

# D.2.3.4 – PPs’ institutional websites for ASTERIS publicity



1506  
UNIVERSITÀ  
DEGLI STUDI  
DI URBINO  
CARLO BO



COMUNE  
DI FANO



Istarsko veleučilište  
Università Istriana  
di scienze applicate



## Document Control Sheet

<b>Project number:</b>	10048765
<b>Project acronym</b>	ASTERIS
<b>Project Title</b>	Adaptation to Saltwater inTrusion in sEa level RIse Scenarios
<b>Start of the project</b>	January 2019
<b>Duration</b>	30 months

<b>Related activity:</b>	2.3. – Digital activities
<b>Deliverable name:</b>	2.3.4. PPs' institutional websites for ASTERIS publicity.
<b>Type of deliverable</b>	Report
<b>Language</b>	English
<b>Work Package Title</b>	Communication activities
<b>Work Package number</b>	2
<b>Work Package Leader</b>	Istrian University of Applied Sciences

<b>Status</b>	Finished
<b>Author (s)</b>	Varesko Andrea
<b>Version</b>	1
<b>Due date of deliverable</b>	30 <sup>th</sup> of June 2021
<b>Delivery date</b>	30 <sup>th</sup> of June 2021

# INDEX

1. INTRODUCTION .....	3
2. PPs' institutional websites for Asteris publicity .....	3
3. Pictures and links .....	5

# 1. INTRODUCTION

This activity is completely devoted to project promotion through electronic media and transfer of knowledge among involved partners, stakeholder and general public. Project partners have used their institutional websites for the dissemination of the project both on local and European level, providing news and general information of the project.

This modality of communication ensures a more sustainable dissemination without production of paper materials and documents bringing higher impact in regards to people reached by the project activities and objectives.

This communication tool is very important because it provides promotional effects during the whole project lifetime having impact primarily to stakeholders and to general public and public authorities competent in Asteris topics.

The scientific, territorial and management outputs listed above will be made available to target groups and stakeholders on the institutional website of each partner.

Websites are the most widespread and visible Internet facility

Websites have evolved during the last years into one of the most important information channels and constitute one of the most important tool for sharing all kind of information.

## 2. PPs' institutional websites for Asteris publicity

7 out of 7 partners have published on their institutional websites short articles informing on ASTERIS financial support from the EU and on project activities, outputs and achievements.

The WP2 leader has set minimum requirements for guaranteeing homogeneous and coherent articles among all the project partners. Those ones had to feature:

- Project title and logo

- Project budget
- Partners
- Short description of the project
- Main expected outcomes

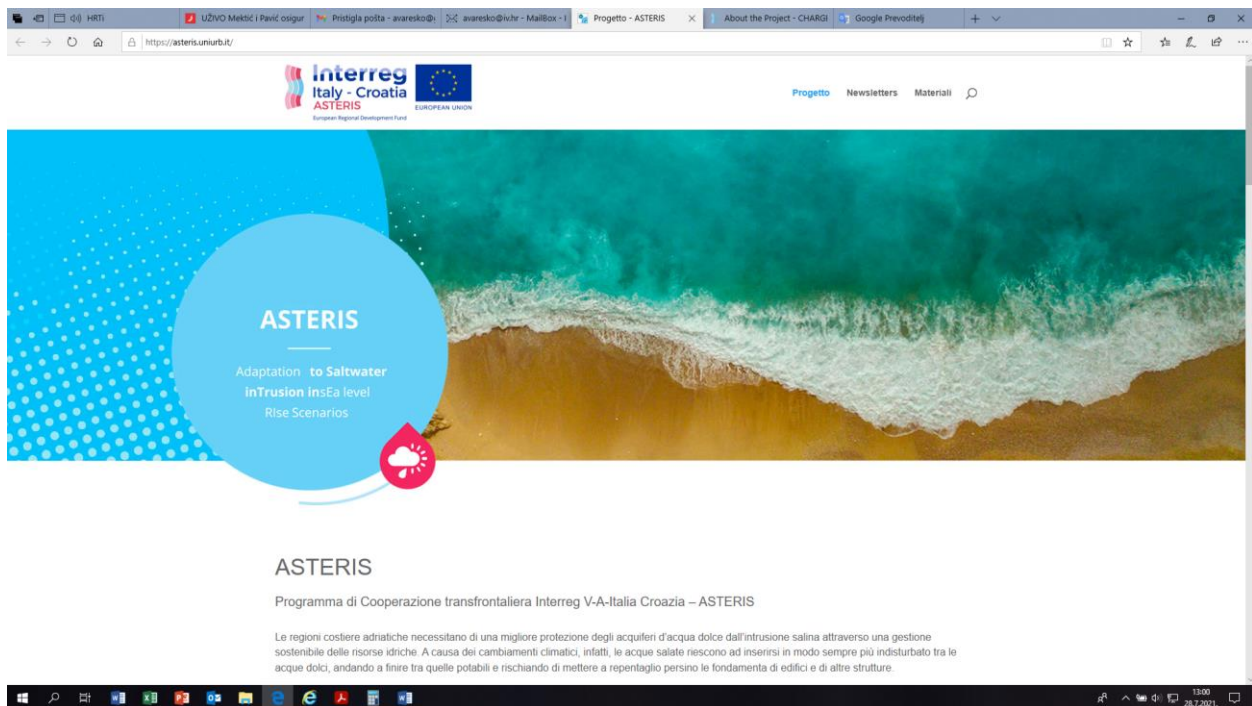
Then, each partner has autonomously decided the kind of content to be included (text and pictures), as well as the language to be used. Some articles are directly linked to the project description uploaded on the Interreg Italy-Croatia website.

