

D.2.4.1 –Preliminary conference report

Interreg



**Co-funded by
the European Union**

Italy – Croatia

 **RESONANCE**

ALL PPs

Document Control Sheet

Project number:	ITHR0200175
Project acronym	RESONANCE
Project Title	impRoving landslidE riSk preventiOn aNd mAnagement iN Coastal arEas
Start of the project	March 2024
Duration	30 months

Project activity	2.4 Preliminary conferences on risk analysis
Deliverable number & name	D.2.4.1 Preliminary conference report
Type of deliverable	Report
Language	English
Work Package Number and Title	WP2 - Slope analysis and risk definition
Work Package Leader	PP4-CRP

Status	Final
Author(s)	Mirko Francioni, Paolo Stocchi, Stefano Morelli, Simone Galeotti, Giulio Pappafico, Mariagiulia Annibali Corona – LP-UNIURB ; Giovanni Leucci, Lara De Giorgi, Giuseppe Cavuoto, Daniela Tarallo, Michele Punzo, Maurizio Lazzari, Ivan Ferrari, Vincenzo Di Fiore, Francesco Giuri – PP2-CNR ; Igor Ružić, Josip Peranić, Martina Vivoda Prodan, Željko Arbanas, Matea Zupičić – PP3-GRADRI ; Filippo Invernizzi - PP4-CRP ; Ivan Pentek, Vedrana Špada, Ener Špada – PP5-IV
Version	1



Due date of deliverable	28/02/2026
Delivery date	28/02/2026



Table of Contents

1. INTRODUCTION	5
2. PRELIMINARY CONFERENCE URBINO	6
3. PRELIMINARY CONFERENCE PULA	13
4. REMARKS AND CONCLUSIONS	18
ANNEXES	19



1. INTRODUCTION

Landslides and erosion processes have an important impact on coastal areas of the Adriatic Region. These phenomena represent an important risk for humans and infrastructures and might also have negative impact for tourism, thus regional economy. Being controlled by many factors, the analysis of these processes is a complex task, especially considering the effect of climate changing. In this context, RESONANCE aims to decrease the risk for humans and infrastructures by improving the understanding about the factors controlling coastal landslides and erosion processes in the Adriatic region and, at the same time, the civil protection procedures/guidelines.

In this context, it is important to share and disseminate the project results with other researchers and public and private authorities dealing with coastal hazard management.

At this regard within WP2, period 4, two preliminary conferences were organised under Activity 2.4 Preliminary conferences on risk analysis, with the aim of presenting the preliminary results of the RESONANCE project and discussing the next steps of project development. The first conference was held at the University of Urbino Carlo Bo on February 13th 2026, while the second conference was held in Pula, at Circolo, on February 27th 2026.

Together, the two events brought together project partners, researchers, institutional representatives, experts, media representatives, and other stakeholders interested in coastal landslides, erosion processes, climate change impacts, risk communication, and coastal risk management in the Adriatic region. This report therefore covers both preliminary conferences and summarises their respective agendas, speakers, main topics of discussion, attendance, and the overall contribution of the events to the dissemination of the project's preliminary results and to dialogue with relevant stakeholders.



2. PRELIMINARY CONFERENCE URBINO

2.1. Conference overview

Date:	February 13 th 2026.
Venue:	
Organiser:	LP-UNIURB within WP2 Activity 2.4
Registered attendees:	26 participants according to the signed attendance list
Purpose	Presentation of the preliminary RESONANCE results with emphasis on climate and hydrogeological risk management, coastal dynamics, climate change adaptation, and dissemination activities related to the Adriatic coastal area.

The Urbino preliminary conference provided the LP contribution to Deliverable D.2.4.1 and focused on linking the scientific activities of RESONANCE with climate change, adaptation strategies, and the dissemination of preliminary project outcomes to institutional and regional stakeholders.

2.2. Agenda

Time	Session
09:30	Welcome Address - Rector's opening remarks
09:45	Introduction - Mirko Francioni (University of Urbino Carlo Bo); Simone Galeotti (University of Urbino Carlo Bo; Institute for Climate Change Solutions)
09:55	The RESONANCE Project - Stefano Morelli (University of Urbino Carlo Bo); Mariagiulia Annibali Corona (University of Urbino Carlo Bo)



10:15	Impacts of Climate Change on Coastal Dynamics - Paolo Stocchi (University of Urbino Carlo Bo)
10:45	Coffee Break
11:15	Current Climate Change: A Unique Case in the Planet's History? - Simone Galeotti (University of Urbino Carlo Bo; Institute for Climate Change Solutions)
11:35	Climate Change Requires Change: Are We Ready to Adapt to Adaptation? - Umberto Giostra (Institute for Climate Change Solutions)
11:55	Understanding to Act: From Climate Change Knowledge to the Implementation of Adaptation in the Marche Region - Gaia Galassi (Regione Marche)
12:25	Between Virtual Reality and Artificial Intelligence: New Technologies for Geological and Hydraulic Risk Analysis - Mirko Francioni (University of Urbino Carlo Bo)
12:45	The Conero Park and the RESONANCE Project - Filippo Invernizzi (Parco del Conero)
12:55	Discussion and Closing Remarks

2.3. Speakers and key topics

Speaker(s)	Key topic / contribution
Mirko Francioni and Simone Galeotti	Introduced the conference themes and framed the discussion around climate and hydrogeological risk management.
Stefano Morelli and Mariagiulia Annibali Corona	Presented the RESONANCE project and summarized the studies carried out so far.



Paolo Stocchi

Focused on the influence of climate change on coastal dynamics and on the role of RESONANCE in future investigations and developments.

Simone Galeotti

Discussed current climate change in a broader historical perspective and highlighted the importance of understanding ongoing climate processes.

Umberto Giostra

Addressed climate change adaptation and the importance of communication strategies for strengthening public understanding.

Gaia Galassi

Presented activities and perspectives of the Marche Region related to climate change adaptation strategies.

Mirko Francioni

Explained the role of RESONANCE tools, including virtual and digital solutions, in supporting coastal adaptation and risk analysis.

Filippo Invernizzi

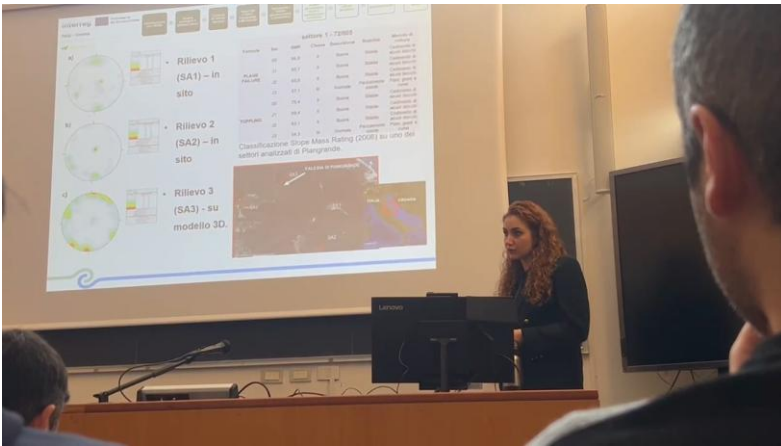
Highlighted the relevance of RESONANCE for the Conero Regional Park, including dissemination tools and new hazard and risk management maps.

