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Work Package Title Communication Activities

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Activity Title Media Relations and publications

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PP13, PP14, PP15

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Introduction

STREAM scientific and technical partners contributed to the dissemination of project achievements to the scientific community through the publication of papers in relevant journals. Some of the project results were included in scientific publications describing the most innovative aspects of the methodological approach used within the project. The scientific partners of the project published a total of 19 articles in scientific journals, 14 more than was prescribed in AF.





www.gl.sanu.ac.rs, www.doiserbla.nb.rs J. Geogr. Inst. Cvijic. 2022, 72(2), pp. 147–158



Original scientific paper

UDC: 911.2:551.311.2(497.5) https://doi.org/10.2298/JJGI22021476 @080

PUBLIC PERCEPTION OF THE URBAN PLUVIAL FLOODS RISK— CASE STUDY OF POREČ (CROATIA)

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Abstract: Pluvial floods are rain-related floods that occur when water drainage is not fast enough due to heavy rainfall. One of the key components in the management of the urban pluvial flood risk (UFFR) is risk perception (RP). The objective of this paper was to define factors of RP based on the selected variables and to examine their reliability. Emphasis is placed on the contextualization of five factors related to cognition: awareness of the risk of pluvial floods (F), and situation: anthropogenic causes of pluvial floods (F), instured causes of pluvial floods (F), consequences of pluvial floods in the future (F), and preparedness for pluvial floods (F). Furthermore, historical pluvial floods are aver acquired from multiple sources and used to determine the distance of respondents' homes from frequently flooded places. The results showed that the questionnaire was consistent, i.e., factors are highly reliable. Significant differences were observed in the F_x regarding the gender of the respondents, and in the F_x regarding their age. Preparedness for the danger (F) is the lowest perceived factor. Results from this study can facilitate communication between experts, decision-makers, and citizens.

1. Introduction
Pluvial flooding is caused by intense rainfall events when the amount of precipitation exceeds the stormwater drainage system's capatown and the soil's ability to infiltrate the water (Arisz & Burrell, 2006; Rosenzweig et al., 2018). This type of flooding is related especially to urban areas where it is becoming a growing problem due to a combination of rapid urbanization and a simultaneous climate change-driven increase in heavy precipitation (Bradford et al., 2012). This is a very complex type of flood to manage because it is difficult to predict and has relatively short warning times (Houston et al., 2011). The damage from a implementation of prevention measures (Kienzier et al., 2015). In order to prevent or measures (kienzier et al., 2015), in order to prevent or measures (specifically with the public (Netzel et al., 2021).
Perceptions play a major role in motivating individuals to take actions to avoid, mitigate, adapt, or even ignore risks (Wachinger et al., 2013). Taking precautionary measures is

Modelling the public perception of urban pluvial floods risk (PFR)- case study of Poreč https://www.researchgate.net/publication/362838266 Public Perception of the Urban Pluvial Floods R isk - Case Study of Porec Croatia Journal of the Geographical Institute Jovan Cvijic SASA 72(2):147-158





Automated Coastline Extraction Using the Very High Resolution WorldView (WV) Satellite Imagery and Developed Coastline Extraction Tool (CET) https://doi.org/10.3390/app11209482 Applied Scieces



Published August 30, 2021 | Version v1

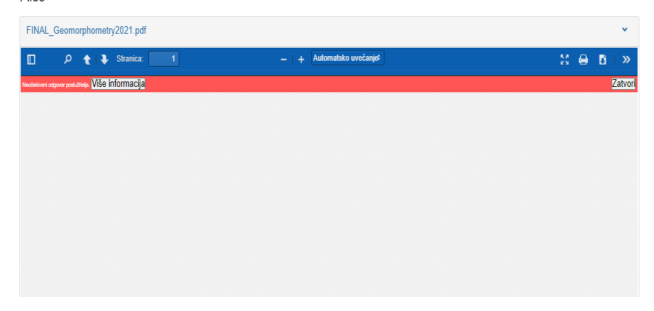


Development of the new methodological framework for multiscale modelling of urban pluvial flooding



