



Katja Fedrigo
KRAS-CARSO II



Isidoro De Bortoli
HUMANITA



Maria Emanuela Oddo
Archaeodigit



Pantelis E. Barouchas
TAGsTwo's



Gerald Hartmann
KaraMon



Fabio Borghetti
CON.PRO.VA



Katja Fedrigo
Project Manager

Project:

KRAS-CARSO II





Kras-Carso II

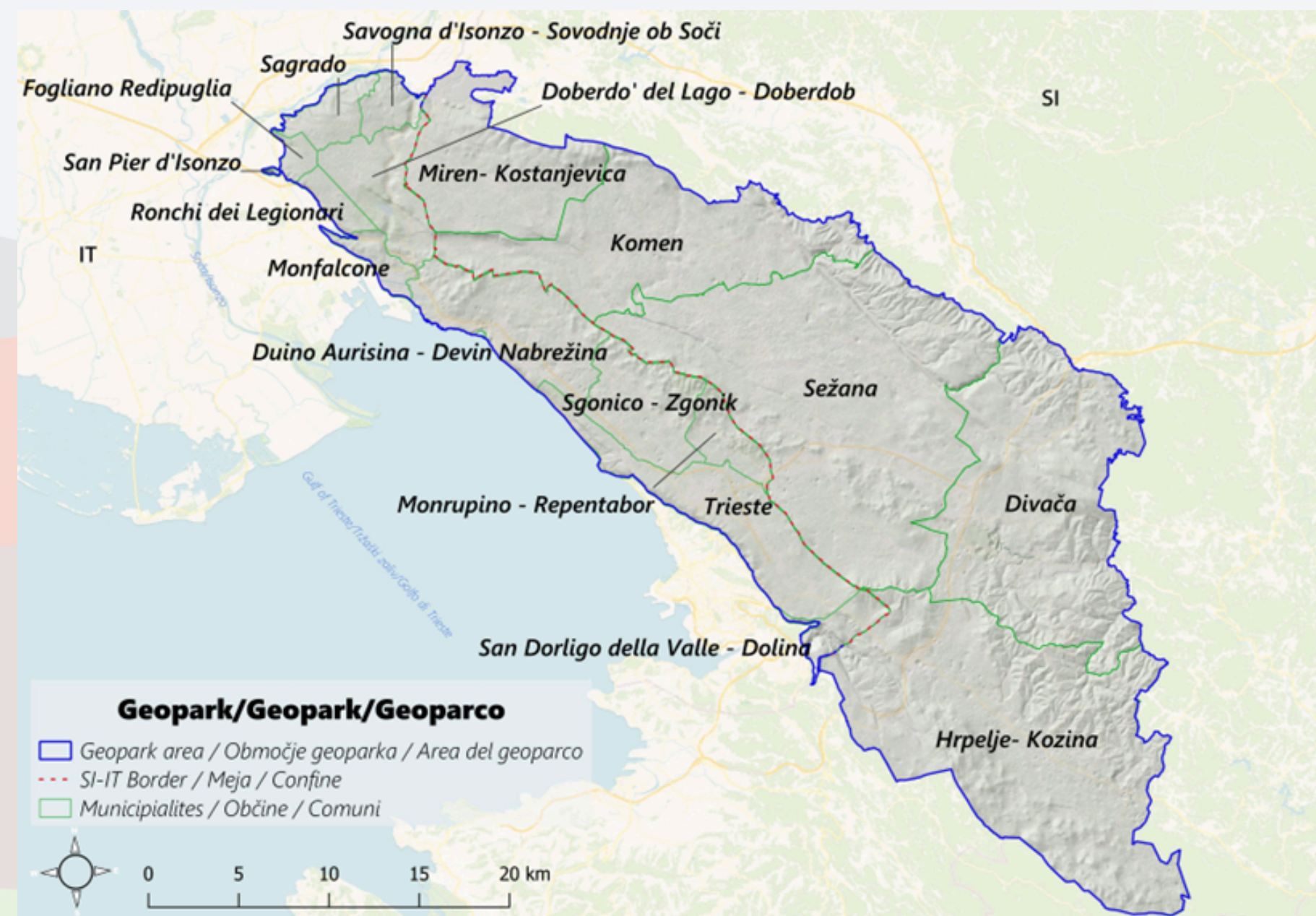
ACRONYM	KRAS-CARSO II
FULL PROJECT NAME	Joint management and sustainable development of the Classical Karst area

BUDGET	
TOTAL	4.375.000,00 €
ERDF	3.500.000,00 €

PARTNERS

- Občina Sežana
- ORA Krasa in Brkinov
- Park Škocjanske jame
- ZRS SAZU, ZRSVN
- Univerza na Primorskem
- Geološki zavod