2.4. Discussion

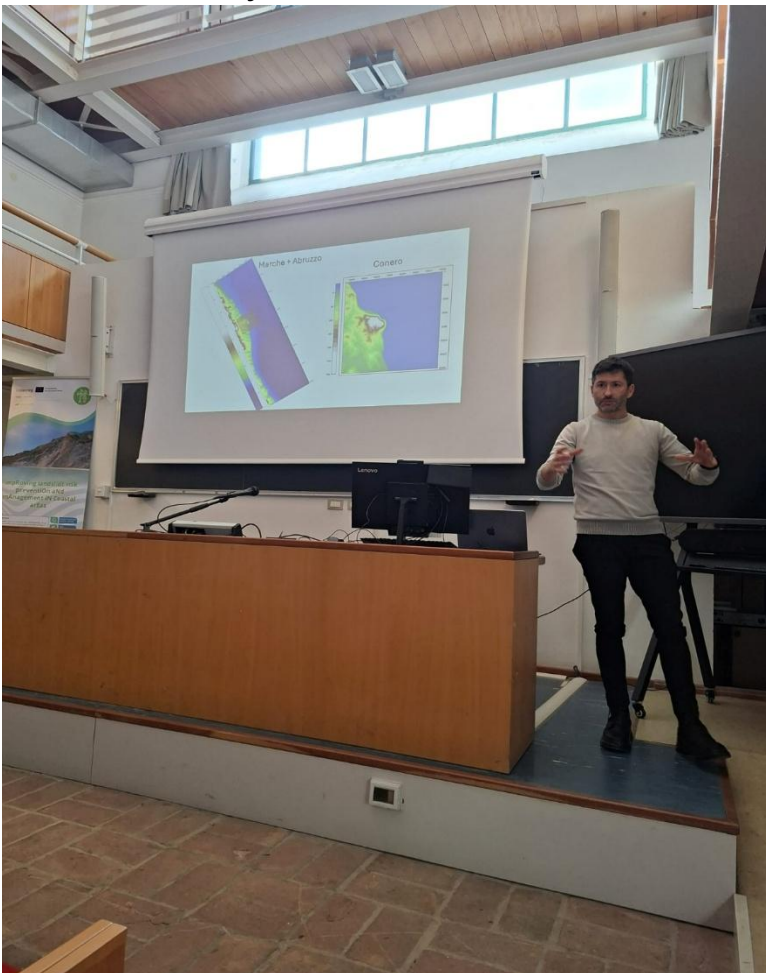
Following the presentations, a constructive discussion took place between the speakers and the audience. The exchange confirmed strong interest in the relationship between climate change, coastal processes, adaptation strategies, and the practical use of digital and communication tools for improving awareness and risk management in coastal environments.

2.5. Photo documentation





Mariagiulia Annibali Corona – University of Urbino Carlo Bo, The RESONANCE Project



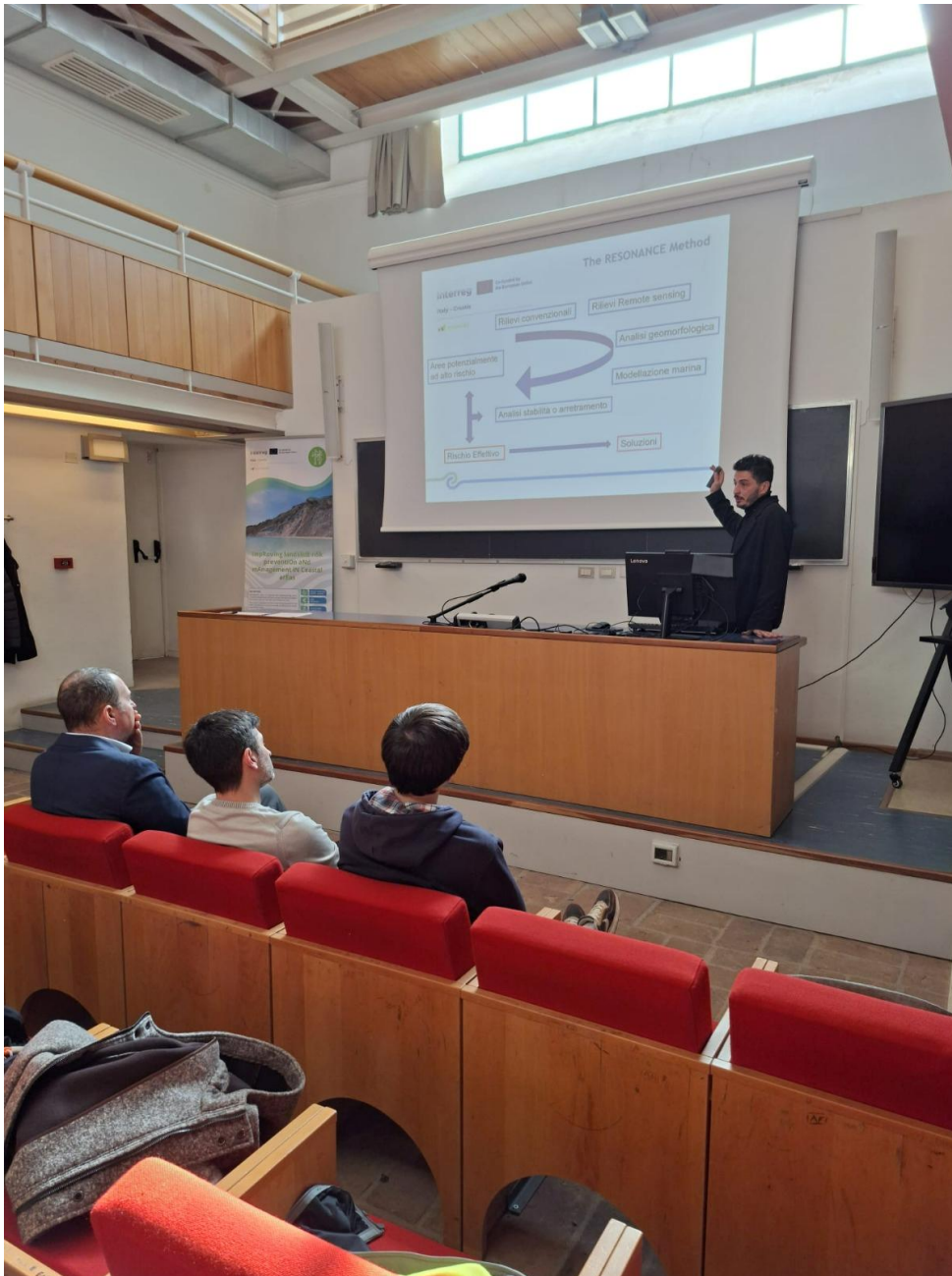
Paolo Stocchi – University of Urbino Carlo Bo, Impacts of Climate Change on Coastal Dynamics





Gaia Galassi - Regione Marche, Understanding to Act: From Climate Change Knowledge to the Implementation of Adaptation in the Marche Region





Mirko Francioni - University of Urbino Carlo Bo, Between Virtual Reality and Artificial Intelligence: New Technologies for Geological and Hydraulic Risk Analysis





Umberto Giostra -Institute for Climate Change Solutions Climate Change Requires Change: Are We Ready to Adapt to Adaptation?



3. PRELIMINARY CONFERENCE PULA

3.1. Conference overview

Date:	27 February 2026
Venue:	Circolo, Pula, Croatia
Organiser:	PP5-IV within WP2 Activity 2.4
Registered attendees:	150 participants according to the signed attendance list
Purpose:	Presentation of project progress and preliminary research results, combined with public engagement through edutainment and a panel discussion on climate change, coastal risks, landslides, erosion, and risk communication.

Opening the conference, the Dean of the Istrian University of Applied Sciences, Daglas Koraca, emphasized that climate change is already being felt in coastal communities through stronger storms, sea-level rise, erosion, and soil instability. He also stressed the responsibility of higher education institutions to make knowledge understandable and accessible to citizens and decision-makers.

Gordana Antić highlighted ongoing efforts in Istria County to raise public awareness, strengthen coordination among services, test preparedness through real-scenario exercises, and invest in equipment. Mirko Francioni and Ivan Pentek then introduced the project objectives, the Croatian and Italian pilot sites, field monitoring activities, thematic mapping, risk analyses, and digital tools such as the WebGIS platform, while also underlining the value of cross-border cooperation.