In recent years pluvial (rain-related) floods are causing more and more damage to urban areas. In the future, an increase in ongoing urbanization and in extreme precipitation events are expected, which imposes the need to develop a comprehensive (multiscale) methodological framework that could prevent and mitigate adverse consequences of pluvial floods. In this paper, we present a new methodological framework for multiscale modeling of urban pluvial flooding developed in the STREAM (Strategic development of flood management) project, funded by the Italy-Croatia cross-border cooperation program 2014-2020. This newly developed framework includes three levels of research (macro - meso - micro). The macro-level encompasses the catchment area of the Zadar settlement, meso-level the administrative border of the city and, the micro-level encompasses a small pilot area (<5 ha) within the Zadar. Spatial data with a resolution of several millimeters up to 60 cm will be collected and processed using a wide range of geospatial technologies. This developed multiscale framework can be considered as an important decision-support tool that can further improve existing decision practices in relation to urban drainage.

Files



Development of the New Methodological Framework for Multiscale Modelling of Urban Pluvial Flooding https://zenodo.org/record/5336065#.Ybm3tj MLAw Geomorphometry









Prijava i registracija 🗸



Početna O Hrčku v Časopisi v Za uredništva v Za autore v

Šumarski list, Vol. 145 No. 11-12, 2021.

Izvorni znanstveni članak

https://doi.org/10.31298/sl.145.11-12.3

Usporedba GEOBIA klasifikacijskih algoritama na temelju Worldview-3 snimaka u izdvajanju šuma primorskih četinjača

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Sažetak

Šume primorskih četinjača, sa svojom ekološkom, ekonomskom, estetskom i društvenom funkcijom, predstavljaju važan dio europskih šumskih zajednica. Osnovni cilj ovoga rada je usporediti najkorištenije GEOBIA (engl. *Geographic Object-Based Image Analysis*) klasifikacijske algoritme (engl. *Random Trees – RT, Maximum Likelihood – ML, Support Vector Machine – SVM*) s ciljem izdvajanja šuma primorskih četinjača na visoko-rezolucijskom *WorldView-3* snimku unutar topografskog slijevnog područja naselja Split. Metodološki okvir istraživanja uključuje (1) izvođenje izoštrenog multispektralnog snimka (*WV-3_{MS}-*a); (2)testiranje segmentacijskih korisničko-definiranih parametara; (3) dodavanje testnih uzoraka; (4) klasifikaciju segmentiranog modela; (5) procjenu točnosti klasifikacijskih algoritama, te (6) procjenu točnosti završnog modela. RT se prema korištenim pokazateljima (*correctness – COR*, *completeness – COM* i *overall quality – OQ*) pokazao kao najbolji algoritam. Iterativno postavljanje segmentacijskih parametara omogućilo je detekciju najprikladnijih vrijednosti za generiranje segmentacijskog modela. Utvrđeno je da sjene mogu uzrokovati značajne probleme ako se klasificiranje vrši na visoko-rezolucijskim snimkama.

Modificiranim *Cohen's kappa coefficient* (K) pokazateljem izračunata je točnost konačnog modela od 87,38%. *WV-3_{MS}* se može smatrati kvalitetnim podatkom za detekciju šuma primorskih četinjača primjenom GEOBIA metode.

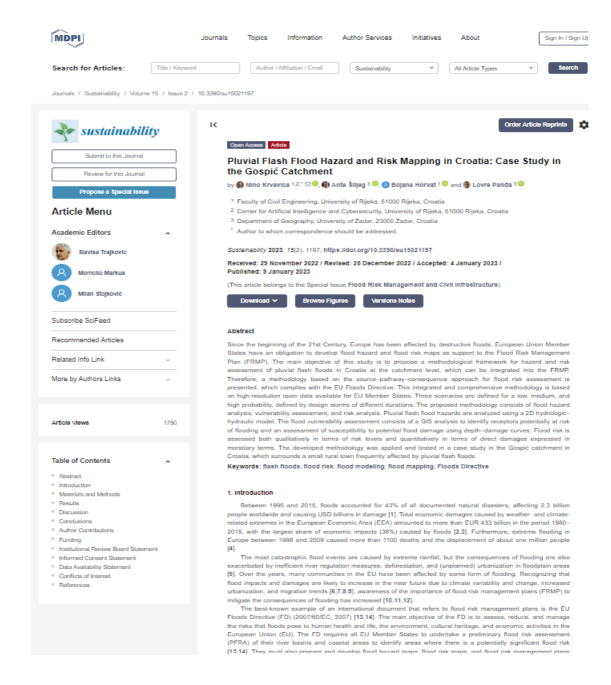
Comparison of geobia classification algorithms based on worldview -3 imageryin the extraction of coastal coniferus forest https://hrcak.srce.hr/268074 Šumarski list