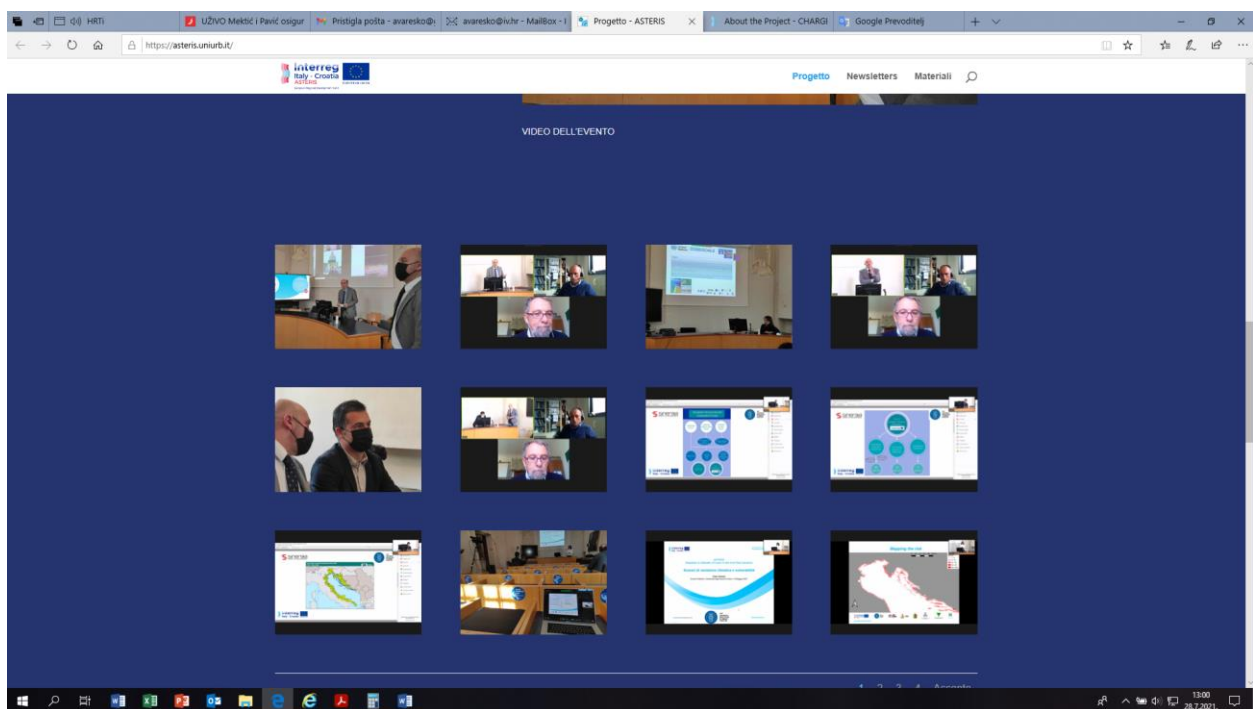
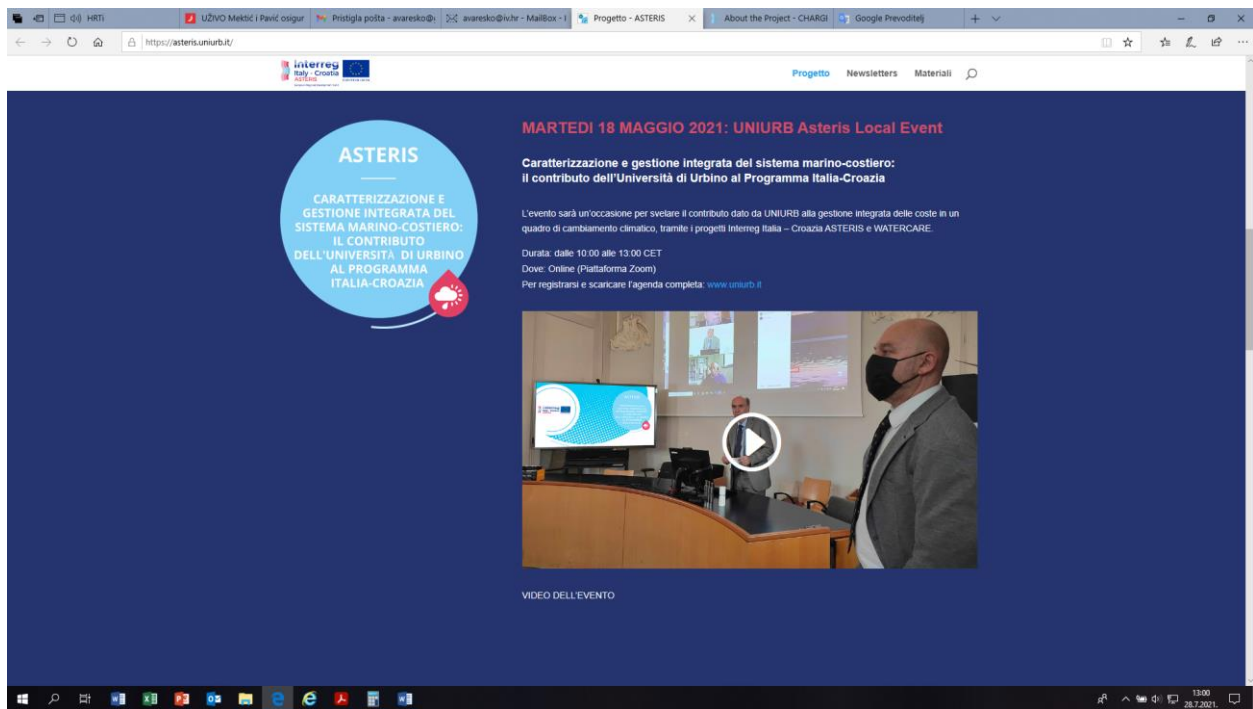
The partnership successfully achieved to reach the target value of 10, having published more than 20. Only WP 2 leader Istrian University of Applied Sciences (Metris) published more than 10 news on its institutional website. Here below it is detailed the whole list of publications, provided with media outlet name, article title, link and date.