3.2. Agenda

Time	Session
09:00 - 09:30	Registration of participants - PP5-IV
09:30 - 09:45	Opening of the conference - welcome address by the host institution and introduction of conference objectives
09:45 - 11:30	<p>Keynote Lectures (project partners – risk analysis and project results and outcomes)</p> <ul style="list-style-type: none">• “Resonance: Key Research Outcomes and Progress at UNIRI” - prof. dr. sc. Igor Ružić• “Integrated Coastal Landslide Analysis: The RESONANCE Project Approach” – dr. sc. Mariagiulia Annibali Corona• “Local coastal hydrodynamics and geomorphological response from a modelling perspective” – dr. sc. Paolo Stocchi• “Results from the laboratory testing materials from the pilot areas” - prof. dr. sc. Sanja Dugonjić Jovančević• “Integrated Field Monitoring and Surficial Soil Characterization at the Havišće Site” – assoc. prof. dr. sc. Josip Peranić• “Influence of Storm Surges (Acqua Alta) on Coastal Slope Stability: Havišće and Brovinje Sites” – prof. dr. sc. Igor Ružić• “New data about the Roca Cliff” – dr. sc. Michele Punzo and dr. sc. Maurizio Lazzari• “Virtual and Augmented reality for coastal landslides/retrogression management strategies: the RESONANCE project approach” – assoc. prof. dr. sc. Mirko Francioni



11:30 - 11:45	Coffee break
11:45 - 12:15	Short edutainment programme
12:15 - 13:15	Panel Discussion – “Climate changes: Truth or myth?” <ul style="list-style-type: none"> • Climate change and coastal risks • Landslides and erosion in the Adriatic area • Science communication and public engagement • Civil protection and risk management practices • European Climate Pact initiatives, policy, and public awareness <p>Conclusions and Closing of the Conference</p>
13:15 - 14:15	Networking lunch / refreshments - ALL PPs

3.3. Speakers and key topics

Speaker(s)	Key topic / contribution
Daglas Koraca, Dean	Opened the conference and framed climate change as a present challenge for coastal communities, highlighting the public role of higher education institutions.
Gordana Antić, Vice President of the Region	Addressed preparedness, public awareness, inter-service coordination, and investment in civil protection capacity in Istria County; she later also participated in the panel discussion.
Mirko Francioni	Presented the structure and objectives of the RESONANCE project and later delivered the lecture on virtual and augmented reality applications for coastal landslide and retrogression management strategies.
Ivan Pentek	Presented the PP5 perspective on pilot sites in Brovinje and Havišće, field measurements, monitoring activities, thematic maps, risk analyses, and digital tools such as the WebGIS platform.



Igor Ružić	Presented key research outcomes and progress at UNIRI and later addressed the influence of storm surges (Acqua Alta) on coastal slope stability at the Havišće and Brovinje sites.
Mariagiulia Annibali Corona	Presented the integrated methodological framework of the RESONANCE project for coastal landslide analysis.
Paolo Stocchi	Presented modelling-based analysis of local coastal hydrodynamics and geomorphological response.
Sanja Dugonjić Jovančević	Presented laboratory testing results for materials collected from the pilot areas.
Josip Peranić	Presented integrated field monitoring and surficial soil characterization at the Havišće site.
Michele Punzo and Maurizio Lazzari	Presented new geological and monitoring data related to the Roca Cliff.
Bruno Šimleša	Delivered the edutainment segment and reflected on first-hand experiences of climate change during his 135-day walk across America, including wildfires and floods.
Panel participants	The central panel discussion included Gordana Antić, Korado Korlević, Nikola Biliškov, Nikola Vikić Topić, and Marko Rakovac, bringing together perspectives from science, public administration, communication, and civil protection.

3.4. Attendance and discussion

According to the signed attendance list, the conference registered 150 participants. The audience included project partners, representatives of public institutions, experts, media representatives, students, and members of the interested public.



The programme generated strong engagement, particularly during the panel discussion “Climate changes: Truth or myth?”. The discussion underlined the need for open dialogue, stronger public trust in scientific data, and responsible spatial and risk management. Speakers from science, public administration, and the civil protection system stressed from different perspectives how climate change already affects the quality of everyday life and where there is still room for learning, growth, and cooperation.

3.5. Photo documentation



Igor Ružić presenting project progress and key research outcomes at UNIRI



Mariagiulia Annibali Corona presenting the RESONANCE approach to coastal landslide analysis



Short edutainment programme delivered as part of the public engagement segment



Panel discussion “Climate changes: Truth or myth?”



4. REMARKS AND CONCLUSIONS

The two preliminary conferences documented in this report complemented each other and together formed the basis of Deliverable D.2.4.1 Preliminary conference report. The conference in Urbino provided a strong scientific and institutional framing of the project themes, particularly in relation to climate change, adaptation strategies, and dissemination of preliminary results. The conference in Pula expanded this exchange by presenting detailed partner research results and by actively engaging a broader audience through an edutainment segment and a panel discussion.

Both events confirmed the relevance of the RESONANCE project topics for coastal areas of the Adriatic region and strengthened cooperation among project partners, researchers, institutions, and stakeholders. They also demonstrated the importance of combining scientific presentations with communication and dissemination activities in order to make project results more accessible and useful to different target groups.

Overall, the preliminary conferences contributed to the dissemination of the project's preliminary findings, encouraged constructive discussion on climate-related coastal risks, and supported the next development steps of the tools and guidelines foreseen in the following phases of the project.



ANNEXES

The following annexes provide supplementary dissemination, visibility, administrative, and language-support material prepared in connection with the preliminary conference held in Pula on February 27th 2026. They are presented as supporting material to the main body of Deliverable D.2.4.1.



Annex 1. Digital analytics

The conference “Climate Changes: Truth or Myth?”, organised within the framework of the RESONANCE project, aimed to present the progress and preliminary results of the project while strengthening cooperation between project partners, researchers, institutions, and the interested public. In addition to its scientific objectives, the event placed strong emphasis on visibility and dissemination, recognising the importance of effective communication in raising awareness about coastal risks and climate-related challenges in the Adriatic region.

Facebook and Instagram paid promotion was launched on February 20th 2026. The promoted announcement achieved a total reach of 37,348 impressions, indicating strong public interest in the conference themes and the related project activities.

Post-event coverage on Facebook and Instagram further extended the visibility of the conference and supported dissemination of the event conclusions and project messages. Selected promotional and analytics materials are reproduced below.



Klimatske promjene – istina ili mit?
Ulaz slobodan - prijavi se

Konferencija
KLIMATSKE PROMJENE ISTINA ILI MIT?

Petak, 27. veljače 2026.
 9:00 - 14:15

Konferencijski prostor u Gradu Puli - Circolo

PROGRAM	PANEL SUDIONICI
9:00 – 09:30 Registracija sudionika 9:30 – 09:45 Otvoravanje konferencije + Pozdravni govor institucije domaćina + Predstavljanje cijelna konferencija 9:45 – 11:30 Znanstvena predavanja projekta RESONANCE (obalna rizikta, monitoring, modeliranje, novi rezultati istraživanja) 11:30 – 11:45 Parola za kuru 11:45 – 12:15 Edukativni program Bruno Štefela 12:15 – 13:15 Panel rasprava: „Klimatske promjene – istina ili mit?“ 13:15 – 14:15 Uvredavanje uz ručak	<ul style="list-style-type: none"> • dr.med.spec. Gordana Antić - zamjenica šefica ilitarske Službe i načelnica Službe civilne zaštite CZ • Korado Karlević - predsjednik Autonomnog društva Vrljičan • dr. sc. Nikola Bilić, viši znanstveni suradnik na Institutu Ruđer Bošković, Inicijativa Znanstvenici za klimu • mag. phys. et geophys. Nikola Vikić, znanstveni komunikator i meteorolog • mag.jar. Marko Rakovac, izvršni pročelnik Hrvatske gorske službe spašavanja

Edukativni program **Bruno Štefela** - voditelj, pisac, osvjetitelj
 Predavanje – Prilogi klimatskih promjena (pakom 120 dana hodanja znanstvenim alupijem)

Sudjelovanje je besplatno.
 Prijavite se

docs.google.com
Projekt **Prijavi se**

Promotional visual used for the conference.

public announcement of the



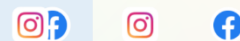
Pregled ⓘ

Temelji se na uvidima iz vaše izvorne objave i oglasa.

Pregledi **37.348**

Paid campaign overview showing total reach achieved through the boosted announcement.

< Pojediniosti o obj...



— S Facebooka

— S Instagrama

Facebook	Instagram
35.640	818
6482	29.976
12.908	22.784

Platform split and performance details for the promotional campaign.



Bruno Šimleša
o iskustvu 1... >
Videouradak ·
28. veljače 16:01

16
1 komentar Podijeljeno 0 puta

Pregled ⓘ

Pregledi	5062
Interakcije	17
Vrijeme gledanja	17.032.935

Selected post-event Instagram analytics related to conference coverage.

