

A poster stating the financial support  
by the European Union will be located  
at the entrance of the building  
seat of the partnership institutions

---

## Final Version

Deliverable Number D.2.1.1.



Università  
degli Studi  
di Ferrara

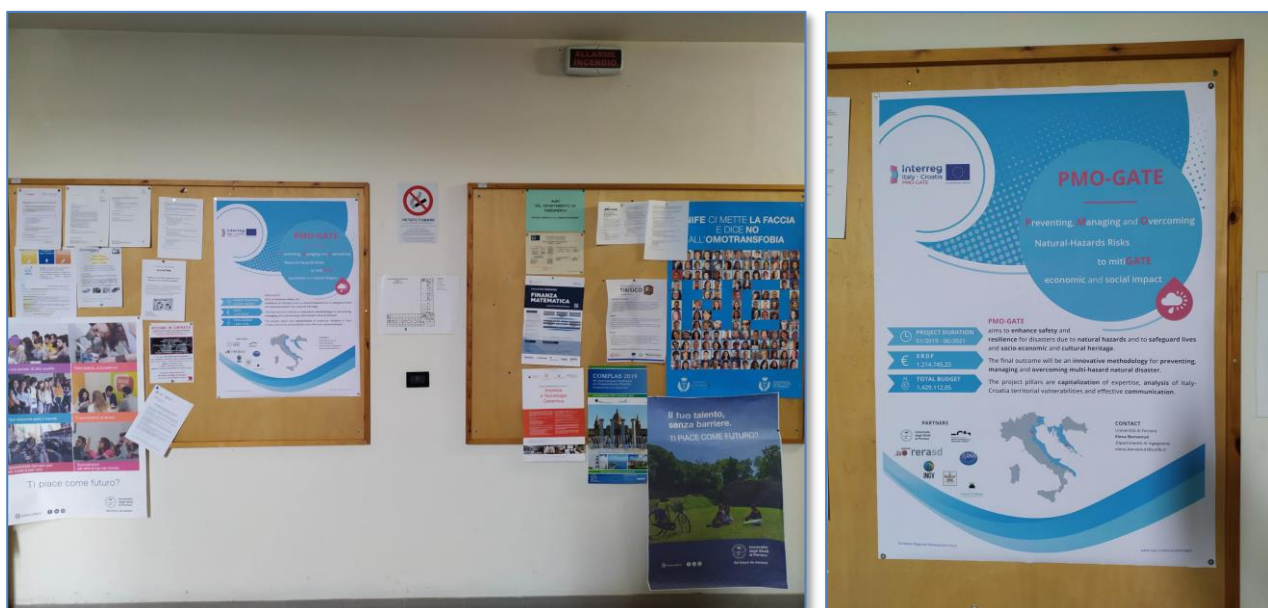


<b>Project Acronym</b>	PMO-GATE
<b>Project ID Number</b>	10046122
<b>Project Title</b>	Preventing, Managing and Overcoming natural-hazards risk to mitiGATE economic and social impact
<b>Priority Axis</b>	2: Safety and Resilience
<b>Specific objective</b>	2.2: Increase the safety of the Programme area from natural and man-made disaster
<b>Work Package Number</b>	2
<b>Work Package Title</b>	Communication Activities
<b>Activity Number</b>	2.1
<b>Activity Title</b>	Start-up activities
<b>Partner in Charge</b>	UNIFE
<b>Partners involved</b>	UNIFE, UNIST-FGAG, RERA SD, OGS, INGV, MUNKA, MUNFE
<b>Status</b>	Final
<b>Distribution</b>	Public

At the beginning of the PMO-GATE Project a poster was produced, customized for each partner, stating the financial support by the European Union.

The poster has been located at the entrance of the building seat of the partnership institutions.

This document is consistent with the content was uploaded to SIU in RP1.



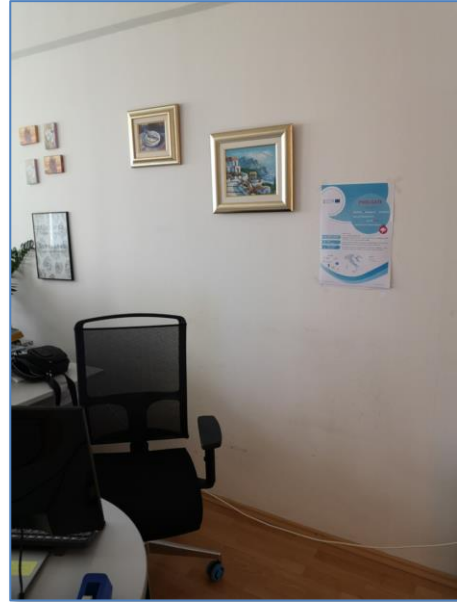
The poster at the entrance to the Department of Engineering of the University of Ferrara



The poster at the entrance to the Faculty of Civil Engineering, Architecture and Geodesy of University of Split



