

GOBEYOND 2nd WORKSHOP | Agenda

21-22 April, 2026 – Napoli (Italy)

Venue: [Aula Magna, Conference Hall, Università di Napoli Federico II](#)

Streaming available at [Zoom](#)

Monday, 20th April 2026

20h30-22h00	Welcoming Ice-Breaking Dinner Elements at the Hotel Royal Continental
-------------	---

Tuesday, 21st April 2026

09h00 - 09h30	Arrival, registration and poster installation
09h30 - 10h30	OPENING CEREMONY Institutional Greetings: Prof. Lorenzo Marrucci (Vice-Rector of University of Naples Federico II), Prof. Gaetano Manfredi (Mayor of Naples), Dr. Luigi Manzoni (Mayor of Pozzuoli), and Dr. Elena Speranza (Italian Civil Protection Department) Project overview and Workshop purpose: Daniel Sempere-Torres (Project coordinator)
10h30 - 11h30	Poster Discussions and Hands-On Exhibitions with Coffee
11h30 - 12h30	ROUND TABLE 1: Early Warning for Volcanic Eruptions and Tsunamis: From Simulation to Operational Response Moderator: Anne Lemoine (BRGM) Speakers: Alessandro Amato (INGV), Ólafur Loftsson (Icelandic Civil Protection), Alberto Armigliato (Università di Bologna)
12h30 - 14h30	Lunch with Poster Discussions and HANDS-ON EXHIBITIONS: Live Operational Demonstrations
14h30 - 15h30	THE CASE STUDY OF CAMPI FLEGREI: Managing Volcanic Risk and Unrest Phases Moderator: Giulio Zuccaro (UNINA) Speakers: Giovanni Macedonio (INGV), and Annamaria Criscuolo (Pozzuoli Municipality)
15h30 - 16h00	Coffee and logistics for the field trip
16h00 - 19h00	FIELD TRIP: Campi Flegrei Area <i>Transport organized by UNINA for partners and stakeholders of the project</i>
20h00 - 22h00	Social Dinner at the Hotel degli Dei in the Campi Flegrei Area Organized by Pozzuoli Municipality <i>Transport back to the venue organized by UNINA</i>

Wednesday, 22nd April 2026

08h50 – 09h00	Registration, Announcements and Practical Information	
09h00 - 10h00	<p align="center">ROUND TABLE 2: Rainfall Induced Landslides and LEWS: Monitoring and Local Response strategies Moderator: Marc Berenguer (CRAHI-UPC) Speakers: Severine Bernardie (BRGM), Stefano Luigi Gariano (Consiglio Nazionale delle Ricerche - IRPI), Giovanna De Chiara (Autorità di bacino distrettuale dell'Appennino meridionale)</p>	
10h00 - 11h00	Poster Discussions and Hands-On Exhibitions with Coffee	
11h00 - 12h00	<p align="center">FROM EARLY WARNINGS TO ACTION: Implementing Site-Specific Warnings Moderator: Erika Meléndez (UPC) Speakers: Nuno Sousa (Setúbal Municipality), Antonio Santiago (EMA), Guillaume Charpy (SMIAGE), Nikos Passas (Region of Attica)</p>	
12h00 - 13h00	<p align="center">ROUND TABLE 3: Impact-Based Early Warnings and Rapid Response for Seismic Risk: Feasibility and Uptake Moderator: Aldo Zollo (UNINA) Speakers: Alberto Michelini (INGV), Samuel Auclair (BRGM), and Lunio Iervolino (UNINA)</p>	
13h00 - 15h00	Lunch with Poster Discussions and HANDS-ON EXHIBITIONS: Live Operational Demonstrations	
15h00 - 16h00	<p align="center">ROUND TABLE 4: Managing Impact-Based Multi-Risk Warnings: Complexity and Challenges Moderator: Philippe Quevauviller (Advisory Board) Speakers: Andrea Prota (UNINA, President of RETURN), Daniel Sempere-Torres (CRAHI-UPC), Lucia Pappalardo (Director Osservatorio Vesuviano – INGV)</p>	
16h00 - 16h30	Coffee Break	
16h30 - 17h30	<p align="center">OPEN AUDIENCE DISCUSSION: How to Ensure Broad and Effective Use of the GOBEYOND Tools Moderator: Daniel Sempere-Torres (CRAHI-UPC)</p>	
20h00 - 22h00	Dinner at Naples (Not Organised)	Meeting with the ADVISORY BOARD One member per WP leader institution is invited to join: Self-paid dinner

HANDS-ON EXHIBITIONS: Live Operational Demonstrations

Each exhibit will have a table for four people and a large monitor available.

- EXHIBIT 1:** Pilot Site prototypes for Andalucía, Estepona and Cádiz cities (EMA, ESTEPONA, CÁDIZ)
- EXHIBIT 2:** Pilot Site prototypes for Alpes-Maritimes area and province of Chefchaouen (SMIAGE, DGRN)
- EXHIBIT 3:** Pilot Site prototype for Attica Region (ATTICA)
- EXHIBIT 4:** Pilot Site prototype for Pozzuoli (POZZUOLI)
- EXHIBIT 5:** Pilot Site prototype for Setúbal (SETÚBAL)
- EXHIBIT 6:** Pilot Site prototypes for Zürich & Ticino cantons (MeteoSwiss)
- EXHIBIT 7:** Forest fire AI-based Risk assessment tool (CIMA Foundation)
- EXHIBIT 8:** Supporting Impact data-based warnings: Impact Database and Mobile APP (CRAHI-UPC)
- EXHIBIT 9:** Post-Earthquake Rapid Loss Estimation (ICES Foundation)