@bruno_simle
sa o iskustv... >
Videouradak ·
28. veljače 15:56

8
0 Podijeljeno 0
komentara puta

Pregled ⓘ

Pregledi	1430
Doseg	1008
Interakcije	8

Anali...

U Puli je održana kon... >
Videouradak ·
28. veljače 15:46

28
5 Podijeljeno 4
komentara puta

Pregled ⓘ

Pregledi	5714
Interakcije	39
Vrijeme gledanja	30.621.651

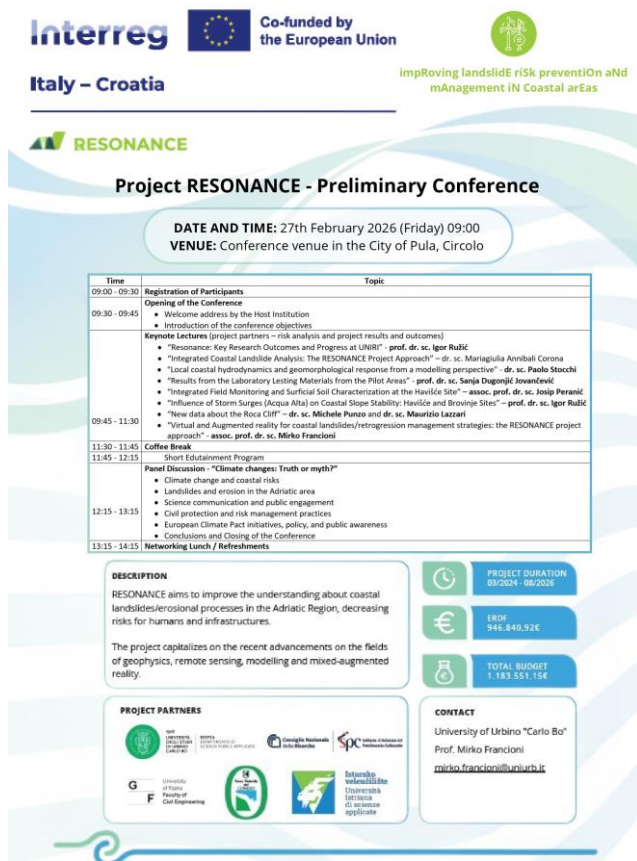
Additional post-event social media reach and engagement analytics.




Annex 2. Media clipping


A significant part of the conference promotion was dedicated to communication and outreach activities. Visibility was ensured through continuous cooperation with media outlets, including conference announcements, invitations, official press releases, post-event reports, institutional website news, social media posts, and video content.

The conference received broad local and regional media attention and contributed to public awareness about climate change, coastal risks, and the scientific activities carried out within the RESONANCE project. Selected promotional and media visuals are presented below, followed by an overview of collected media coverage and digital links.



Interreg  Co-funded by the European Union

Italy – Croatia

 RESONANCE

Project RESONANCE - Preliminary Conference

DATE AND TIME: 27th February 2026 (Friday) 09:00
VENUE: Conference venue in the City of Pula, Circolo

Time	Topic
09:00 - 09:30	Registration of Participants
09:30 - 09:45	Opening of the Conference <ul style="list-style-type: none"> Welcome address by the Host Institution Introduction of the conference objectives
09:45 - 11:30	Keynote Lectures (project partners – risk analysis and project results and outcomes) <ul style="list-style-type: none"> "Resonance: Key Research Outcomes and Progress at UNIRI" – prof. dr. sc. Igor Ružić "Integrated Coastal Landslide Analysis: The RESONANCE Project Approach" – dr. sc. Mariagrazia Annibali Corona "Local coastal hydrodynamics and geomorphological response from a modelling perspective" – dr. sc. Paolo Stocchi "Results from the Laboratory Testing Materials from the Pilot Areas" – prof. dr. sc. Sanja Duganjić Jovančević "Integrated Field Monitoring and Surficial Soil Characterization at the Havišće Site" – assoc. prof. dr. sc. Josip Peranić "Influence of Storm Surges (Acqua Alta) on Coastal Slope Stability: Havišće and Brovinje Sites" – prof. dr. sc. Igor Ružić "New data about the Rocca Cliff" – dr. sc. Michele Puzo and dr. sc. Maurizio Lazari "Virtual and Augmented reality for coastal landslides/retrogression management strategies: the RESONANCE project approach" – assoc. prof. dr. sc. Mirko Francioni
11:30 - 11:45	Coffee Break
11:45 - 12:15	Short Entertainment Program
12:15 - 13:15	Panel Discussion - "Climate changes: Truth or myth?" <ul style="list-style-type: none"> Climate change and coastal risk Landslides and erosion in the Adriatic area Science communication and public engagement Civil protection and risk management practices European Climate Pact initiatives, policy, and public awareness Conclusions and Closing of the Conference
13:15 - 14:15	Networking Lunch / Refreshments

DESCRIPTION
 RESONANCE aims to improve the understanding about coastal landslides/erosional processes in the Adriatic Region, decreasing risks for humans and infrastructures.
 The project capitalizes on the recent advancements on the fields of geophysics, remote sensing, modelling and mixed-augmented reality.

PROJECT PARTNERS

CONTACT
 University of Urbino "Carlo Bo"
 Prof. Mirko Francioni
mirko.francioni@uniurb.it

PROJECT DURATION: 05/2024 - 09/2026
ERDF: 946.840.92€
TOTAL BUDGET: 1.183.851.15€

Official conference visual used for event promotion and public communication.



Selected media appearance related to conference promotion and public outreach.



Selected interview and media coverage recorded during the event period.



2.1. Pre-event media coverage

- HRT Radio Pula: Emisija “Puležana” - dr. Petra Stanić and Ivan Pentek about the RESONANCE project (18 Feb 2026)
<https://radio.hrt.hr/slusaonica/pulezana?epizoda=202602181010>
- HRT Radio Pula: Programme “Development Code” discussing the RESONANCE project, landslides and climate change (26 Feb 2026)
<https://radio.hrt.hr/radio-pula/zivot/u-razvojnem-kodu-tatjane-kaptelan-o-resonance-projektu-metrisa-o-klizistima-i-klimatskim-promjenama-12591111>
- Glas Istre: Days dedicated to climate change and coastal risks held in Pula (22 Feb 2026)
<https://www.glasistre.hr/pula/2026/02/22/u-puli-dani-posveceni-klimatskim-promjenama-i-obalnim-rizicima-1052337>
- Regional Express: RESONANCE Project - From VR simulations to expert discussion, Pula becomes host of climate change events (18 Feb 2026)
<https://www.regionalexpress.hr/site/more/projekt-resonance-od-vr-simulacija-do-struchne-rasprave-pula-postaje-domain-dogaanja-o-klimatskim-promjenama>
- Vodnjanski đir: RESONANCE Project - From VR simulations to expert discussion, Pula becomes host of climate change events (18 Feb 2026)
<https://www.vodnjanski.info/projekt-resonance-od-vr-simulacija-do-strucne-rasprave-pula-postaje-domacin-dogadanja-o-klimatskim-promjenama/>
- Facebook - City of Vodnjan event-related post (18 Feb 2026)
<https://www.facebook.com/VodnjanCity/posts/idu%C4%87eg-tjedna-25-i-272-2026-pula-postaje-sredi%C5%A1te-znanstvenog-dijaloga-o-klimats/1339729664864924/>
- Instagram event-related post (18 Feb 2026)
<https://www.instagram.com/p/DU6AYX2Fqq4/>
- giornal.hr: Pula becomes the centre of discussion on climate change (18 Feb 2026)
<https://www.giornal.hr/iz-sata-u-sat/pula-postaje-srediste-rasprave-o-klimatskim-promjenama/>
- Naša Bujština: RESONANCE Project - From VR simulations to expert discussion (20 Feb 2026)



https://www.nasabujstina.com/vijesti_info/projekt-resonance-od-vr-simulacija-do-strucne-rasprave/21521

- Kampanja.net: RESONANCE Project - From VR simulations to expert discussion, Pula becomes host of climate change events (20 Feb 2026)
https://www.kampanja.net/gospodarstvo/gospodarstvo-pazinstine/projekt-resonance-od-vr-simulacija-do-strucne-rasprave-pula-postaje-domacin-dogadanja-o-klimatskim-promjenama/#google_vignette
- Crolens: Pula next week in the sign of climate and coastal risks (22 Feb 2026)
<https://www.crolens.hr/c/pula-iduci-tjedan-u-znaku-klime-i-obalnim-rizika>

