



## **RESIDENCY LIVING LAB**

How to manage extreme alpine hazards in a changing climate: International experts meeting with focus on risks management solutions at regional scale 3-6 November 2024 - Courmayeur (Aosta Valley)

A multi-day full immersion for 20 international experts discussing about risk management in the mountain environments, extreme events and climate change on a regional scale, adopting the Living Lab perspective, sharing knowledge and expertise in terms of best-practices related to risk management on a local scale

**Topics:** #glaciers collapses #GLOFs #avalanches #landslides #rock ice avalanches #extreme precipitations

Scientific Coordinator: Yves Bühler, Team Leader Alpine Remote Sensing - WSL Institute for Snow and Avalanche Research SLF (Institute for Snow and Avalanche Research), CERC - Climate Change, Extremes and Natural Hazards in Alpine Regions Research Center (CH)

**Technical Support:** Head of Aosta Valley Region Civil Protection: Valerio Segor Head of Aosta Valley Region Geological survey: Davide Bertolo (support for landslides and rockfalls) Head of glaciers research area at Fondazione Montagna sicura: Fabrizio Troilo (glaciers / high mountain cascading processes)

Application deadline: 28th February 2024

## LIVING LAB

Courmayeur with co-working space, common activities, congress room Cost: 1100€ contact: sgottardelli@fondms.org



## FIELD TRIP

2 or 3 field trip in the stunning glacier area of Mont-Blanc



Hotel QC Montebianco\*\*\*\* Route Mont Blanc, 28 11013 Pré-Saint-Didier Aosta Valley (IT)

## **PROJECT PNRR COURMAYEUR CLIMATE HUB**

Finanziato dall'Unione Europea Next Generation EU nell'ambito del Piano Nazionale di Ripresa e Resilienza Missione 1 Componente 3 CUP 174H22000050005