

FOR FURTHER INFORMATION,  
PLEASE VISIT OUR WEBSITE:


**WWW.INAC-CONFERENCE.COM**

# INAC

INTER-ALPINE  
NATURAL HAZARDS  
CONFERENCE

A stylized graphic on the right side of the INAC logo. It features a white mountain peak shape that transitions into a snow avalanche, depicted as a series of white circles and swirls falling downwards.

Organizers:

 Wildbach- und  
Lawinverbauung  
Forsttechnischer Dienst

 **BFW** AUSTRIAN  
RESEARCH  
CENTRE  
FOR FORESTS

 congress  
messe  
innsbruck

INDUSTRY MEETS SCIENCE  
APRIL 19-21, 2027 | CONGRESS INNSBRUCK

# KEY FACTS

## Day 1 | April 19, 2027

- 1.00 p.m.\* Conference start
- 3.00 p.m.\* Coffee break
- 6.00 p.m.\* Social event

## Day 2 | April 20, 2027

- 9.00 a.m.\* Conference start
- 10.30 a.m.\* Coffee break
- 1.00 p.m.\* Lunch break
- 3.00 p.m.\* INTERALPIN: visit the leading international trade fair for alpine technologies and join a guided tour with selected exhibitors in the field of natural hazards.
- 7.00 p.m.\* (optional) Snow Crystal Gala

## Day 3 | April 21, 2027

- 9.00 a.m.\* INTERALPIN Inspiration Days (focus on natural hazards)
- 2.00 p.m.\* INTERALPIN visit

# OVERVIEW

The Inter-Alpine Natural Hazards Conference (INAC) has the overarching goal of merging the knowledge of key actors, decision makers and operators in industry, infrastructure, engineering and research.

In conjunction with the world leading international trade fair INTERALPIN the INAC adds an additional value for sustainable protection approaches in natural hazards and risk management.

Focal points of the conference are technical protection measures, nature-based solutions and innovative safety concepts for mitigating risks of natural hazard processes, such as snow avalanches, debris flows, floods, rockfall or storms in a rapidly adapting alpine environment and changing climate conditions.

The 2027 edition will place a special focus on **geomonitoring**.

# TARGET GROUPS

- Science and research
- Application industries, manufacturers and producers dealing with measures to detect and prevent natural hazards
- Relevant authorities, entities, institutions and organizations
- Municipalities and federal states
- Infrastructure companies in the road, rail and mountain railroad sectors
- Engineering and planning offices
- etc