2.2. Event announcements

- Istrian University of Applied Sciences: Learn more about the future of our coast at the RESONANCE project conference (11 Feb 2026)
<https://www.iv.hr/konferencija-projekta-resonance/>
- Facebook - Istrian University of Applied Sciences conference invitation (19 Feb 2026)
<https://www.facebook.com/istarskoveleuciliste/posts/-klimatske-promjene-istina-ili-mitpozivamo-vas-na-konferenciju-koja-otvara-prost/1529536279173141/>
- Regional Express: Climate changes - truth or myth? Do not miss this conference in Pula! (22 Feb 2026)
<https://www.regionalexpress.hr/site/more/klimatske-promjene-istina-ili-mit-ne-propustite-ovu-konferenciju-u-puli>
- Istra Info - Facebook: Conference “Climate Changes - Truth or Myth?” (26 Feb 2026)
<https://www.facebook.com/infoistra/posts/konferencija-klimatske-promjene-istina-ili-mit-27-velja%C4%8De-2026-petak0900-1415kon/782994104857006/>



2.3. Post-event media coverage

- Regional Express: Great interest in the RESONANCE project conference in Pula, experts clear - climate change is a reality (27 Feb 2026)
<https://www.regionalexpress.hr/site/more/velik-interes-za-konferenciju-projekta-resonance-u-puli-struka-jasna-klimatske-promjene-su-stvarnost>
- Glas Istre: Video report - Bruno Šimleša on responsibility in addressing climate challenges (27 Feb 2026)
<https://www.glasistre.hr/pula/2026/02/27/video-klimatske-promjene-istina-ili-mit-bruno-simlesa-komentirao-nasu-odgovornost-u-suocavanju-s-1053453>
- Medulin FM: Climate changes: Truth or myth? RESONANCE project conference held in Pula (27 Feb 2026)
<https://medulinfm.com/2026/02/27/klimatske-promjene-istina-ili-mit-u-puli-odrzana-konferencija-projekta-resonance/>
- Istra Info - Facebook post after the conference (27 Feb 2026)
<https://www.facebook.com/infoistra/posts/klimatske-promjene-istina-ili-mit-u-puli-odr%C5%BEana-konferencija-projekta-resonance/784077971415286/>
- Naša Bujština: Climate changes: Truth or myth? RESONANCE project conference held in Pula (27 Feb 2026)
https://www.nasabujstina.com/vijesti_info/klimatske-promjene-istina-ili-mit-u-puli-odrzana-konferencija-projekta-resonance/21580
- Facebook video related to conference coverage (27 Feb 2026)
<https://www.facebook.com/watch/?v=1474381104473209>
- Crolens: Conference “Climate Changes - Truth or Myth?” held in Pula (27 Feb 2026)
<https://www.crolens.hr/c/u-puli-odrzana-konferencija-klimatske-promjene-istina-ili-mit>



2.4. Video and social media coverage

- Regional Express - video coverage (28 Feb 2026)
<https://www.facebook.com/watch/?v=1258934486150893>
- Instagram reel with conference highlights (28 Feb 2026)
<https://www.instagram.com/reels/DVTjF6ljWwK/>
- Bruno Šimleša - Facebook video (28 Feb 2026)
<https://www.facebook.com/reel/3834749603331797>
- Bruno Šimleša - Instagram reel (28 Feb 2026)
<https://www.instagram.com/reels/DVTkNd7AlnB/>
- Vodnjanski đir: Climate changes - truth or myth? Pula hosts a major international conference (1 Mar 2026)
<https://www.vodnjanski.info/klimatske-promjene-istina-ili-mit-pula-domacin-velike-medunarodne-konferencije/>
- Istrian University of Applied Sciences: Conference held within the RESONANCE project (2 Mar 2026)
<https://www.iv.hr/odrzana-konferencija-projekta-resonance/>
- Instagram post by the Istrian University of Applied Sciences (2 Mar 2026)
<https://www.instagram.com/istarskoveleuciliste/p/DVYaCeZjF1b/>
- TV Nova - video coverage (3 Mar 2026)
<https://tvnova.hr/telegiornale-839/>
- YouTube - conference highlights (4 Mar 2026)
<https://www.youtube.com/watch?v=JPFOXF0N15Y>
- Marko Rakovac - LinkedIn post about the panel discussion (3 Mar 2026)
https://www.linkedin.com/posts/marko-rakovac-32715a124_klimatske-promjene-istina-ili-mit-panel-activity-7433437756930027520-0i8l
- Tiramola media: Conference on climate change held in Pula (4 Mar 2026)
<https://tiramola-media.info/vijest/u-puli-odrzana-konferencija-projekta-resonance-o-klimatskim-promjenama/9270>



Annex 3. Attendance documentation

This annex provides the attendance documentation for both preliminary conferences included in Deliverable D.2.4.1. Attendance was verified on the basis of the original signed attendance lists collected at the registration desks of the two events. The number of attendees reported in Sections 2 and 3 of the main report is based on this supporting documentation. For documentary purposes, selected screenshots of the signed attendance lists are presented below.

Annex 3.1. Attendance documentation – Pula

Attendance for the Pula preliminary conference was verified based on the original signed attendance list collected at the registration desk on February 27th 2026. The number of attendees reported in Section 3 of the main report is based on this supporting documentation.

Conference:	Preliminary conference - Pula
Date:	February 27 th 2026
Registered attendees:	150 participants
Documentation note:	Selected screenshots of the original signed attendance list are presented below.



**RESONANCE – WP2 – Act. 2.4 Preliminary conference on risk analysis
PP5-IV – 27/02/2026**

	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
1	ISTARSKO VELEČIČIŠTE	VEDRANA ŠPADA	vspada@iv.hr	✓	✓	✓	
2	FAKULTET ELEKTROTEHNIKE I RAČUNARSTVA	MATEJ GRŠKOVIC	mj56536@fer.hr	✓	✓	✓	
3	FAKULTET STROJARSTVA I BRODOGRADNJE, SVEUČILIŠTU U ZAGREBU	SAMUEL MIJKOVIĆ	samuel.mjkovic@gmail.com	✓	✓	✓	
4	ISTARSKO VELEČIČIŠTE	EMER ŠPADA	espada@iv.hr	✓	✓	✓	
5	ALPHERA d.o.o.	KARMEU RADETIČIĆ	karmen@alphere.hr	✓	✓	✓	

1

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
6	SVEUČILISTE U ZAGREBU METALURŠKI FAKULTET	IVAN BANARIC	bmaric@simet.hr	✓	✓	✓	
7	SVEUČILISTE U ZAGREBU METALURŠKI FAKULTET	LUCIA SOVIC	lsovic@simet.hr	✓	✓	✓	
8	SVEUČILISTE U ZAGREBU METALURŠKI FAKULTET	JAKOV BALETA	baleta@simet.hr	✓	✓	✓	
9	PD GLAS ISTRE	IGOR ZAHARIJA	zaharija.igor@gmail	✓	✓	✓	
10	TURISTIČKA AGENCIJA BTRAVEL.d.o.o	MAJA DUZMAN	mjaduzman@btravel-pro	✓	✓	✓	
11	/	ĐURO PEVIĆ		✓	✓	✓	
12	/	TERRA PUTEI	pepente@gmail.com	✓	✓	✓	

2

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
13	/	DAJIB 7607EE	dajib7607ee@gmail.com	✓	✓	✓	
14	EXPRESSTAGENCIJA d.o.o.	DAKUA BOJAK MARJANOVIĆ	expresst.tagencija@gmail.com	✓	✓	✓	
15	ISTARSKO VELEUČLIŠTE	MARCO DAPIC	marco.papic.222@gmail.com	✓	✓	✓	
16	Istarsko Veleučilište	Božica Dobčić	bozicadobcic@iv.hr	✓	✓	✓	
17	ISTARSKO VELEUČLIŠTE	VIKTOR VOJNIC	vvojnic@iv.hr	✓	✓	✓	
18	HGSS STANICA ISTRA	MATEJ MILKAC	istrahgss.hr	✓	✓	✓	
19	ISTARSKO VELEUČLIŠTE	IVAN SIMETIĆ	isimetic@iv.hr	✓	✓	✓	