- Regione autonoma FVG
- GAL Carso/LAS Kras
- PromoTurismo FVG
- Università degli Studi di Trieste
- Università degli Studi di Padova



Development of a Cross-Border Governance Model for the Karst Area (EGTC Kras-Carso and UNESCO Global Geopark preparation)

ACTIVITIES TO CAPITALIZE AND DEVELOP INTO FUTURE SYNERGIES WITH OTHER PROJECTS:

The KRAS-CARSO II project develops a cross-border governance model for the sustainable management of the Classical Karst area between Slovenia and Italy.

The activity focuses on establishing a long-term institutional structure – the EGTC Kras-Carso – which will support joint management of the territory and the future UNESCO Global Geopark Kras-Carso.

Through the project, partners cooperate in developing common governance mechanisms, coordinating research activities, and creating shared strategies for sustainable tourism, natural heritage protection and territorial development.

This model represents a valuable example of cross-border territorial governance that could be transferred to other regions facing similar challenges. Future synergies may include cooperation with projects addressing sustainable tourism, biodiversity protection, climate adaptation and cultural heritage valorisation across the wider Adriatic and European area.





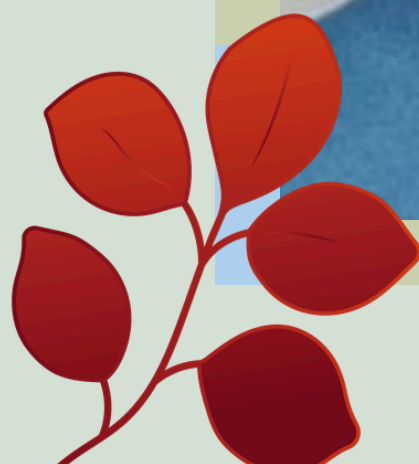
Isidoro De Bortoli

Senior Researcher

Eurac Research

Project:

HUMANITA



HUMANITA

Interreg
CENTRAL EUROPE



Co-funded by
the European Union

ACRONYM

HUMANITA

FULL PROJECT NAME

Human-Nature Interactions and Impacts of Tourist Activities on Protected Areas

BUDGET

TOTAL	2,396,346.70 €
ERDF	1,917,077.36 €

PARTNERS

- University of Žilina (Lead)
- Eurac research
- University of Parma
- NOTITIA
- Carinthia UAS

- EGTC GEOPARK KARAWANKEN/KARAVANKE
- CEEweb for Biodiversity
- Public Institution Kamenjak
- Tuscan-Emilian Apennine National Park
- Bükk National Park Directorate



Guidelines for New Communication Narratives in Visitor Management

The **Guidelines for New Communication Narratives** represent a shared operational tool designed to support professionals in park agencies, protected areas, and nature reserves in communicating natural heritage through innovative and engaging storytelling approaches.

It responds to the need to build a common heritage narrative capable of strengthening public awareness of the value of nature for human well-being.

Its goal is to promote conservation awareness and inspire active public involvement in Citizen Science programmes for environment protection.





Maria Emanuela Oddo

Cultural Project Manager

ETT SpA

Project:

Archaeodigit





ARCHAEODIGIT

Interreg



Co-funded by
the European Union

Italy – Croatia

ACRONYM	Archaeodigit
FULL PROJECT NAME	ARCHAEO logical DIGIT al paths for an inclusive and sustainable tourism

