

# One high level event organization at the end of the project or as soon as important results are reached

---

Final Version of 30/06/2022

Deliverable Number D.2.4.3.



Università  
degli Studi  
di Ferrara



Project Acronym	PMO-GATE
Project ID Number	10046122
Project Title	Preventing, Managing and Overcoming natural-hazards risk to mitiGATE economic and social impact
Priority Axis	2: Safety and Resilience
Specific objective	2.2: Increase the safety of the Programme area from natural and man-made disaster
Work Package Number	2
Work Package Title	Communication Activities
Activity Number	2.4
Activity Title	Results Presentation
Partner in Charge	UNIFE
Partners involved	ALL PPS
Status	Final
Distribution	Public

## MULTIRISK ANALYSIS AND COMMUNICATION FOR THE ITALY-CROATIA TERRITORIES

The experience of PMO-GATE Project

Multirisk analysis and communication for the Italy-Croatia territories - The experience of PMO-GATE Project was the Final Event of PMO-GATE Project. The closure event was addressed to stakeholders, target groups, practitioners, and local actors involved or interested in multirisk management, research, and communication.

The event was aimed at to showcase the main PMO-GATE achievements and discuss perspectives and future developments in both multirisk research (University of Ferrara, University of Split, OGS, and INGV) and risk communication (University of Ferrara, Civil Protection of Ferrara, RERA SD, Municipality of Kastela).

The event was held on 10 June 2022 at the Estense Castle in Ferrara.

The meeting opened with the greetings of the Deputy Rector of the University of Ferrara Evelina Lamma, the Councilor of the Municipality of Ferrara Alessandro Balboni, and the JS INTERREG V A Italy-Croatia CBC Programme Diana Gracin Petrović and continued with the presentation of the important scientific results achieved, within the Project, by the researchers Elena Benvenuti (Department of Engineering - University of Ferrara), Željana Nikolić and Toni Kekez (Faculty of Engineering and Geodesy of the University of Split), Flavio Accaino and Federico da Col (OGS - Italian Institute of Oceanography and Experimental Geophysics) and Alessandra Maramai (INGV - National Institute of Geophysics and Volcanology).

The second part of the meeting was dedicated to the intense dissemination and awareness-raising activities on natural hazards carried out over the three years of the project. The activities were presented by Marco Bresadola (DOS - Laboratory of History and Communication of Science - University of Ferrara), Željana Nikolić (for the Croatian partners: University of Split, RERA SD for Coordination and Development of Split Dalmatia County and Municipality of Kastela) and Gabriele Cresi (Municipality of Ferrara, Terre Estensi Civil Protection section).

Before the end of the meeting, sanctioned by the concluding speech by Prof. Elena Benvenuti, head of the Project, the important FIRE-SPILL Project was presented with a view to collaboration by Enrico Cocchi (Director of the Regional Agency of the earthquake and project coordinator for Emilia Romagna).

The following took part in the event:


JS Interreg IT-HR (Diana Gracin Petrovic, Lauro Jurišić)  
University of Ferrara (Elena Benvenuti, Valerio Caleffi, Marco Faggioli, Francesco Piccioli)  
University of Split (Željana Nikolić, Toni Kekez)  
RERA SD (Ivica Situm, Ante Vukasović)  
OGS (Federico Da Colo, Flavio Accaino)  
INGV (Alessandra Maramai)  
Municipality of Kastela (Mili Jerčić, Katarina Gjirlić)  
Municipality of Ferrara – Civil Protection (Gabriele Cresi, Roberto Riccelli)  
Alessandro Balboni (Municipality of Ferrara)  
Enrico Cocchi (Director of the Regional Agency of the earthquake and project coordinator for Emilia Romagna)  
DOS – Lab. di Storia e Comunicazione della Scienza - University of Ferrara (Marco Bresadola)

*Others:*

Luca Ugatti, Marisan Hikolic, Elena Marocchino, Roma Diego (ITI Copernico Carpeggiani),  
Filippo Melchiorri (ITI Copernico Carpeggiani), Giulia Righetti (Naxta), Gino Antonio Reho,  
Alice Zaghini, Carmela Vaccaro, Nicolò Cristofori (P.C. Terre Estensi), Angelo Postiglione (P.C.  
A. F. F.), Stefano Marani (Agenzia Ricostruzioni RER), Laura Montanari (Consorzio di Bonifica  
Pianura di Ferrara), Alessandro Bondesan (Consorzio di Bonifica Pianura di Ferrara)