GEOBIA and Vegetation Indices in Extracting Olive Tree Canopies Based on Very High-Resolution UAV Multispectral Imagery https://doi.org/10.3390/app13020739 Applied Sciences





Pluvial Flash Flood Hazard and Risk Mapping in Croatia: Case Study in the Gospić Catchment https://doi.org/10.3390/su15021197 Sustainability



Journals & Books



Ensemble technique application to an XBeach-based coastal Early Warning System for the Northwest Adriatic Sea (Emilia-Romagna region, Italy) https://doi.org/10.1016/j.coastaleng.2022.104081 Coastal Engineering



Progress in Oceanography 197 (2021) 102628



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Local and large-scale controls of the exceptional Venice floods of November

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ARTICLE INFO

ABSTRACT

On 12 November 2019, an exceptional flood event took place in Venice, second only to the one that occurred on 4 November 1966. Moreover, with four extremely high tides since 11 November 2019, this was the worst week for flooding in Venice since the beginning of sea level records (1872). The event that struck Venice week for flooding in Venice since the beginning of sea level records (1872). The event that struck Venice and the northern Adriatic Sea on 12 November 2019, although having certain conditions seemingly typical of the events causing exceptional high waters, had some peculiar characteristics not observed before, which deserved an in-depth analysis. Several factors made this event exceptional: the in-phase timing between the peak of the storm surge and the astronomical tide; a deep low-pressure cyclone over the central-southern Tyrrhenian Sea that generated strong Sirocco (south-easterly) winds along the main axis of the Adriatic Sea, pushing waters to the north; a fast-moving local depression – and the associated wind perturbation – travelling in the north-westward direction over the Adriatic Sea along the Italian coast, generating a meteotsunami, very strong winds (28 m s⁻¹ on average with 31 m s⁻¹ gusts) over the Lagoon of Venice, which led to a rise in water levels and damages to the historic city; and an anomalously high monthly mean sea level in the Adriatic Sea, induced by a standing low-pressure and wind systems over the Mediterranean Sea, that was associated with large-scale low-frequency atmospheric dynamics. In this study, the large set of available observations and high-resolution numerical simulations have been used to quantify the contribution of the mentoed drivers to the peak of the flood event and to investigate the peculiar weather and sea conditions over the Mediterranean Sea during the Venice floods of November 2019.

1. Introduction

The sea level at a given coastal location is the sum of several contributions, such as mean sea level variability, astronomical tide, changes in sea temperature and the salinity, meteorological surge, seiche, river runoff, and wave setup and run-up, acting on different temporal and spatial scales (Woodworth et al., 2019). Different atmospheric controls on the sea level are characterized by different dynamics, with synoptic and planetary-scale (planetary atmospheric wave, hereinafter PAW) disturbances dominating over periods of a day to a few weeks (storm surge and PAW surge, respectively), while mesoscale forcing are affecting changes occurring at periods lower than the inertial period (Vilibić et al., 2020). If the response of the

sea to the air-pressure and wind driven by a mesoscale atmospheric phenomenon surpasses the equilibrium response, a meteotsunami wave is generated. In bays or harbours, such tsunami-like waves can be amplified through the harbour resonance with consequent destructive effects (Vilibić and Šepić, 2009). In semi-enclosed sea, the sea level could also be strongly influenced by sub-daily oscillations (seiche) triggered by storm surges (Cerovečki et al., 1997).

As discussed by Vilibić et al. (2017), all the mentioned components play a role in controlling the sea level variability in the Adriatic Sea, an 800 km long and 150 km wide elongated semi-closed basin separating the Italian Peninsula from the Balkans and communicating with the Mediterranean Sea only through the Otranto Strait. Storm induced

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Local and large-scale controls of the exceptional Venice floods of November 2019 Available on: https://doi.org/10.1016/j.pocean.2021.102628, Progress in Oceanography.