## 3. Pictures and links

LP – URBINO

<https://asteris.uniurb.it/>

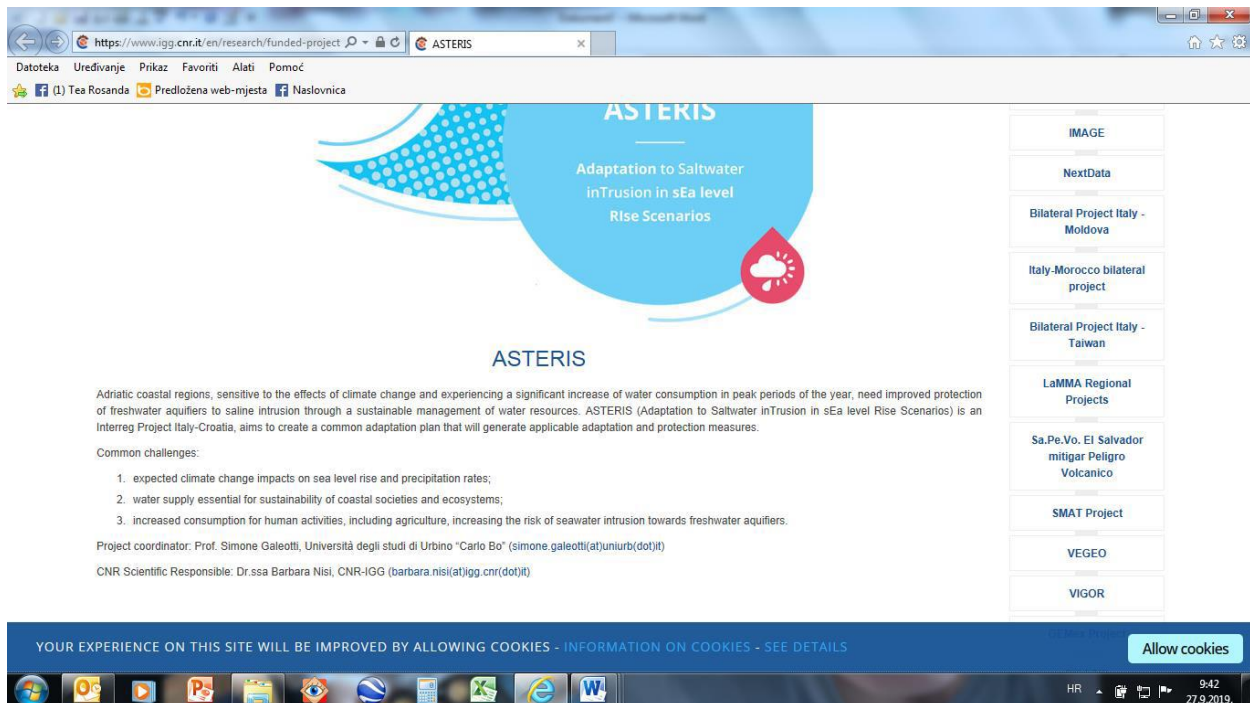






PP1 – CNR

<https://www.igg.cnr.it/en/research/funded-projects/asteris/>



D 2.3.4. PPs' institutional websites for ASTERIS publicity





## PP 2 – Comune di Fano

[https://comune.fano.pu.it/fileadmin/data/2752\\_ProgettiEuropei/ListeFile/progettiInCorso/283\\_4\\_filelist\\_Ambiente/ASTERIS.pdf](https://comune.fano.pu.it/fileadmin/data/2752_ProgettiEuropei/ListeFile/progettiInCorso/283_4_filelist_Ambiente/ASTERIS.pdf)



COMUNE DI FANO  
(Provincia di Pesaro e Urbino)

Acronimo e Nome del progetto	<p>ASTERIS –Adaptation to Saltwater InTrusion in sEa level Rise Scenarios</p>   <p>EUROPEAN UNION</p> <p>European Regional Development Fund</p>
	<p>Interreg Italy-Croatia 2014-2020 –Priority Axis 2 “Safety and Resilience” SO 2 “Improve the climate change resiliency</p>


<https://www.comune.fano.pu.it/progetti-europei-nazionali-e-regionali/news/leggi-articolo/asteris-bilancio-del-2020-e-prospettive-per-il-2021>



The screenshot shows a web browser displaying the website of the Municipality of Fano. The main article is titled "ASTERIS: bilancio del 2020 e prospettive per il 2021" and is dated 15 dicembre 2020. The article text states: "Va in archivio il 2020 per il progetto ASTERIS. Nonostante le difficoltà dovute alla pandemia ci sono stati risultati importanti. Appuntamento al 2021 per l'ultimo semestre, in cui il Comune di Fano avrà un ruolo centrale." Below the text is a map of the Fano area with a legend for "Moltiplicatore Dominio" showing four color-coded ranges: 72.58 - 73.16 (blue), 73.16 - 73.91 (green), 73.91 - 74.77 (yellow), and 74.77 - 75.69 (orange). To the right of the article is a sidebar with a list of related news items, each with a date and a "LEGGI DI PIÙ" link. The items include: "ASTERIS: bilancio del 2020 e prospettive per il 2021" (2020-12-15), "Terzo semestre del progetto ASTERIS" (2020-06-29), "Il Carnevale di Fano buona pratica del progetto Green Fest (Life+)" (2019-11-19), "QNeST Quality Network on Sustainable Tourism - Evento finale" (2019-11-18), and "Fano e l'agenda 2030: pensare globale e agire locale" (2019-11-14).

## PP3 – Comune di Ravenna

<http://www.comune.ra.it/La-Citta/Rapporti-internazionali/Politiche-europee-e-progetti/I-Progetti-finanziati-dall-Unione-europea/Progetti-in-corso/ASTERIS-Adaptation-to-Saltwater-inTrusion-in-sEa-level-Rise-Scenarios>



The screenshot shows a web browser displaying the website of the Comune di Ravenna. The page title is "ASTERIS - Adaptation to Saltwater inTrusion in sEa level Rise Scenarios". The breadcrumb trail is: Home >> La Città >> Rapporti internazionali >> Politiche europee e progetti >> I Progetti finanziati dall'Unione europea >> Progetti in corso >> ASTERIS - Adaptation to Saltwater inTrusion in sEa level Rise Scenarios. The main content area features the Interreg Italy - Croatia ASTERIS logo and a section titled "Allegati e Link" with two PDF files: "Progetto Asteris (pdf - 82,69 kB)" and "Abstract Asteris (pdf - 581,73 kB)". The left sidebar contains navigation menus for "COMUNE", "LA CITTÀ", and "AREE TEMATICHE". The browser's address bar shows the full URL, and the taskbar at the bottom indicates the date and time as 9:48 on 27.9.2019.