BUDGET	
TOTAL	2.418.585,20 €
ERDF	1.934.868,16 €

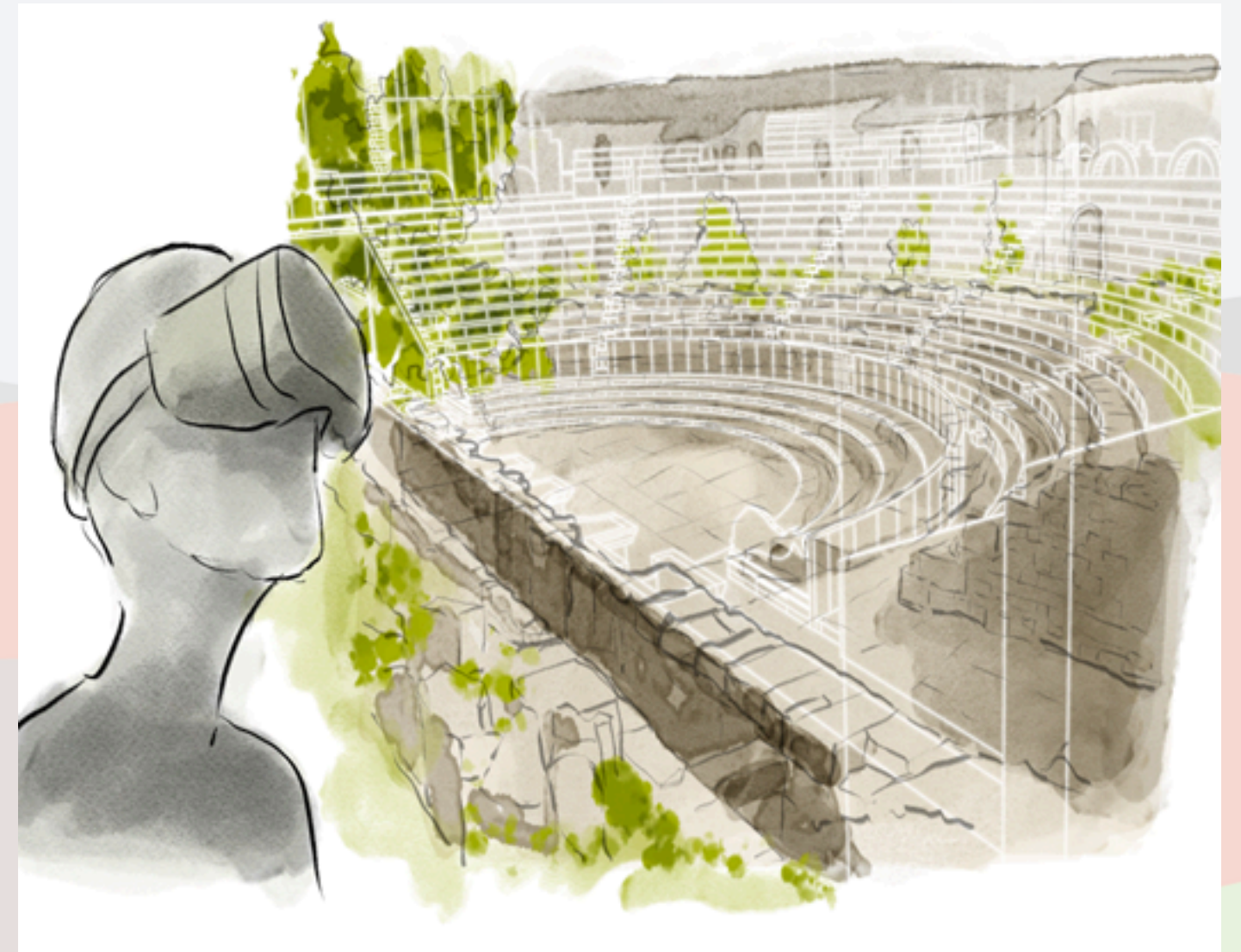
PARTNERS

- Municipality of Macerata (Lead)
- ETT SPA
- National Archaeological Park of Sepino
- University of Macerata
- University of Pula
- Municipality of Omišalj
- Municipality of Kaštela



ARCHAEODIGIT DIGITAL PLATFORM & PILOT ACTIONS

The pilot actions of ArchaeoDigit represent fully customized on-site solutions, developed to meet the strategic needs of each pilot site, thanks also to the active involvement of local hubs. Each intervention therefore arises from specific requirements and is directly linked to the management plan of each park. In contrast, the digital platform addresses a shared need: flexibility. For this reason, it is designed as a modular CMS capable of dynamically generating apps and websites, adaptable to different contexts and easily integrable into future synergies with other projects.





Pantelis E. Barouchas

Professor

University of Patras

Project:

TAGsTwo





Greece – Italy

TAGsTwo

BUDGET	
TOTAL	1.296.361,94 €
ERDF	972.271,46 €

PARTNERS

- Special Account for Research Grants, University of Patras (**UPATRAS**)
- Agrifood partnership of the Region of Western Greece
- Council for Agricultural Research and Economics (**CREA**)
- Centro di Progettazione, Design e tecnologie dei Materiali (**CETMA**)
- Gruppo Azione Locale Serre Calabresi società Consortile A R. L. (LAG SERRE **CALABRESI** S. C. A R. L.)

ACRONYM	TAGsTwo
FULL PROJECT NAME	Enhancing R&I capacities and up-taking advanced Technological and business innovation services in Agrifood strengthening laGs' cross-border cooperation



TAGsTwo: Driving Innovation in Agriculture - Empowering Farmers with Smart Digital Tools!