 **Interreg**  
Italy - Croatia  
PMO-GATE

  
EUROPEAN UNION



# MULTIRISK ANALYSIS AND COMMUNICATION FOR THE ITALY-CROATIA TERRITORIES


The experience of **PMO-GATE** Project

10/06/2022  
9:30 - 12:45  
*Sala dell'Imbarcadere - Castello Estense - Ferrara*


*To pre-register and all information*




<https://www.italy-croatia.eu/web/pmo-gate/-/finalevent>


 **Università degli Studi di Ferrara**

 **OGS**

 **INGV**

 **COMUNE DI FERRARA**  
Città Patrimonio dell'Umanità

 **Sveučilište u Splitu**  
Fakultet Građevinarstva,  
Arhitekture i Geodezije

 **rerasd**

 **KAŠTELA**




Fig. 1 - Poster




## MULTIRISK ANALYSIS AND COMMUNICATION FOR THE ITALY-CROATIA TERRITORIES

The experience of **PMO-GATE** Project

### AGENDA

9:00 - 9:30	<b>Registration - Registrazione</b>  Greetings from the Rector of the University of Ferrara <i>Saluti della Prorettrice dell'Università degli Studi di Ferrara</i> <b>Evelina Lamma</b> - Deputy Rector University of Ferrara
9:35	Greetings from the representative of the Municipality of Ferrara <i>Saluti della Municipalità di Ferrara</i>
9:40	Greetings from the Managing Authority Interreg Italy-Croatia <i>Saluti Autorità di gestione Interreg Italia-Croazia</i> <b>Diana Gracin Petrović</b> - JS INTERREG V A Italy-Croatia CBC Programme
9:45 - 10:00	<b>PMO-GATE: an effective example of IT-HR cooperation</b> <i>Il Progetto PMO-GATE: una collaborazione di successo tra Italia e Croazia</i> <b>Elena Benvenuti</b> - University of Ferrara
10:00 - 10:15	<b>Multirisk analysis for Ferrara territory</b> <i>Analisi multirischio per il territorio Ferrarese Rischio sismico e idraulico</i> <b>Elena Benvenuti</b> - University of Ferrara
10:15 - 11:00	<b>Multirisk analysis of the Split and Kastela territory and Adriatic coast</b> <i>Analisi multirischio per il territorio Croato e la fascia Adriatica</i> <b>Željana Nikolić</b> - University of Split, <b>Flavio Accaino</b> - OGS, <b>Alessandra Maramai</b> - INGV
11:00 - 11:30	<b>Coffee Break</b>
11:30 - 11:45	<b>Risk communication: the UniFe experience</b> <i>Comunicare il rischio naturale: l'esperienza di UniFe</i> <b>Marco Bresadola</b> - DOS - University of Ferrara
11:45 - 12:00	<b>Dissemination activities in risk communication in Croatia</b> <i>Comunicare il rischio naturale: l'esperienza croata</i> <b>Željana Nikolić</b> - University of Split
12:00 - 12:15	<b>Risk communication: the Protezione Civile experience</b> <i>Comunicazione del rischio: l'esperienza della Protezione Civile di Ferrara</i> <b>Roberto Riccelli</b> - Protezione Civile of Ferrara
12:15 - 12:30	<b>Presentation of the FIRESPELL project and local impacts</b> <i>Presentazione del progetto FIRESPELL e impatti a livello locale</i> <b>Enrico Cocchi</b> - Dir. Agenzia Regionale del sisma/Coord. Firespill Emilia Romagna
12:30- 12:45	<b>Conclusions</b> <i>Conclusioni</i> <b>Elena Benvenuti</b> - University of Ferrara
12:45-14:15	<b>Lunch</b>









Fig. 2 - Agenda



Fig. 3 - Deputy Rector of the University of Ferrara Evelina Lamma and the Councilor of the Municipality of Ferrara Alessandro Balboni



