

UNIVERSITÄT BERN

OESCHGER CENTRECLIMATE CHANGE RESEARCH



SCOPE

Information and warnings are decisive elements in integrated risk management. Along with forecasts and emergency planning they are one of the organizational measures to respond to hazards and risks. The International Conference on Risk Information Management, Risk Models and Applications, RIMMA 2025, is held for the first time in Bern, Switzerland. Switzerland has a long tradition in hazard cartography and in integrated management of natural hazards and risks.

Visualization, communication, and information management are crucial for user-centered impact-based warnings. These measures aim at complementing meteorological forecasts with impact forecasts. This requires a dedicated collaboration between meteorological services, warning services, and user groups.

AIM OF THE CONFERENCE

This conference aims at bringing together several disciplines and expertise ranging from meteorological services, warning services, scientists, disaster and risk managers, and intervention forces to cartography, geo-visualization, GI-systems, visualization, and communication experts.

CONFERENCE FEE & REGISTRATION

Consult the conference website (oeschger.unibe.ch/rimma2025)

Contact: rimma2025.oeschger@unibe.ch



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



Lenkungsausschuss Intervention Naturgefahren (LAINAT) Comité de Direction Intervention Dangers Naturels Comitato Direttivo Intervento Pericoli Naturali

Federal Office for the Environment FOEM Federal Office of Meteroology and Glimatology MeteoSwiss Federal Office for Civil Protection FOCP Federal Office of Topography swisstopo Swiss Selsmological Service SED at ETH Zurich Swiss Federal Institute for Forest, Snow and Landscape Research WSI







University of Applied Sciences and Arts Northwestern Switzerland