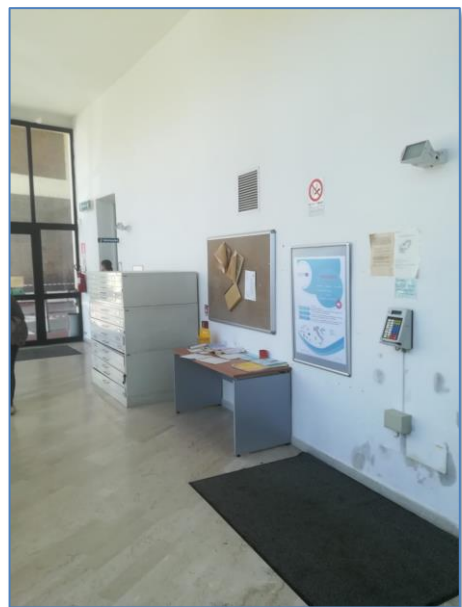
The poster at the entrance to the INGV - Rome



The poster at the entrance and in the offices to the RERA SD



The poster at the entrance to the OGS - Trieste



The poster at the entrance of Municipality of Ferrara



The poster at the entrance of Municipality of Kastela



# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks  
to miti**GATE**  
economic and social impact



## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming multi-hazard natural disaster.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PARTNERS



Università  
degli Studi  
di Ferrara



SVEUČILIŠTE U SPLITU,  
FAKULTET GRAĐEVINARSTVA,  
ARHITEKTURE I GEODÉZIJE



INGV



KAŠTELA



OGS



COMUNE DI FERRARA  
Città Patrimonio dell'Umanità



## CONTACT

Grad Kaštela  
Marijana Mišerda Bajić  
marijana.miserda-bajic@kastela.hr



# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks  
to miti**GATE**  
economic and social impact



## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming **multi-hazard natural disaster**.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PARTNERS



Università  
degli Studi  
di Ferrara



SVEUČILIŠTE U SPLITU,  
FAKULTET GRAĐEVINARSTVA,  
ARHITEKTURE I GEODÉZIJE



INGV



KAŠTELA



OGS



COMUNE DI FERRARA  
Città Patrimonio dell'Umanità



## CONTACT

Comune di Ferrara  
Luca Capozzi  
l.capozzi@comune.fe.it





# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks

to miti**GATE**

economic and social impact



## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming **multi-hazard natural disaster**.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PARTNERS



## CONTACT

INGV

Istituto Nazionale di Geofisica e Vulcanologia

**Alessandra Maramai**

[alessandra.maramai@ingv.it](mailto:alessandra.maramai@ingv.it)



# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks  
to miti**GATE**  
economic and social impact



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming multi-hazard natural disaster.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.

## PARTNERS



Università  
degli Studi  
di Ferrara



SVEUČILIŠTE U SPLITU,  
FAKULTET GRAĐEVINARSTVA,  
ARHITEKTURE I GEODÉZIJE



INGV



KAŠTELA



OGS



COMUNE DI FERRARA  
Città Patrimonio dell'Umanità



## CONTACT

OGS - Istituto Nazionale di  
Oceanografia e Geofisica Sperimentale  
**Flavio Accaino**  
faccaino@inogs.it



# PMO-GATE

Preventing, Managing and Overcoming  
Natural-Hazards Risks

to miti**GATE**  
economic and social impact



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PMO-GATE

aims to **enhance safety** and **resilience** for disasters due to **natural hazards** and to **safeguard lives** and **socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming **multi-hazard natural disaster**.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.

## PARTNERS



Università  
degli Studi  
di Ferrara



SVEUČILIŠTE U SPLITU,  
FAKULTET GRAĐEVINARSTVA,  
ARHITEKTURE I GEODÉZIJÉ



INGV



KASTELA



OGS



COMUNE DI FERRARA  
Città Patrimonio dell'Umanità



## CONTACT

JU RERA S.D.  
Jelena Petrov  
jelena.petrov@rera.hr



# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks  
to miti**GATE**  
economic and social impact



## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming multi-hazard natural disaster.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PARTNERS



Università degli Studi di Ferrara



Sveučilište u Splitu,  
Fakultet građevinarstva,  
arhitekture i geodenzije



## CONTACT

Università di Ferrara  
Elena Benvenuti  
Dipartimento di ingegneria  
elena.benvenuti@unife.it



# PMO-GATE

**P**reventing, **M**anaging and **O**vercoming  
Natural-Hazards Risks  
to miti**GATE**  
economic and social impact



**PROJECT DURATION**  
01/2019 - 06/2021



**ERDF**  
1.214.745,23



**TOTAL BUDGET**  
1.429.112,05

## PMO-GATE

aims to **enhance safety and resilience** for disasters due to **natural hazards** and to **safeguard lives and socio-economic and cultural heritage**.

The final outcome will be an **innovative methodology** for preventing, managing and overcoming multi-hazard natural disaster.

The project pillars are **capitalization** of expertise, **analysis** of Italy-Croatia territorial vulnerabilities and effective **communication**.

## PARTNERS



## CONTACT

Sveučilište u Splitu  
Željana Nikolić  
Fakultet građevinarstva,  
arhitekture i geodezije  
zeljana.nikolic@gradst.hr