3

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
20	ISTARSKO VELEUČLIŠTE	JELENA MOČIBIĆ	jmočib@iv.hr	✓	✓	✓	
21	HGSS ŠTALICA ISTRA	HARIŠ VOJNIKOVIĆ	haris.vojnikovic@hgss.hr	✓	✓	✓	
22	IDA IVAŠIĆ ZTK IZ	IDA IVAŠIĆ	ida.ivasic23@gmail.com	✓	✓	✓	
23	ZAJEDNICA TEHNIČKE KULTURE ISTARSKE ŽUPANIJE	IGOR MACUKA	igor.i-stem.ztk@gmail.com	✓	✓	✓	
24	UDEUGA ŽUPANIJA ISTRA	ANDREA IVANČIĆ	andrea.wauca@telecom-ist.hr	✓	✓	✓	
25	ISTARSKO VELEUČLIŠTE	DAGLAS KORAČA	dkoraca@iv.hr	✓	✓	✓	
26	SVEUČILIŠTE JURŠA DOBILJE U POU RPOD.	TINA BROZAN	tina.brozan@gmail.com	✓	✓	✓	

4

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"





	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
34	UNIURB	STEFANO MORELLI	STEFANO.MORELLI@UNIURB.IT	✓	✓	✓	
35	UNIURB	MIRKO FRANCIANI	mirko.franciani@UNIURB.IT	✓	✓	✓	
36	UNIURB	PAOLO STORCHI	PAOLO.STORCHI@UNIURB.IT	✓	✓	✓	
37	UNIRI	Igor Ristić	iristi@uniri.hr	✓	✓	✓	
38	UNIRI	JOSIP PEČANIĆ	josip.pecanic@uniri.hr	✓	✓	✓	
39	MUP RZ SLUŽBA CZ PAZIN	ANA-LEA TEŽAK	atezak@mup.hr	✓	✓	✓	
40	ELGA DO ZETOURS	IVANA ZENEVRLIĆ	info@zetours.hr	✓	✓	✓	

6

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
41	REGIONAL EXPRESS	IVANA IVANUŠEC	regional.express@gmail.com	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
42	PPZ-CNR	MICHELE PUVRO	MICHELE.PUVRO@CNR.IT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
43	GRADRI	MARTINA VIHOĐA SEDAN	martina.vihoda@uniri.hr	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
44	GRADRI	JOSIP ŽORČIĆ	jzoracic@uniri.hr	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
45	ARTIMI	MARKO RAČAN	artimi@net.hr	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
46	ARTIMI	IVAN RAČAN	ivracan67@gmail.com	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
47	ARA ELECTRONIC	IGOR BRENKO	info@ara-electronica.hr	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

7

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
48	CNR- ISPC	MAURIZIO LAZZARI	maurizio.lazzari@cnr.it	✓	✓	✓	
49	ISTARSKO VELEUČILIŠTE	PETRA STANIĆ	pstanic@iv.hr	✓	✓	✓	
50	UNIVERSITY OF RIJEKA, GRAĐEVI	SANJA DUNGOVIĆ JOVANOVIĆ	sanja.dunovic@uniri.hr	✓	✓	✓	
51	GRADRI	NEIKA MUIŠIĆ	nmusic@uniri.hr	✓	✓	✓	
52	HRTV	BRUNO ŠIMČEŠ	bruno.simces@hrt.hr	✓	✓	✓	
53	Srednja škola Mate Ublafine Latin	Ana Paliska	ana.paliska@skole.hr	✓	✓	✓	
54	NOVA TV	NIKOLA VIKIĆ-TOPIĆ	NVIKIC@GMAIL.COM	✓	✓	✓	

8

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
55	ISTARSKO VGL.	NEVEN MUNJAS	nmunj@iv.hr	✓	✓	✓	
56	ISTARSKA ŽUPANIJA	GORDANA ANTIĆ	gordana.antic@istra-istra.hr	✓	✓	✓	
57	ŠKOLENJE JUEJA DOBRILE U PULI FPZ	INES KOVAČIĆ	ikovacic@onpu.hr	✓	✓	✓	
58	INSTITUT RUPER BOŠKOVIĆ	NIKOLA BILIŠKOV	nbilis@irb.hr	✓	✓	✓	
59	IŽ, Odjel za održivi razvoj	Bruno Kostlić	bruno.kostlic@istra-istra.hr	✓	✓	✓	
60	GRAD PULA -POLA	EVA BERTUČIĆ	eva.bertucic@pula.hr	✓	✓	✓	
61	ISTARSKO VELOVAJLUSTE	ŠMISA GRBAČ BABIĆ	sgbac@iv.hr	✓	✓	✓	

9

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
62	ISTARSKO VELEUČIŠTE	DENI VACE	dvace@iv.hr	✓	✓	✓	
63	Istarsko Veleučilište	Mario Bogdanović	m.bogdanovic@iv.hr	✓	✓	✓	
64	SVEUČILIŠTE JURJA DOBRILE U PULI - FPZ	Petra Bunić	pbunic@unipu.hr	✓	✓	✓	
65	PIXSELL	SASA MILIČEVIĆ	SASA.MILCEVIC@GMAIL.COM	✓	✓	✓	
66	KARSKA (OPJELZA ODEŽNI ZUPANJA (KROV))	ANA ŠIMIĆ VERES	ana.simic@istra-istra.hr	✓	✓	✓	
67	GRAD PULA POLA	Lorena Dropuhel	lorena.dropuhel@pula.hr	✓	✓	✓	
68	GRAD PULA - POLA	MATEJA PETROMIJEVIĆ	mateja.petromijevic@pula.hr	✓	✓	✓	

10

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
69	TRADIRI	lea Danica Vučić	lea.bilic@tradiri.hr	✓	✓	✓	
70	PRONIV CILJEFF	MATEO MATOSVIK	WWW.MATEO.MATOSVIK.COM	✓	✓	✓	MATEO MATOSVIK
71	-	Fina Božić Sosić	fbozic.sosic@gmail.com	✓	✓	✓	
72	-	SILVIA ORBANIĆ	silviaorbac@gmail.com	✓	✓	✓	Orbanić Raste
73	/	Matko Bilišković	matko.biliskovic@gmail.com	✓	✓	✓	Matko Bilišković
74	ISTARSKO VELEUČILIŠTE - UN. VERESITA' ISTRIANA DI SCIENZE APPLICATE	JOSIPA BILIĆ	jbilic@i.hr	✓	✓	✓	
75	ZTK PULA	ANTON PLETKOS	ztk-pula@i.hr	✓	✓	✓	



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
76	HGSS	Marko Bakac	marko.bakac@hgss.hr	X	X	X	
77	ZAVOD ZA PROSTORNO UREĐENJE PGZ	VEDRANA PETROVIĆ	vedrana.petrovic@pgz.hr	X	X	X	
78	H	DADO JAKUPČIĆ	dsdo.jakupcic@pgz.hr	X	X	X	
79	SITARI AQUADA	DRAGAN ŠOKOLVIĆ	dragan@suantago.co	+	+	+	
80	Azeri d.o.o. PARIN	Jasenko Vokopurević	jasenko.vokopurevic@azeri.hr	X	X	X	
81	ZORAN MEHUN OJJA	NIKOLINA TOMIĆ	nikolina.tomic@medulinfam.com	✓	✓	✓	
82	GLAS I STRE	Zoran Ulićević	Zoranuljacev@glasiastre.com	X	X	X	

12

*I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
83	MTV NOVA	Petra Obanić	tp@tnova.hr	✓	✓	✓	Petra Obanić
84	TV NOVA	Smileški Menđušić	-11-	✓	✓	✓	[Signature]
85	JUVAZNA KLASICA	Silvia Bettićević	silvia.betticevic@nabe-kisice.hr	✓	✓	✓	[Signature]
86	U AVKORA REGIONALNO KOORDINATORI?	PATRIZIA BOSIČIĆ	patrizia.bosicic@istua-istria.hr	✓	✓	✓	[Signature]
87	TZ NOVI GRAD	crislijou Nemet	nemo@tz-novigrad.hr	✓	✓	✓	Nemet
88	ISTARSKA ŽUPANIJA	ANDREJ VYANDER	andrej.mandl@istra-istria.hr	✓	✓	✓	[Signature]
89	TEHNIČKA ŠKOLA PULA	TANJA KALAC	tcecnyk.kalac@gmail.com	✓	✓	✓	[Signature]