ASTERIS - Adaptation to Saltwat... x ASTERIS\_Abstract.pdf x

Datoteka | file:///C:/Users/trosanda/Downloads/ASTERIS\_Abstract.pdf

<b>Project Title</b>	<b>ASTERIS - Adaptation to Saltwater in Trusion in sEa level Rise Scenarios</b>
<b>Lead Partner</b>	University of Urbino "Carlo Bo"
<b>Project Objectives</b>	<p>The overall objective of the project is to improve the understanding of spatial and temporal (based on future downscaled climate scenarios) variation in seawater intrusion, to identify and mapping needs and barriers in risk management and to provide an adaptation plan, containing practical tools for a sustainable management.</p> <p>Then, the project has identified <b>3 specific objectives</b>:</p> <ul style="list-style-type: none"> <li>- <b>Improve/update the knowledge of present and future salt ingressio situation.</b> The project is expected to contribute the to a significant improvement of the knowledge of present and future salt ingressio situation in the Adriatic area from which inhabitants of Italy and Croatia can benefit. A relevant intermediate expected goal in the achievement of such objective is the realization of a numerical simulation of sea level change in the Adriatic area, which will improve already available model results. Regional and local response of sea-level change in the Adriatic Sea will be predicted according to the most plausible as well as worst case scenarios of global warming. In addition, combining the predicted sea-level changes for specific vulnerable sites with seawater intrusion models, the transient response of saline intrusion under a range of local geological and hydrogeological property conditions will be computed.</li> <li>- <b>Identify and mapping needs and barriers in the management of coastal fresh ground water.</b> The second specific objective aims to identify and mapping needs and barriers in the management of coastal fresh ground water in the assessed risk scenarios. Risks and the potential economic damages for human activities and for natural system will be assessed and mapped through the creation of a cooperation network of subject with different competences. Peculiar attention will be paid to the needs/threat represented by the touristic pressure. Case studies will be carried out in three critical sites: Emilia-Romagna Region (Ravenna Municipality), Marche Region (Fano Municipality) and the Dubrovnik-Neretva County (Neretva Delta area).</li> </ul>

9:51  
27.9.2019.

## PP4 – METRIS

<https://www.centarmetris.hr/novosti/izvanredni-partnerski-sastanak-projekta-asteris>



Analiza učinaka poslovnih inkub... x Metris x +

centarmetris.hr/index.php?express=true#https://www.centarmetris.hr/novosti/izvanredni-partnerski-sastanak-projekta-asteris

# Italy - Croatia ASTERIS

EUROPEAN UNION  
European Regional Development Fund

24.06.2020

## IZVANREDNI PARTNERSKI SASTANAK PROJEKTA ASTERIS

Dana 24. lipnja 2020. održan je još jedan izvanredni sastanak partnera na projektu ASTERIS (financiranog u sklopu Interreg Programa prekogranične suradnje Italija-Hrvatska 2014-2020), putem Skypea zbog pandemije COVID-19. Sastanku su prisustvovali predstavnici svih partnera i zaključeno je da je nužna prolongacija projekta za najmanje 6 mjeseci, budući da se zbog pandemije COVID-19 mnoge aktivnosti nisu mogle provoditi sukladno planiranim rokovima. Obzirom na prihvaćeni zaključak, vodeći partner će predati zahtjev za prolongacijom. Usklađeni su i rokovi provođenja aktivnosti u odnosu na prolongaciju projekta.

Uredi stranicu

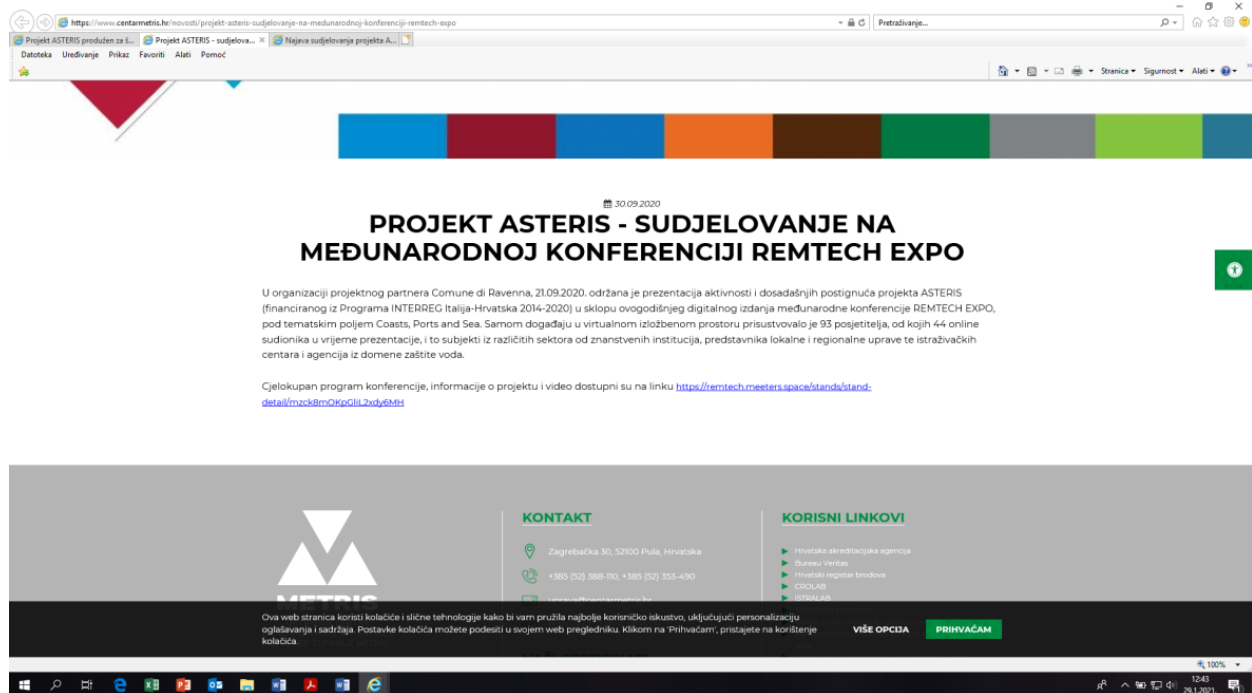
HR 9:14 16.7.2020.

