenges. Hydrolog. Earth Syst. Sci. 2018, 22, 1473–1489. [CrossRef]
42. Nundloll, V.; Lamb, R.; Hankin, B.; Blair, G. A semantic approach to enable data integration for the domain of flood risk management. Environ. Chall. 2021, 3, 100064. [CrossRef]
43. Smith, L.S.; Liang, Q.; James, P.; Lin, W. Assessing the utility of social media as a data source for flood risk management using a real-time modelling framework. J. Flood Risk Manag. 2015, 10, 370–380. [CrossRef]
44. Tkachenko, N.; Jarvis, S.; Procter, R. Predicting floods with Flickr tags. PLoS ONE 2017, 12, e0172870. [CrossRef]
45. Brouwer, T.; Eilander, D.; van Loenen, A.; Booij, M.J.; Wijnberg, K.M.; Verkade, J.S.; Wagemaker, J. Probabilistic flood extent estimates from social media flood observations. Nat. Hazards Earth Syst. Sci. 2017, 17, 735–747. [CrossRef]
46. De Bruijn, J.A.; De Moel, H.; Jongman, B.; Wagemaker, J.; Aerts, J.C.H. TAGGS: Grouping Tweets to Improve Global Geoparsing for Disaster Response. J. Geovis. Spat. Anal. 2018, 2, 2. [CrossRef]
47. Jiang, J.; Liu, J.; Qin, C.-Z.; Wang, D. Extraction of Urban Waterlogging Depth from Video Images Using Transfer Learning. Water 2018, 10, 1485. [CrossRef]
48. Andreadis, K.M.; Schumann, G. Estimating the impact of satellite observations on the predictability of large-scale hydraulic models. Adv. Water Resour. 2014, 73, 44–54. [CrossRef]
49. Giustarini, L.; Matgen, P.; Hostache, R.; Montanari, M.; Plaza, D.; Pauwels, V.R.N.; De Lannoy, G.J.M.; De Keyser, R.; Pfister, L.; Hoffmann, L.; et al. Assimilating SAR-derived water level data into a hydraulic model: A case study. Hydrolog. Earth Syst. Sci. 2011, 15, 2349–2365. [CrossRef]
50. Garcia-Pintado, J.; Mason, D.C.; Dance, S.; Cloke, H.; Neal, J.; Freer, J.; Bates, P. Satellite-supported flood forecasting in river networks: A real case study. J. Hydrol. 2021, 532, 706–724. [CrossRef]
51. Annis, A.; Nardi, F.; Volpi, E.; Fiori, A. Quantifying the relative impact of hydrological and hydraulic modelling parameterizations on uncertainty of inundation maps. Hydrolog. Sci. J. 2020, 65, 507–523. [CrossRef]
52. Giustarini, L.; Hostache, R.; Kavetski, D.; Chini, M.; Corato, G.; Schlaffer, S.; Matgen, P. Probabilistic Flood Mapping Using Synthetic Aperture Radar Data. IEEE Trans. Geosci. Remote Sens. 2016, 54, 6958–6969. [CrossRef]