Fig. 4 - The JS INTERREG V A Italy-Croatia CBC Programme Diana Gracin Petrović



Fig. 5 - Prof. Elena Benvenuti, Department of Engineering - University of Ferrara



Fig. 6 - Željana Nikolić, Faculty of Engineering and Geodesy of the University of Split





Fig. 7 - Toni Kekez, Faculty of Engineering and Geodesy of the University of Split



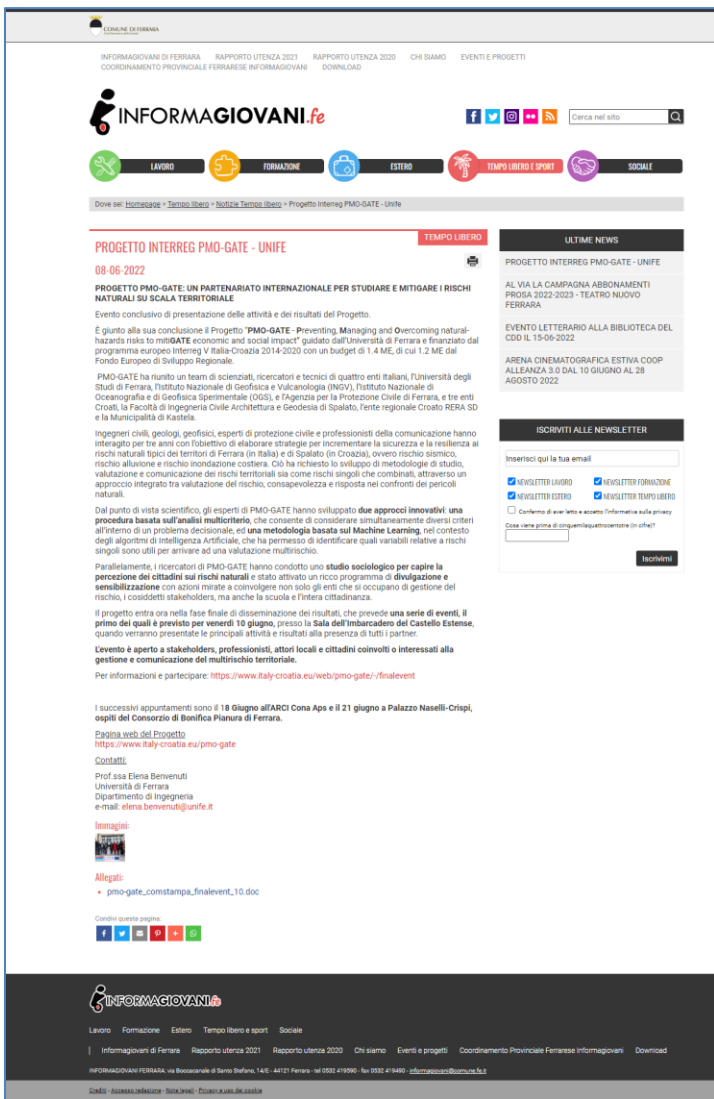
Fig. 8 - Flavio Accaino, OGS - Italian Institute of Oceanography and Experimental Geophysics