The activity to be capitalized is a joint multi-stakeholder information and networking events organized in Western Greece Region within the framework of the **ECOBASE (Interreg IPA ADRIAN)** project, in cooperation with **TAGsTwo and BIO-DISTRICT APP (Interreg Greece-Italy)** and the Regional Action for Soil Monitoring in Western Greece, **Western Greece Soil Laboratory (WGSS)**, named '**EDAFOLOGIKO**', to combat soil degradation.

The events brought together public authorities, academia, farmers, SMEs, and agri-food stakeholders to address soil degradation, soil monitoring, and the use of digital tools for sustainable agriculture. By combining regional soil monitoring efforts with applied research and digital advisory solutions, the initiative demonstrated a transferable model for supporting farmers, improving resource efficiency, and enhancing soil health. This integrated approach is highly suitable for capitalization and further development through cross-border pilot actions, capacity building, and coordinated methodologies, creating future synergies **among Interreg projects** and contributing to sustainable and resilient agri-food systems in the **Greece-Italy** and **IPA-Adrion** areas.





Gerald Hartmann

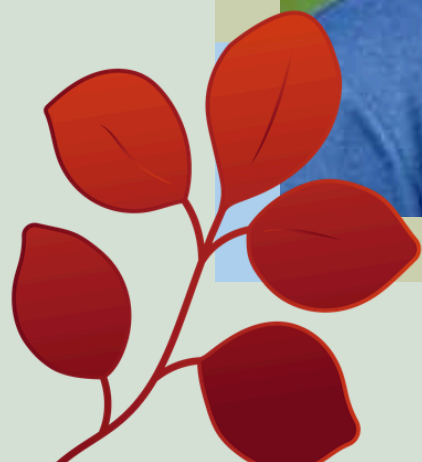
Director

Karawanken-Karavanke UNESCO

Global Geopark

Project:

KaraMon





KaraMon



ACRONYM	KaraMon
FULL PROJECT NAME	Improving resilience to natural disasters in the Karavanke Geopark through the development of a common digital network for monitoring, communication, prevention and intervention

BUDGET	
TOTAL	1.936.648,99 €
ERDF	1.549.319,18 €

PARTNERS
<ul style="list-style-type: none"> • EVTZ Geopark Karawanken m.b.H. • Geološki zavod Slovenije • GeoSphere Austria • RRA KOROŠKA regionalna razvojna agencija za Koroško regijo d.o.o.

WORK PACKAGE 1 - ESTABLISHMENT OF A LANDSLIDE WARNING SYSTEM

A landslide warning system will use sensors to monitor weather and landslide data, improving risk assessment. It includes a communication tool and national datasets to aid crisis management teams in decision-making and response coordination, targeting authorities in Austria and Slovenia for timely data delivery.

Activity 1.1. – Establishment of the landslide warning system

The system will utilize sensors to monitor weather and landslide risks. It will provide twice-daily forecasts, classifying risk into four levels. Additional weather stations and a real-time communication network will enhance data accuracy. A risk report will facilitate better crisis response. Approximately 50 data transfer points will be installed.

Activity 1.2. – Establishment of a bilateral communication tool for improved risk assessment

A database and communication tool will be developed to enhance risk assessment and facilitate communication among crisis management teams. It will provide real-time data analysis from the sensor network and integrate with hydrological models. The tool will support all crisis levels, particularly local teams, and be implemented by the lead partner with contributions from all parties. The software will enable data sharing and analysis, forming the basis for risk evaluation, developed in six phases.





Fabio Borghetti
Assistant professor
Politecnico di Milano

Project:

CON.PRO.VA





CONPROVA

BUDGET	
TOTAL	1.499.992,11 € 101.125,00 CHF
ERDF	1.199.993,69 €

PARTNERS

ITALY

- Regione Lombardia
- Anas S.P.A. - Gruppo FS Italiane
- Comune Di Livigno
- Alpsolut S.R.L.
- Politecnico di Milano
- Fondazione Politecnico di Milano

SWITZERLAND

- WSL Institute For Snow And Avalanche Research SLF
- Kanton Graubünden - OFFICE OF FORESTRY AND NATURAL HAZARD
- Kanton Graubünden - Road Engineering Office

ACRONYM	CON.PRO.VA
FULL PROJECT NAME	CONfini a PROva di VALanga



CRITICAL INFRASTRUCTURE PLATFORM

- The Platform promotes a collaborative approach to managing resources and emergencies affecting transport infrastructure
- The platform has been developed as a web application
- Users, such as public bodies, infrastructure operators and first responders, can view and share information, including in real time
- The platform consists of two main modules: Collaborative Emergency Management and the Geographic Viewer