<https://www.centarmetris.hr/novosti/newsletter-n-1-projekta-asteris>



The screenshot shows the website header with the ASTERIS logo and the text 'EUROPEAN UNION European Regional Development Fund'. The main heading is 'NEWSLETTER N. 1 PROJEKTA ASTERIS' dated 08.06.2020. Below the heading, there is a paragraph in Croatian describing the newsletter's purpose. Two links are provided: 'ASTERIS newsletter N.1 - hrvatska verzija' and 'ASTERIS newsletter N. 1 - english version'. The footer contains navigation links for 'KONTAKT' and 'KORISNI LINKOVI', along with a 'Uredi stranicu' button.

<https://www.centarmetris.hr/novosti/projekt-asteris-sudjelovanje-na-medunarodnoj-konferenciji-remtech-expo>



The screenshot shows the website header with a colorful bar. The main heading is 'PROJEKT ASTERIS - SUDJELOVANJE NA MEĐUNARODNOJ KONFERENCIJI REMTECH EXPO' dated 30.09.2020. Below the heading, there is a paragraph in Croatian describing the project's participation in the conference. A link is provided for more information: <https://remtech.meetingspace/stands/stand-detail/mck8mOKpGjL2dy6M4>. The footer contains contact information for 'KONTAKT' and 'KORISNI LINKOVI', along with a 'Prijaviti se' button.

D 2.3.4. PPs' institutional websites for ASTERIS publicity



<https://www.centarmetris.hr/novosti/projekt-asteris-produzen-za-sest-mjeseci>



The screenshot shows a web browser window with the URL <https://www.centarmetris.hr/novosti/projekt-asteris-produzen-za-sest-mjeseci>. The page features the Interreg Italy - Croatia ASTERIS logo and the European Union flag. The main heading is "PROJEKT ASTERIS PRODUŽEN ZA ŠEST MJESECI" with a date of 03.11.2020. The text below the heading states: "Održan je četvrti projektni sastanak projekta „ASTERIS“ u sklopu Programa prekogranične suradnje Interreg Italija – Hrvatska. Održavanje sastanka projektnog tima je bilo predviđeno u mjestu Fanno u Italiji, no zbog pojave i širenja virusa COVID-19, isti je održan putem videokonferencije 03. studenog 2020." At the bottom of the article, there is a cookie consent notice: "Ova web stranica koristi kolačiće i slične tehnologije kako bi vam pružila najbolje korisničko iskustvo, uključujući personalizaciju oglašavanja i sadržaja. Postavke kolačića možete podesiti u svojem web pregledniku. Klikom na "Prihvaram", pristajete na korištenje kolačića." There are buttons for "VIŠE OPCIJA" and "PRIHVACAM". The browser's taskbar at the bottom shows the Windows logo, search icon, and various application icons, along with the system clock showing 12:41 on 23.1.2021.

[http://www.centarmetris.hr/index.php?id=47&L=%2527tfsbizpbshey&tx\\_ttnews%5Btt\\_news%5D=466&cHash=55c272cf3cf97a51554dbb7b8ef84382](http://www.centarmetris.hr/index.php?id=47&L=%2527tfsbizpbshey&tx_ttnews%5Btt_news%5D=466&cHash=55c272cf3cf97a51554dbb7b8ef84382)



The screenshot shows a web browser window displaying the METRIS website. The page features a navigation menu on the left with links like 'o nama', 'usluge', and 'popis opreme'. The main content area has a date '11.10.2019. 10:30' and a title 'Partnerski radni sastanak projekta ASTERIS'. The text describes a meeting between METRIS and the Institute for Adriatic Culture and Melioration in Split. It mentions the project 'Adaptation to Saltwater Intrusion in sEa level Rise Scenarios (ASTERIS)' and its funding by the European Union. A map shows the location in Zagreb. The right sidebar contains contact information for the METRIS center, including address, phone, and email. The browser's address bar shows the URL from the previous block, and the taskbar at the bottom displays various application icons and the system clock showing 10:05 on 13.12.2019.