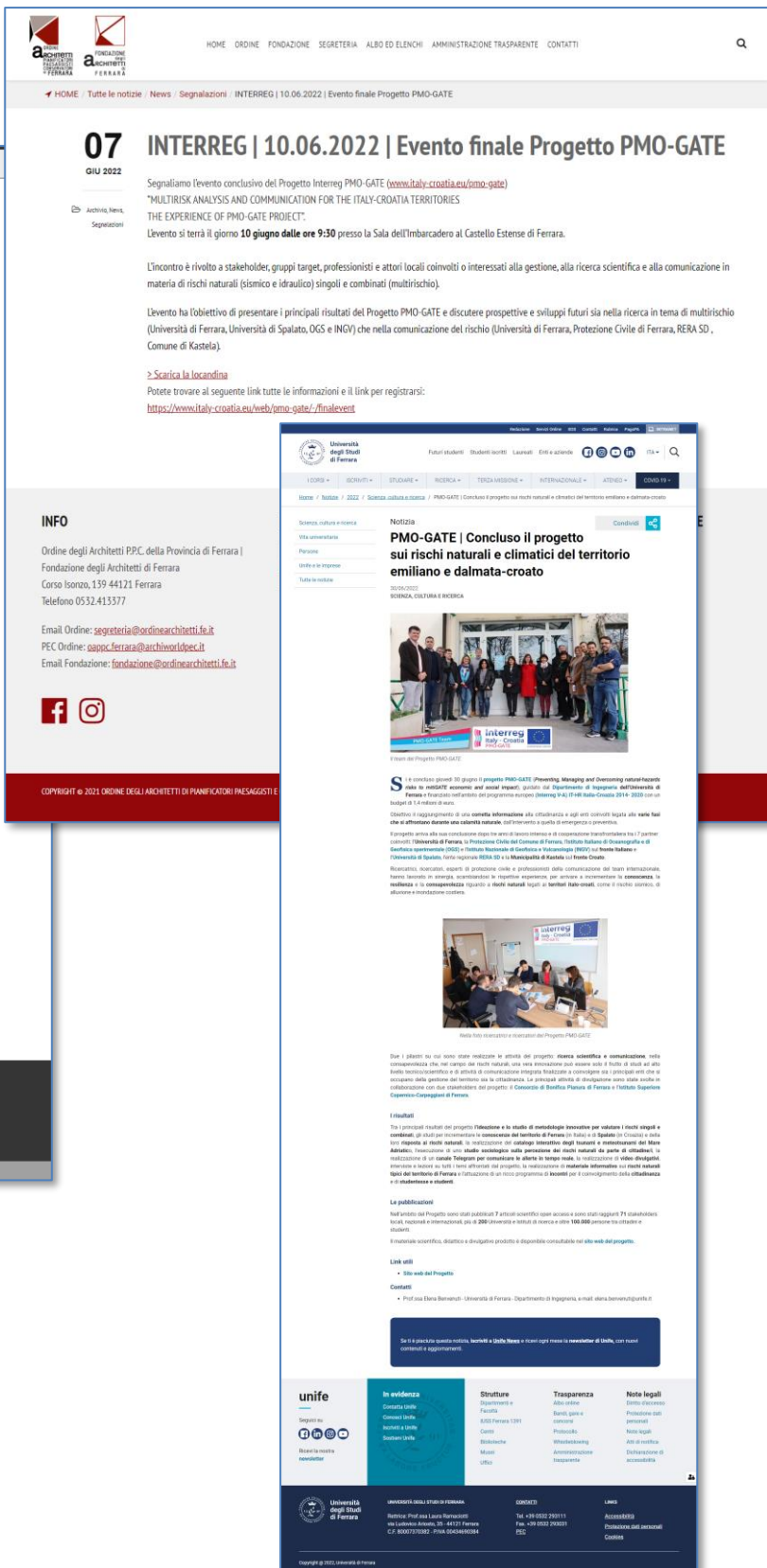
Fig. 9 - Alessandra Maramai, INGV - National Institute of Geophysics and Volcanology



Fig. 10 - Prof. Marco Bresadola, DOS - Laboratory of History and Communication of Science - University of Ferrara



The screenshot shows the homepage of Informagiovani, a website for young people in Ferrara. It features a navigation menu with categories like 'LAVORO', 'FORMAZIONE', 'ESTERO', 'TEMPO LIBERO | SPORT', and 'SOCIAL'. The main content area highlights the 'PROGETTO INTERREG PMO-GATE - UNIFE' with a date of 08-06-2022. A sidebar on the right contains 'ULTIME NEWS' and a newsletter sign-up form. The footer includes contact information and social media links.



The screenshot shows a news article titled '07 GIUGNO 2022 INTERREG | 10.06.2022 | Evento finale Progetto PMO-GATE'. The article is published on the website of the Ordine degli Architetti P.P.C. della Provincia di Ferrara. It details the conclusion of the PMO-GATE project, which aimed to enhance natural hazard risk management through a multi-risk analysis and communication project. The event took place on June 10, 2022, at the Sala dell'Imbarcadero in Ferrara. The article mentions the involvement of various stakeholders, including the University of Ferrara, the University of Spalato, OGS, and ING. It also provides contact information for the project's organizers and a link to the project's website.

Fig.11 - News about the event in Italian websites