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Natural Hazards and Earth System Sciences



The prediction of floods in Venice: methods, models and uncertainty (review article) Available on: https://nhess.copernicus.org/articles/21/2679/2021/, Natural Hazards and Earth System Sciences

Cavalié et al



www.nature.com/scientificreports

scientific reports



OPEN Venice as a paradigm of coastal flooding under multiple compound drivers

Christian Ferrarin¹⁵⁴, Piero Lionello², Mirko Orlić², Fabio Raicich⁴ & Gianfausto Salvadori⁵

Full comprehension of the dynamics of hazardous sea levels is indispensable for assessing and managing coastal flood risk, especially under a changing climate. The 12 November 2019 devestating flood in the historical city of Venice (Italy) stimulated new investigations of the coastal flooding problem from different perspectives and timescales. Here Venice is used as a paradigm for coastal flood risk, due to the complexity of its flood dynamics facing those of many other locations worldwide. Spectral decomposition was applied to the long-term 1872-2019 sea-level time series in order to investigate the relative importance of different drivers of coastal flooding and their temporal changes. Moreover, a multivariate analysis via copulas provided statistical models indispensable for correctly understanding and reproducing the interactions between the variables at play. While storm surges are the main drivers of the most extreme events, tides and long-term forcings associated with planetary atmospheric waves and seasonal to inter-annual oscillations are predominant in determining recurrent nuisance flooding. The non-stationary analysis revealed a positive trend in the intensity of the nontidal contribution to extreme sea levels in the last three decades, which, along with relative sea-level rise, contributed to an increase in the frequency of floods in Venice.

Coastal flood events are among the most disastrous natural phenomena of major risk to the safety and sustainability of coastal communities worldwide. Coastal flood risk has increased world-wide in the last decades, mostly due to mean-sea-level rise¹⁻⁴. Coastal flooding is determined by anomalously high sea levels which are the sum of several tidal and non-tidal processes acting at different temporal and spatial scales. Meso-scale atmospheric disturbances, synoptic-scale phenomena, seasonal oscillations and planetary atmospheric waves generale sea-level disturbances at different frequencies. Seiches, river floods, ocean waves, inter-annual and inter-decadal dynamics and relative sea-level rise can also contribute to the total sea level.

In this study, we analyze the long term sea-level time series recorded in the low-lying historical city of

Venice (Italy), located in the northern end of the Adriatic Sea, a semi-enclosed regional basin with one of the largest tidal range (the height difference between high tide and low tide) and extreme sea levels (ESLs) in the Mediterranean Sea*. As a result of the devastating series of floods occurring in November 2019; Ventice has been defined as the "canary in a coal mine" for coastal flooding worldwide," also because with 15 flood events in a month it experienced something similar to what the flooding frequency will be in the future with 30 cm of sea level rise." The city of Ventice represents a key study site for coastal flooding for several reasons: (i) it has a long-lasting record of sea-level observations (since 1872), (ii) Ventice is frequently exposed to floods, locally called Aqua Alta (literally, high water), (iii) the frequency of flood events has increased over time and is likely to continue increasing in the future mainly due to sea-level rise and subsidence, (iv) it has a worldwide recognized relevance as the site is present in the UNESCO world heritage list (https://whc.unesco.org/en/list/394/), (v) an experimental and extensive flood protection plan based on the MoSE mobile barrier system has been designed exta.eu/).

(https://www.mosevenezia.eu/).

The unexpected and peculiar characteristics of November 2019 floods^{2,8} reveal the need to further explore the processes determining coastal flooding. Interestingly enough, such a phenomenon belongs to the class of so-called compound events, of utmost interest in recent geophysical research. The specific objectives of the present research are to (i) investigate the relative importance of the different contributions to extreme sea levels, (ii) study their temporal change, (iii) examine their non-linear interactions and (iv) estimate the probability of

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Scientific Reports | https://doi.org/10.1038/s41598-022-09652-5 nature portfolio (2022) 12:5754

Venice as a paradigm of coastal flooding under multiple compound drivers Available on: https://rdcu.be/cKLO1, Scientific Reports