## PP5 – IACKR

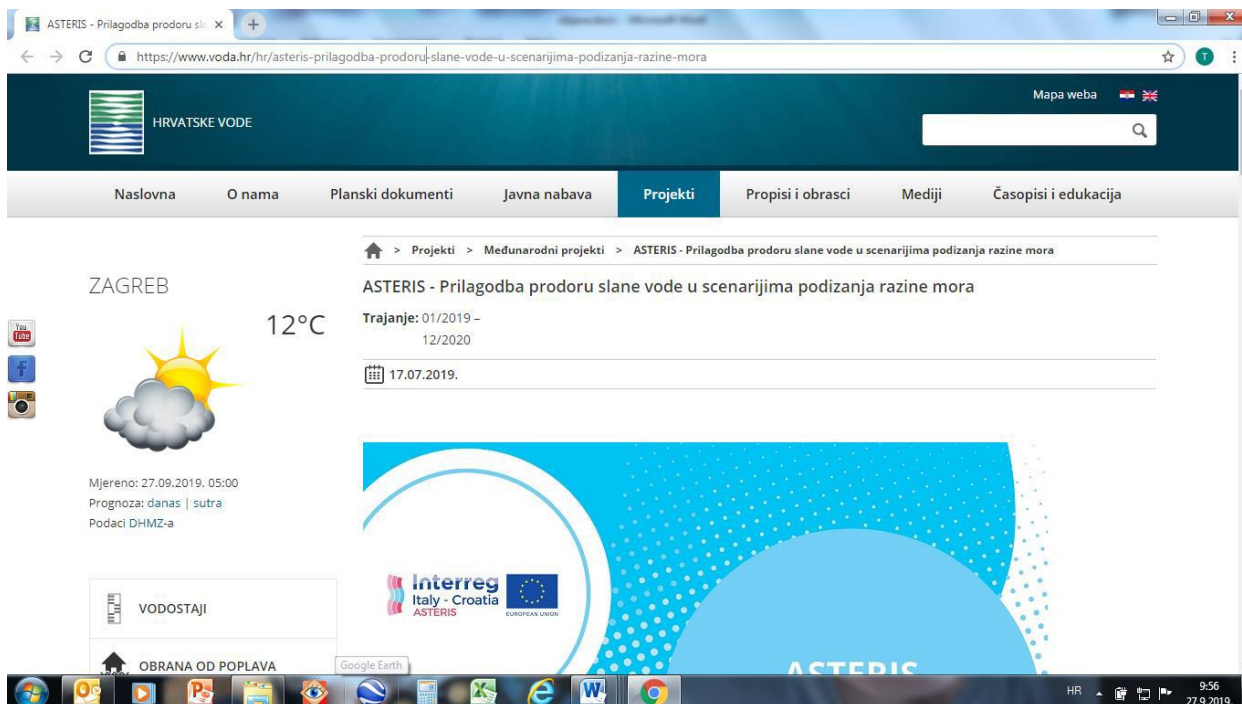
<http://www.krs.hr/projekti/asteris/>



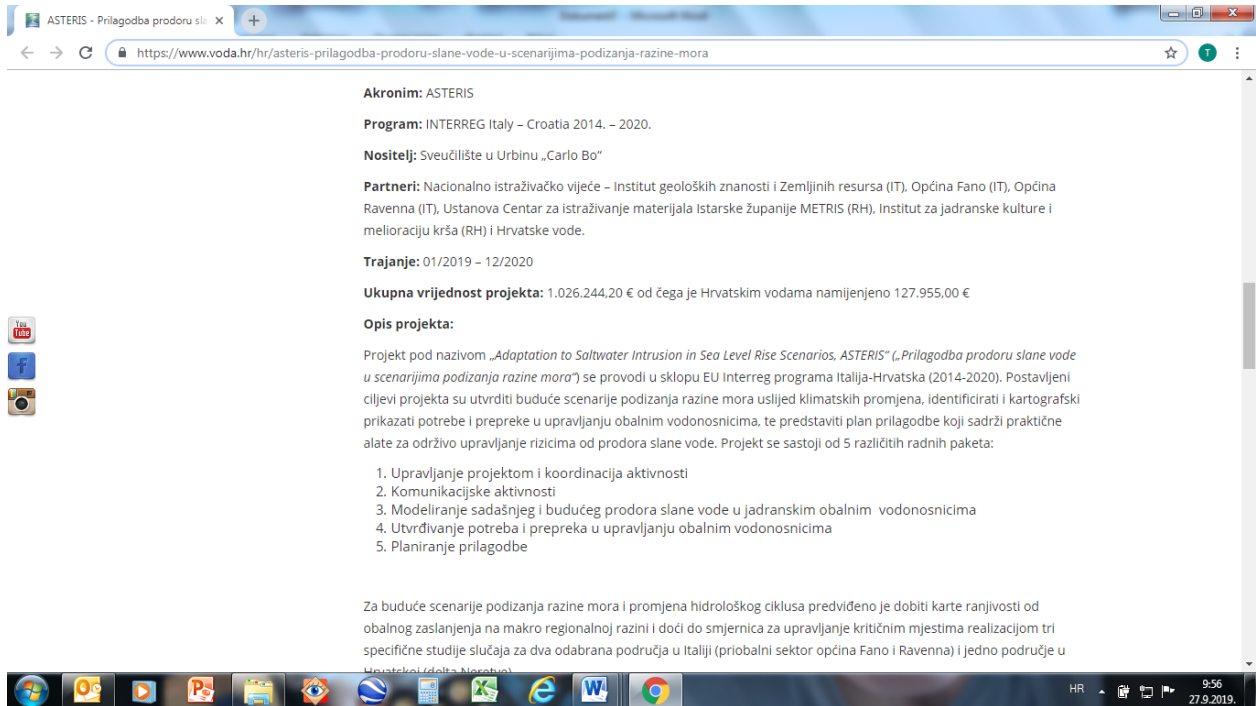
The screenshot shows a web browser window displaying the website for the ASTERIS project. The browser's address bar shows the URL [www.krs.hr/projekti/asteris/](http://www.krs.hr/projekti/asteris/). The website header includes the logo of the 'Institut za jadranske kulture i melioraciju krša' and the title 'Projekti'. A navigation menu contains links for 'početak', 'o institutu', 'djelatnici', 'projekti', 'usluge', and 'dogadanja'. The main content area features a section for 'Trenutni projekti' with a sub-section for 'Prijašnji projekti'. The primary project listed is 'ASTERIS (Adaptation to Saltwater intrusion in sEa level Rise Scenarios)'. A 'Sažetak:' (Summary) section follows, describing the project's focus on water security in the Adriatic region under climate change. It mentions the need for sustainable water management, the impact of sea level rise on freshwater resources, and the project's goal to provide two basic scenarios for water management in the region. The browser's taskbar at the bottom shows various application icons and the system clock indicating 9:55 on 27.9.2019.

