











Enhancing the Resilience to Disasters for Sustainable Development

ResiliEnhance Platform 2025 Meeting - Preliminary Agenda

\sim	6th						
	6 LII	()	\cap T	\cap	n	\triangle	r
_	\circ	\sim	′ 🔾 L	\cup	\sim	$\overline{}$	

Arrivals

19.30 Informal dinner

27th October

9.00-9.30 Registration / Logistics at CISM

9.30-10.30 Welcome, **Greetings from Authorities**, Opening Remarks.

10.30-11.00 Coffee break

11.00-13.00 **Keynote Lectures** and Discussion

Dr. **Jair Torres** (UNDRR, Bonn): Towards a new governance approach to territorial resilience by integrating DRR and Climate Change Approaches—Open Challenges and UNDRR' Strategies.

Dr. Carlos Uribe (UNESCO DRR Unit, Paris): Systemic Risk Understanding and the Strategies for Translating Knowledge into Actions for Enhancing Resilience: Insights from the UNESCO DRR Unit.

13.00-14.30 Lunch

14.30-14.50 The CREF Lenses. Malisan, Anglès

14.50-18.00 IJDRR Special Issue on "ResiliEnhance Project: Leveraging Knowledge to Enhance Disaster Resilience for a Safer and Sustainable Future" – **Alignment Workshop** – Moderated by the **Editorial Board**

Indicative sequence of the discussions:

14.50-15.00 Introduction to the Special Issue for the International Journal of Disaster Risk Reduction – Grimaz and Mikoš
15.00-15.10 Review: Understanding the State of the Art in Disaster Risk Reduction and Resilience – Mikoš, Sigmund, Mihaljević, and others

15.10-15.20 Disaster Risk Reduction Through the Lens of the UN Frameworks – UNESCO DRR Unit & UNDRR (tbc)

15.20-15.30 Intersectoral safety for DRR and Resilience – **Grimaz** and Malisan

15.30-15.40 The ResiliEnhance experience and the Comprehensive ResiliEnhance Framework (CREF) – By all Platform Participants - Malisan

15.40-15.50 The Role of Disaster Risk Governance for Effective Post-Disaster Risk Management - Case of Croatia – **Sigmund**15.50-16.00 Post-Earthquake Damage Assessment Regulatory Advancements through case studies from recent moderate earthquakes in N. Macedonia – **Salic Makreska**

16.00-16.20 Coffee Break

16.20-16.30 Reflections on 1979 Montenegro M 7.0 Earthquake and Sustainability of Established Seismic Risk Reduction Policy – **Mihaljević**

16.30-16.40 Reflections on the floods in Slovenia in August 2023 – **Mikoš** 16.40-16.50 Friuli earthquake: lessons learned – **Malisan** and Grimaz

16.50-17.00 Resilience: concept and practice, case studies – **Szpytko**

17.00-17.10 Civil Protection in Italy. Basic Training in Civil Protection – **Di Bucci**

17.10-17.20 The role of knowledge ecosystems in enhancing regional resilience – **Morvay**

17:20-17:30 Al Application for Flood Resilience – Velev and Zlateva

17:30-17:40 Developing shared Pathways for risk mitigation: Lessons from the Past, Visions for the Future – **Scaini**

17:40-17:50 Scenario-based quantitative landslide risk assessment for resilience enhancement – **Tofani**

17.50-18.00 Final discussion and Wrap-up

19.30 Informal dinner

28th October

9.00-10.40 **Participatory Lab – Phase 1:** Teamwork for the graphical analysis and representations of all cases with the ResiliEnhance lens

10.40-11.00 Coffee break

11.00-12.00 **Participatory Lab – Phase 2:** Teamwork for the graphical analysis and representations of all cases with the ResiliEnhance lens

12.00-13.00 Final discussion and looking ahead

13.00-14.30 Lunch and departures















Enhancing the Resilience to Disasters for Sustainable Development



ResiliEnhance Platform 2025 Participants

UNESCO Chairs and Category 2 Centres

UNESCO Chair on Intersectoral Safety for Disaster Risk Reduction and Resilience, University of Udine, Italy

- **Prof. Stefano Grimaz**
- Prof. Andrea Cafarelli
- Dr. Petra Malisan
- Ms. Lucille Anglès

UNESCO Chair on Water-related Disaster Risk Reduction, University of Ljubljana, Slovenia

- Prof. Matjaž Mikoš,
- Dr. Mateja Klun

UNESCO Chair on Cultural Heritage and Sustainability in Kőszeg, University of Pannonia, Hungary

Prof. Szabolcs Morvay

UNESCO Chair for Ecological Awareness and Sustainable Development, Technical University of Zvolen, Slovakia

Prof. Alexandra Viergova

UNESCO Chair on Science, Technology and Engineering Education, Krakow, Poland

· Prof. Janusz Szpytko

UNESCO Chair on Prevention and Sustainable Management of Geo-Hydrological Hazards, University of Florence, Italy

· Prof. Veronica Tofani

Institute of Earthquake Engineering and Engineering Seismology, UNESCO Category 2 Center, Skopje, North Macedonia

Prof. Radmila Salic Makreska

UN organizations

UNESCO HQ Disaster Risk Reduction Unit, Paris, France

Dr. Carlos Uribe (tbc)

UNESCO Regional Bureau for Science and Culture in Europe

Dr. Samuel Partey (tbc)

UNDRR Bonn Office, Bonn, Germany

Dr. Jair Torres (tbc)

Central European Initiative, Trieste, Italy

· Dr. Carlo Fortuna

Member of European Science & Technology Advisory Group E-STAG, UNDRR, Faculty of Civil Engineering, University of Zagreb, Croatia

Prof. Zvonko Sigmund

Other institutions

Italian National Department of Civil Protection, Italy

Dr. Daniela Di Bucci

Civil Protection of Friuli Venezia Giulia Region, Italy

Eng. Aldo Primiero

National Institute of Oceanography and Applied Geophysics, Italy

Dr. Chiara Scaini

Science Research Center for Disaster Risk Reduction, University of National and World Economy, Sofia, Bulgaria

- Prof. Dimitri Velev
- Prof. Plamena Zlateva

Department of Engineering Seismology, Institute of Hydrometeorology and Seismology of Montenegro

· Prof. Jadranka Mihaljević

Welcome Greetings

UNESCO HQ Disaster Risk Reduction Unit, Paris, France

UNESCO Regional Bureau for Science and Culture in Europe (tbc)

UN Office for Disaster Risk Reduction (UNDRR) (tbc)

Friuli Venezia Giulia Region (tbc)

Central European Initiative

University of Udine

International Centre for Mechanical Sciences