Natural Hazards and Earth System Sciences



Developing a framework for the assessment of current and future flood risk in Venice, Italy https://doi.org/10.5194/nhess-22-2381-2022, Natural Hazards and Earth System Sciences

risk assessment framework can support systemic and individual decisions to mitigate flood damage or adapt accordingly,

Introduction





Hydrodynamic modelling in marginal and coastal seas — the case of the Adriatic Sea as a permanent laboratory for numerical approach https://doi.org/10.1016/j.ocemod.2022.102123, Ocean Modelling





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ABSTRACTS & PRESENTATIONS PREPRINTS - ABOUT - □



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uncertainty propagates from meteorological to ocean variables and the subsequent coastal impact. The ensemble mean and standard deviation were combined to prove the hazard scenarios of the potential impact of such an extreme event to be used in a

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flood risk management plan.

Journal article(s) based on this preprint

22 Jun 2023

Assessing the coastal hazard of Medicane lanos through ensemble modelling

Christian Ferrarin, Florian Pantillon, Silvio Davolio, Marco Bajo, Mario Marcello Miglietta, Elenio Avolio, Diego S. Carrió, Ioannis Pytharoulis, Claudio Sanchez, Platon Patlakas, Juan Jesús González-Alemán, and Emmanouil Flaounas



Short summary

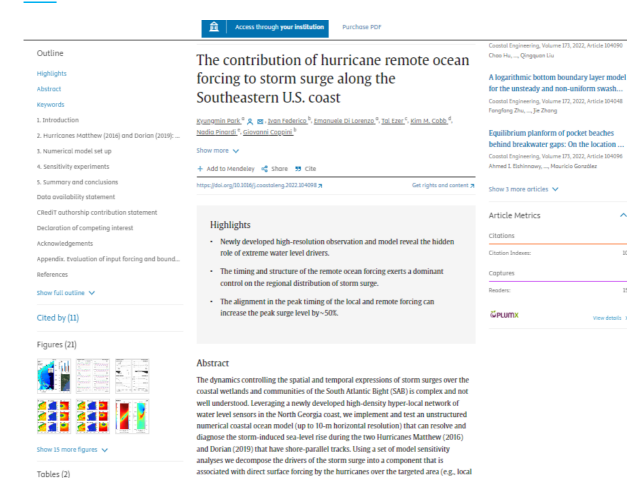


Assessing the coastal hazard of medicane lanos through ensemble modelling https://doi.org/10.5194/egusphere-2022-990, Natural Hazards and Earth System Sciences



⊞ Table 1

Table 2



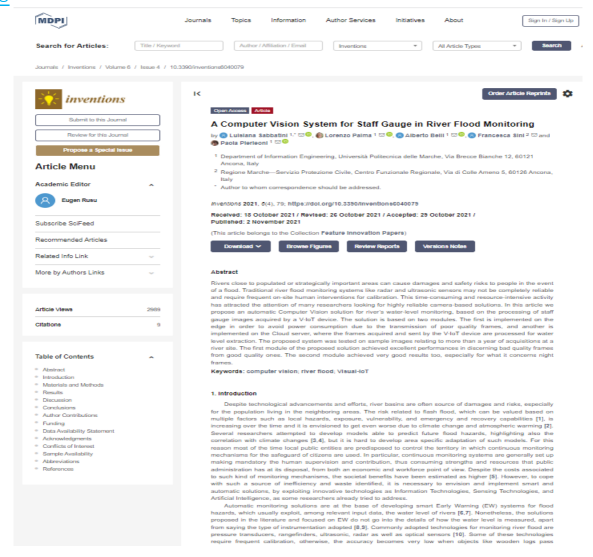
atmospheric wind and pressure condition in the nested model domain) and remote

ocean forcing that is connected to hurricane-induced sea level anomalies and baroclinic effect through the open boundary of the model. For both hurricanes, we find that local

surface atmospheric forcing leads to a uniform alongshore response in water level along the entire North Georgia coast with amplitudes that are proportional to how close to shore are the hurricane tracks (e.g., stronger in Matthew and weaker in Dorian). However, the alongshore structure and location of maximum storm surge are determined entirely by the arrival timing of ocean remote forcing. In the case of Matthew, the remote forcing arrives within 2h of the direct passage of the hurricane over North Georgia and drives peak surges in the northern region of the domain (e.g., the City of Savannah and Tybee Island). In contrast, during Dorian, there is a 14-h difference between the remote and local forcing, and maximum storm surges are found in the southern region around Sapelo Island. We estimate that if local and remote forcing were to be simultaneous, the peak storm surge and the water level would be amplified by up to 30% for Matthew and 50% for Dorian. While this sensitivity analysis only includes two hurricanes and is focused on a case study around North Georgia, it is clear that predicting and