## PP6 – Croatian waters

[http://www.centarmetris.hr/index.php?id=47&tx\\_ttnews%5Btt\\_news%5D=460&cHash=47e093257913862f779d4f22c82558ef](http://www.centarmetris.hr/index.php?id=47&tx_ttnews%5Btt_news%5D=460&cHash=47e093257913862f779d4f22c82558ef)



The screenshot shows a web browser window displaying the website of HRVATSKE VODE. The page is titled "ASTERIS - Prilagodba prodoru slane vode u scenarijima podizanja razine mora". The navigation menu includes "Naslovna", "O nama", "Planski dokumenti", "Javna nabava", "Projekti", "Propisi i obrasci", "Mediji", and "Časopisi i edukacija". The main content area shows the project name, duration from 01/2019 to 12/2020, and a start date of 17.07.2019. A weather widget for ZAGREB shows 12°C and a sun behind a cloud. A banner at the bottom features the Interreg Italy - Croatia ASTERIS logo and the text "OBRANA OD POPLAVA".



**Akronim:** ASTERIS

**Program:** INTERREG Italy – Croatia 2014. – 2020.

**Nositelj:** Sveučilište u Urbinu „Carlo Bo“

**Partneri:** Nacionalno istraživačko vijeće – Institut geoloških znanosti i Zemljinih resursa (IT), Općina Fano (IT), Općina Ravenna (IT), Ustanova Centar za istraživanje materijala Istarske županije METRIS (RH), Institut za jadranske kulture i melioraciju krša (RH) i Hrvatske vode.

**Trajanje:** 01/2019 – 12/2020

**Ukupna vrijednost projekta:** 1.026.244,20 € od čega je Hrvatskim vodama namijenjeno 127.955,00 €

**Opis projekta:**

Projekt pod nazivom „Adaptation to Saltwater Intrusion in Sea Level Rise Scenarios, ASTERIS“ („Prilagodba prodoru slane vode u scenarijima podizanja razine mora“) se provodi u sklopu EU Interreg programa Italija-Hrvatska (2014-2020). Postavljeni ciljevi projekta su utvrditi buduće scenarije podizanja razine mora uslijed klimatskih promjena, identificirati i kartografski prikazati potrebe i prepreke u upravljanju obalnim vodonosnicima, te predstaviti plan prilagodbe koji sadrži praktične alate za održivo upravljanje rizicima od prodora slane vode. Projekt se sastoji od 5 različitih radnih paketa:

1. Upravljanje projektom i koordinacija aktivnosti
2. Komunikacijske aktivnosti
3. Modeliranje sadašnjeg i budućeg prodora slane vode u jadranskim obalnim vodonosnicima
4. Utvrđivanje potreba i prepreka u upravljanju obalnim vodonosnicima
5. Planiranje prilagodbe

Za buduće scenarije podizanja razine mora i promjena hidrološkog ciklusa predviđeno je dobiti karte ranjivosti od obalnog zaslansjenja na makro regionalnoj razini i doći do smjernica za upravljanje kritičnim mjestima realizacijom tri specifične studije slučaja za dva odabrana područja u Italiji (priobalni sektor općina Fano i Ravenna) i jedno područje u Hrvatskoj (doba Neotrova).