13

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
90	TEHNIČKA ŠKOLA PULA	NICOLE MORAT	nicole.morat@stake.hr	✓	✓	✓	<i>Nicole Morat</i>
91	TŠP	Moel Cinkopun	moelcinkopun@skole.hr	✓	✓	✓	<i>Moel Cinkopun</i>
92	Tehnička škola Pula	Erik Vareško	erik.varesko@gmail.com	✓	✓	✓	<i>Varesko</i>
93	TEHNIČKA ŠKOLA PULA	Iva Leana Orbanić	iva.orbanic@gmail.com	✓	✓	✓	<i>Iva Orbanic</i>
94	TŠP	Paola Spada	paola.spada@gmail.com	✓	✓	✓	<i>Spada</i>
95	TŠP	Arian Debeljuh	Ari.Debeljuh@gmail.com	✓	✓	✓	<i>Debeljuh</i>
96	TŠP	Viktor Belušić	vb40593@gmail.com	✓	✓	✓	<i>Viktor</i>

14

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
97	✓	BURDICA GROZDANIC	burdica-vidcos. @gmail.com	✓	✓	✓	
98	✓	Šćepić Ivan	scipic@protonmail.com	✓	✓	✓	
99	TŠP	Ivo Radovan	Ivo.Radovan@skole.hr	✓	✓	✓	
100	TŠP	Anika Paulinović	anika.paulinovic@skole.hr	✓	✓	✓	Anika
101	TŠP	Chiara Ciceran	chiara.ciceran@skole.hr	✓	✓	✓	Ciceran
102	TŠP	Emi Zmić	zmicemi2@gmail.com	✓	✓	✓	Emi
103	TŠP	Matija Škibola	matijaskibola@gmail.com	✓	✓	✓	

15

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
104	Tehnička škola Pula	Larisa Kljajić	larisa.kljajic1@gmail.com	✓	✓	✓	Larisa Kljajić
105	Tehnička škola Pula	Martin Franković	martin.frankovic@gmail.com	✓	✓	✓	
106	TŠP	ELIZABETA BOŠIJAČIĆ	elbosnjakovic@gmail.com	✓	✓	✓	
107	TŠP	Angelina Redin	angelina.redin@gmail.com	✓	✓	✓	
108	TŠP	Meri Koljanić	meri.koljanin@skola.hr	✓	✓	✓	
109	TŠP ✓	Maura Butari	maura.butari@skola.hr	✓	✓	✓	Maura Butari
110	DKI/Ž	Rudra Stipanov	rudk1stia@gmail.com	✓	✓	✓	

16

*I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"







	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
111	TŠP	Jakov Kuncelar	kuncelar.jakov@gmail.com	✓	✓	✓	
112	TŠP	Mihael Kovačević	mihael.kovacevic7@gmail.com	✓	✓	✓	Mihael
113	TŠP	Lucia Kalčić	luciakalčić@gmail.com	✓	✓	✓	
114	TŠP	Nina Anđijančić	nandijanacic3@gmail.com	✓	✓	✓	Nina Anđijančić
115	AVRORA	IVANA MIKLIŠ	ivana.miklis@avrorahri.hr	✓	✓	✓	
116	—	Marija Balok		✓	✓	✓	
117	AVRORA	IVANA DEGIČIĆ	ivana.degic@avrorahri.hr	✓	✓	✓	

17

*I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"








	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
118	DCU IZ	PATRICIJA SLAZARIĆ BENIĆ	hck.istrals@gnl.cu	+	+	+	
119	TŠP	Nina Milošić	ninamilosic3@gmail.com	+	+	+	Nina Milošić
120	CAJUCOM	BILJANA KARINOV	biljana.karinov@cajucem.co	+	+	+	
121	HRP Radke	Mirjana Radke	mirjanaradke@gmail.com	+	+	+	
122	EŠT	IVANA ŠHOJATIĆ	ivana.shojatic@skole.hr	+	+	+	
123	EŠP	Šimun Valčić	simunval519@gmail.com	+	+	+	Šimun V
124	EŠP	Dominika Šalincić	Dominika.Salincic@gmail.com	+	+	+	DŠ

18

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
125	TŠP	Zora Ujeić	zora.ujeic@duke.hr	✓	✓	✓	
126	TŠP	Natali Laković	natali.lakovic@sh.hr	✓	✓	✓	Natali Laković
127	TŠP	Korak Vuković	korak.vukovic@sh.hr	✓	✓	✓	
128	EŠP	Katja Oliveri	Katja.Oliveri@gmail.com	✓	✓	✓	Katja O.
129	EŠP	Mikolaj Diković	mikolaj.dikovic@ids.hr	✓	✓	✓	
130	EŠP	Nika Marović	marovicnik@gmail.com	✓	✓	✓	
131	EŠP	Lesna Kuzmanović	Leonkuzmanovic@gmail.com	✓	✓	✓	





	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
132	EŠP	Vitasović Rene	vitasovicrene@gmail.com	✓	✓	✓	
133	EŠP	Una Bursić	unabursic@gmail.com	✓	✓	✓	
134	EŠP	Eni Olivari	eni.olivari@skde.hr	✓	✓	✓	
135	EŠP	Ela Savetović	ela.savetovic@shole.hr	✓	✓	✓	
136	EŠP	Luka Davidović	luka.davidovic16@icloud.com	✓	✓	✓	
137	EŠP	Miriam Grahovac	miri.grah@gmail.com	✓	✓	✓	
138	EŠP	Dora Jana Stipanović	stipanovicdoranajana@gmail.com	✓	✓	✓	

20

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
139	ESP	Andrea Duricic	anduricic@esma.com	✓	✓	✓	Andrea
140	ESP	Elen Percan	elen.percan@gmail.com	✓	✓	✓	Percan
141	ESP	MIA ULEZIC	mia.ulezic@gmail.com	✓	✓	✓	Mia Ulezic
142	ESP	IVA BASIC	iva.basic22@gmail.com	✓	✓	✓	
143	OŠ Veruda - Pula	Juan Gambiroza	juan.gambiroza@skola.hr	✓	✓	✓	
144	Vodovod punt GALI D.O.O	Nina Kaul	nina.kaul@gmail.com	✓	✓	✓	Kaul
145	Vodovod punt KROD D.O.O.	Katja Mihaljevic	katja.mihaljevic@vodovod-pula.hr	-	-	-	ka

21

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



	ORGANISATION	NAME, SURNAME	E-MAIL	GDPR AUTHORISATION*			SIGNATURE
				Contacts	Report	Pictures	
146	ZV ZODANICA VISHU JAZ	KORADJ K.	KORADJ D. ASNJ +112	✓	✓	✓	
147	ISTARSKO VELEUČLIŠTE	IVAN PENTEK	ipentek@iv.hr	✓	✓	✓	
148	BBI consulting d.o.o.	Bogana Bogard	info@bbiconsulting.hr	✓	✓	✓	
149	EL Projects d.o.o.	ELMIRA ŠTAC LELOVIĆ	info@elprojects.hr	✓	✓	✓	
150	IDA d.o.o.	MARINELA KOVID	marinela.kovid@ida.hr	✓	✓	✓	
151							
152							

22

*I hereby authorise the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"



Annex 3.2. Attendance documentation – Urbino

Attendance for the Urbino preliminary conference was verified based on the original signed attendance list collected at the registration desk on February 13th 2026. The number of attendees reported in Section 2 of the main report is based on this supporting documentation.

Conference:	Preliminary conference - Urbino
Date:	February 13th 2026
Registered attendees:	26 participants
Documentation note:	Selected screenshots of the original signed attendance list are presented below.