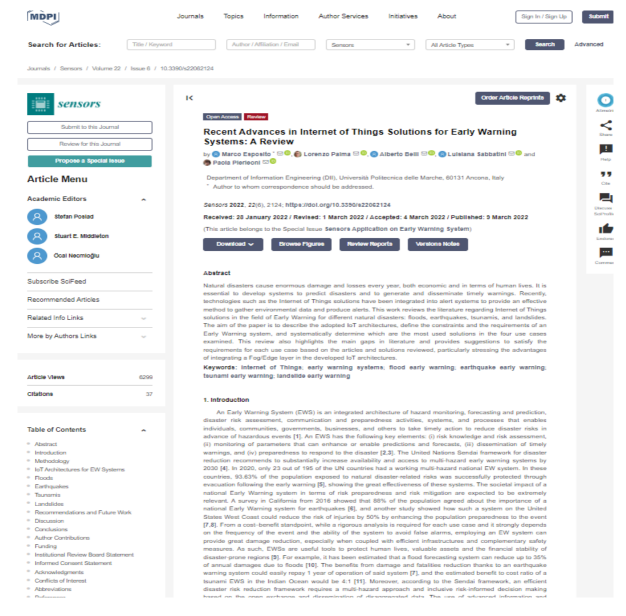
The contribution of hurricane remote ocean forcing to storm surge along the Southeastern U.S. coast https://doi.org/10.1016/j.coastaleng.2022.104098 Coastal Engineering





A Computer Vision System for Staff Gauge in River Flood Monitoring https://doi.org/10.3390/inventions6040079 Inventions





Recent Advances in Internet of Things Solutions for Early Warning Systems: https://www.mdpi.com/1424-8220/22/6/2124, Sensors

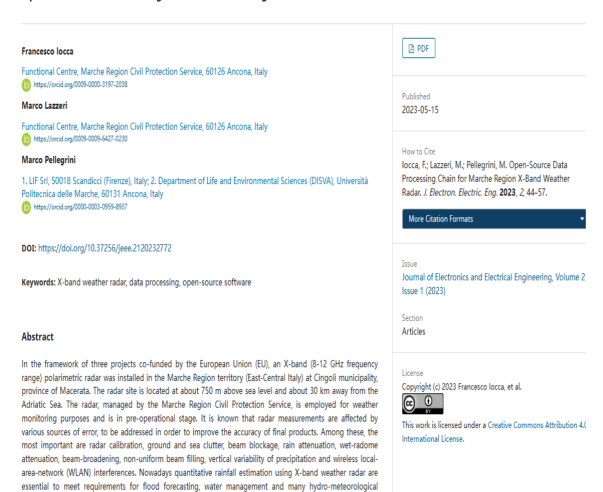




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Open-Source Data Processing Chain for Marche Region X-band Weather Radar

applications. Besides higher resolution, X-band radars are cost-effective compared to S- or C-band radars because of smaller antenna size. On the other hand, main disadvantages of such systems are the large influence



Open-Source Data Processing Chain for Marche Region X-Band Weather Radar https://ojs.wiserpub.com/index.php/JEEE/article/view/2772 Journal of Electronics and Electrical Engineering





A Computer Vision System for Staff Gauge in River Flood Monitoring https://doi.org/10.3390/inventions60400792 MDPI Journal of Imaging





Italy Is Fragile: Soil Consumption and Climate Change Combined Effects on Territorial Heritage Maintenance https://doi.org/10.3390/su13116389 MDPI Sustainability



Conclusion

Total of 19 scientific papers ensure to reach a wider range of stakeholders of different countries to extend the dissemination beyond the countries involved in the project STREAM.