RESONANCE - WP2 - Act. 2.4 Preliminary conferences on risk analysis

PP1-Lead Partner UniUrb - PP4-CRP - 13/02/2026

	ORGANISATION	NAME, SURNAME	TELEPHONE NUMBER	E-MAIL	SIGNATURE
1	UNIURB	MATEO MANGIAGALÀ	3394290365	m.mangiagalà@camr03.uniurb.it	<i>Mateo Mangiagalà</i>
2	UNIURB	KARLAGIULIA ANNIBALI CORONA	3462126133	maxlagiulie.annibalicorona@uniurb.it	<i>Maxlagiulie Annibaldi Corona</i>
3	PATTO REGIONALE DEL CONEGLIO	FILIPPO INVERNIZZI	340.1766403	OFFICIOCULTUR@PMCOMUNCONEGLIO.ED	<i>Filippo Invernizzi</i>
4	UNIURB	SIMONE GALEOTTI	340 6663423	SIMONE.GALEOTTI@UNIURB.IT	<i>Simone Galeotti</i>
5	UNIURB	MIRKO FRANCONI	3381010266	m.mirko.franconi@UNIURB.IT	<i>Mirko Franconi</i>

1

	ORGANISATION	NAME, SURNAME	TELEPHONE NUMBER	E-MAIL	SIGNATURE
6	UNIURB	ENRIG, MANCINI	3887432771	enrico.mancini@uniurb.it	
7	UNIURB	JGOR ARDINI	328185888	Jgor.Ardini@uniurb.it	
8	UNIURB	PIERO PAOLUCCI	3492110464	piro-paolucci@uniurb.it	
9	UNIURB	ALESSANDRO NARI	3458507600	a.nari7@campus.uniurb.it	
10	UNIURB	AGAN MANCINI	3803035993	agan.mancini@uniurb.it	
11	UNIURB	FRANCESCO OTTAVIANI	32902222	f.ottaviani@campus.uniurb.it	
12	UNIURB	PAOLO STACCHI	3534143265	paolo.stacchi@uniurb.it	

2

	ORGANISATION	NAME, SURNAME	TELEPHONE NUMBER	E-MAIL	SIGNATURE
13	Uni Urb	Fabrizio Peyla	3407535084	fabrizio.peyla@gmail.com	F.M. Peyla
14	Uni Urb	Annarita Poetini	3475441645	apoetini@campus.uniurb.it	Annarita Poetini
15	Uni Urb	ANNA VITALI	3661786996	a.vitali32@uniurb.it	Anna Vitali
16	IGCCS	UMBERTO G. OSTINA	3663241867	umberto.gostina@uniurb.it	U. Ostina
17	UNIURB	GIOVANNI PAPPALÀ			Giovanni Pappalà
18	UNIURB	Juan Pablo Passetti	3394155425	Juanpassetti@uniurb.it	Juan Pablo Passetti
19	UNIURB	GIULIO PAPPALÀ	3200836274	giulio.pappala@uniurb.it	Giulio Pappalà

3



	ORGANISATION	NAME, SURNAME	TELEPHONE NUMBER	E-MAIL	SIGNATURE
20	UNIURB	NICOLA CASADEI	3891510757	m.casadei7@campus.uniurb.it	
21	Uniurb	Marco Alessandrini	3478106507	m.alessandrini21@campus.uniurb.it	
22	Uniurb	SARA CONSONNI	3278355647	SARA s.consonni.1@campus.uniurb.it	
23	AST	D'ETIOCCO SARUNTA	3620766863	dettorre123@gmail.com	
24	REGIONE MARCHE	GAIA GAUSSI	820826235	gaia.gaussi@gmail.com	
25	UNIURB	MICHELE TATTOLI	333 2952966	michele.m.tattoli@uniurb.it	
26	UNIURB	ALESSANDRA NALENA	3273162612	a.nalena@campus.uniurb.it	

Annex 4. Participant evaluation

This annex provides a qualitative overview of the participant profile of the two preliminary conferences included in Deliverable D.2.4.1. The assessment is based on the signed attendance lists and on the target-group mapping prepared for the reporting period. Overall, the two events reached complementary audiences: the Urbino conference had a more focused expert and institutional profile, while the Pula conference reached a broader and more diversified mix of public authorities, schools, sectoral agencies, service providers, research bodies and members of the general public.

Annex 4.1. Participant evaluation - Pula

The preliminary conference in Pula reached a broad and diversified stakeholder structure, reflecting the public facing and cross sectoral character of the event. Based on the target group mapping prepared for the Pula preliminary conference, the event engaged education and training institutions, local and regional public authorities, sectoral agencies, infrastructure and public service providers, higher education and research organisations, and members of the general public. The education and training segment comprised four schools directly reached through the preliminary conference in Pula, confirming a relevant outreach dimension towards younger audiences and school communities. Public and institutional participation was particularly strong. The event involved the City of Pula-Pola, six regional public authorities and related bodies, including departments and public institutions of Istria County, Natura Histrica, AURORA, the Spatial Planning Institute of Primorje-Gorski Kotar County and the Regional Civil Protection Service Pazin. The conference also reached eleven sectoral agencies operating in tourism, development, communication, technical culture and dissemination, as well as six infrastructure and public service providers, including rescue, fire protection, Red Cross and water related organisations.

The research and higher education segment included six organisations, among them the University of Zagreb, Juraj Dobrila University of Pula, the University of Rijeka, the Ruđer Bošković Institute and the Višnjan Observatory. In addition, the general public segment included twelve represented entities, such as civil society organisations, media and private companies, together with six individual participants without stated institutional affiliation.



Overall, the Pula preliminary conference successfully reached a balanced combination of expert, institutional and public audiences. This participant structure is consistent with the event objective of presenting preliminary RESONANCE results, strengthening awareness of climate related coastal and landslide risks, and fostering dialogue between science, governance, civil protection structures and the wider community.

Annex 4.2. Participant evaluation - Urbino

Urbino preliminary conference registered 26 participants. The participant profile was predominantly academic and research oriented, with the University of Urbino Carlo Bo representing the largest share of attendees. The attendance list also shows the presence of representatives of the Regional Park of Conero, Regione Marche, AST and other institutional or technical stakeholders connected with territorial management, environmental analysis and risk related topics. Overall, the Urbino preliminary conference had a focused expert and institutional profile, bringing together researchers, project partners and relevant stakeholders for the presentation of preliminary project results and the discussion of future developments.

Taken together, the two preliminary conferences fulfilled complementary functions within WP2, Urbino primarily brought together a focused expert and institutional audience, while Pula strengthened wider stakeholder engagement and public outreach across multiple target groups.

Annex 5. Croatian summary / Sažetak

Konferencija „Klimatske promjene – istina ili mit?“, organizirana u sklopu projekta RESONANCE, okupila je znanstvenike, stručnjake, predstavnike institucija i zainteresiranu javnost s ciljem predstavljanja dosadašnjih rezultata projekta te poticanja rasprave o utjecaju klimatskih promjena i obalnim rizicima na području Jadrana. Tijekom konferencije održana su stručna predavanja projektnih partnera na kojima su predstavljeni rezultati istraživanja vezani uz analizu obalnih klizišta, modeliranje hidrodinamičkih i geomorfoloških procesa, laboratorijska ispitivanja materijala s pilot područja te aktivnosti terenskog monitoringa. Program je uključivao i edutainment segment namijenjen popularizaciji znanstvenih tema,



nakon čega je uslijedila panel rasprava o klimatskim promjenama, obalnim rizicima, eroziji i klizištima na području Jadrana te o važnosti znanstvene komunikacije i upravljanja rizicima.

Velik naglasak stavljen je i na vidljivost i promociju konferencije, koja je ostvarena kroz sustavnu komunikaciju s medijima putem najava, poziva i objava za medije, kao i kroz aktivnu promociju na društvenim mrežama. Konferencija je ostvarila značajnu medijsku pokrivenost na brojnim regionalnim portalima, radijskim programima i institucionalnim platformama, uz dodatni doseg putem društvenih mreža i video sadržaja. Posebno se istaknula promotivna objava koja je putem plaćene kampanje ostvarila više od 37.348 prikaza, čime je dodatno povećana vidljivost događanja i projektnih aktivnosti. Ukupno gledano, konferencija je pridonijela širenju rezultata projekta, jačanju suradnje između znanstvene zajednice i institucija te povećanju svijesti javnosti o izazovima klimatskih promjena i obalnih rizika.

