Wildbach- und Lawinenverbauung Forsttechnischer Dienst







INDUSTRY MEETS SCIENCE

MAY 5-7 CONGRESS INNSBRUCK

PRELIMINARY PROGRAM



CONTENT

Welcome	3
Program Overview	4
Committees	6
Contact	7
Venue	8
Registration	9
Social Events	12
Preliminary Program	14

WELCOME

Welcome to the INAC 2025!

It is our great pleasure to cordially invite you to participate in the **Inter-Alpine Natural Hazards Conference** (INAC 2025, Innsbruck), which will be held from Monday, 5th May to Wednesday, 7th May 2025, at the Congress Innsbruck, Austria.

Industry Meets Science

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 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 natural hazard processes, such as snow avalanches, debris flows, floods, rockfall or storms in a rapidly adapting alpine environment and changing climate conditions.

Target Groups

- ✓ Science and research
- ✓ Application industries, manufacturers and producers who deal 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

We are very much looking forward to welcoming you to Innsbruck, Austria!

The INAC Organizing Committee

PROGRAM OVERVIEW

Monday, 5th May 2025			
	Congress Innsbruck		
01.45 pm - 02.00 pm	Congress Opening		
02.00 pm - 03.30 pm	Session 1: Natural Hazard Management in an Adapting Alpine Environment		
02.00 pm - 02.15 pm	Managing Alpine Hazards in a Changing Climate - Challenges and Solutions		
02.15 pm – 02.30 pm	How Does Climate Change Affect the Snow Conditions and Snowmaking Capabilities of Ski Areas in Austria?		
02.30 pm- 02.45 pm	Natural Hazard Management and Change Processes in Ski Resorts		
02.45 pm – 03.00 pm	Opening, Securing or Closing Mountain Roads. Changes in the Management of Natural Risks by Alpine Societies		
03.00 pm – 03.15 pm	Avalanche Mitigation in a Changing Climate and Its Public Perception in Austria		
03.15 pm – 03.30 pm	Monitoring of Glacier Risks at a Regional Scale		
03.30 pm – 04.15 pm	Coffee Break		
04.15 pm – 5.30 pm	Session 2: Gravitational and Hydrological Hazard Processes in a Changing Climate		
04.15 pm – 04.30 pm	Runoff Processes in Alpine Catchments - Characteristics, Triggers and their Changes		
04.30 pm – 04.45 pm	New Normative and Digital Instruments in Avalanche Protection		
04.45 pm – 05.00 pm	Rock Fall and Rock Avalanches in the High Alpine Environment		
05.00 pm – 05.15 pm	Lessons learnt from the Debris Floods that Occured During Storm Alex, 02/10/2020 (French Maritime Alps)		
05.15 pm – 05.30 pm	Marmolada Glacier, July 3, 2022: from the Collapse to the Rescue, from Monitoring for Safety Purposes to the Understanding of the Causes of the Event		
06.00 pm	Welcome Reception		

	Wednesday, 7th May 2025		
	INTERALPIN @ Messe Innsbruck		
11.15 am – 12.15 pm	INTERALPIN Inspiration Days: Focus on Natural Hazards		
11.15 am – 11.45 am	Natural Hazard Management in an Adapting Alpine Environment and Compound Events and Cascading Process Chains – A Cross Section		
11.45 am – 12.15 pm	Gravitational and Hydrological Hazard Processes in a Changing Climate and Sustainable Protection Measures and Safety Concepts – A Cross Section		
12.15 pm – 02.00 pm	Lunch Break		
02.00 pm - 05.30 pm	Open INTERALPIN VISIT		

PROGRAM OVERVIEW

	Tuesday, 6th May 2025		
	Congress Innsbruck		
09.00 am – 10.30 am	Session 3: Sustainable Protection Measures and Safety Concepts		
09.00 am – 09.15 am	Climate Risk Assessment Approaches for the Infrastructure Sector: Insights from National and International Projects		
09.15 am – 09.30 am	Global Change Impacts on Avalanche Protective Forests: What Do We Know and Where Do We Grow from Here?		
09.30 am – 09.45 am	Central Office for Engineering Structures and Georisks: Management of Geohazards on Roads of the Bavarian Road Administration and the Monitoring of Protective Structures Against Alpine Natural Hazards		
09.45 am – 10.00 pm	Non-Structural Mitigation Measures: the Experience of the Debris Flow Warning in the Boite Valley, Dolomites (Veneto Region, Italy)		
10.00 am – 10.15 am	Safety Concepts for Remote Avalanche Control Systems - Example from Switzerland		
10.15 am – 10.30 am	Road Protection in Tyrol Using Examples from the Landeck District		
10.30 am – 11.15 am	Coffee Break		
11.15 am – 12.45 pm	Session 4: Compound Events and Cascading Process Chains		
11.15 am – 11.30 am	Compound and Cascading Processes – New Challenges Ahead?		
11.30 am – 11.45 am	Risk Management in the Field of Weather and Avalanche Warning Services for Railway Infrastructure Providers		
11.45 am – 12.00 pm	Hazard Mapping in Norway: A Multi Process Site with a Long History		
12.00 pm – 12.15 pm	Torrent Processes and Climate Changes - Protective Engineering Adaptation Strategies from Practical Engineering Experience		
12.15 pm – 12.30 pm	Historical Experiences on Avalanche Mitigation in Widespread Settlements in Norway and Demands on Future Development		
12.30 pm – 12.45 pm	Guideline for Reducing the Impact of Forest Roads on Surface Runoff		
12.45 pm – 03.00 pm	Lunch Break		
	INTERALPIN @ Messe Innsbruck		
03.00 pm – 05.30 pm	Session 5: Innovative Solutions for Natural Hazards - Industry Sessions		
	Congress Innsbruck		

COMMITTEES

INAC Organizing Committee

BFW (Austrian Research Centre for Forests)



WLV (Forest Engineering Service for Torrent and Avalanche Control)

Wildbach- und Lawinenverbauung Forsttechnischer Dienst

CMI (Congress Messe Innsbruck)



Program Committee

Bayrische Landesamt für Umwelt DCNA (Disaster Competence Network Austria)

GeoSphere Austria

INFRA 2050

INTERPRAEVENT Association

University of Innsbruck

NVE (Norwegian Water Resources and Energy Directorate)

ÖBB (Österreichische Bundesbahnen)

WSL (Forschungsanstalt für Wald, Schnee und Landschaft)

we4DRR (woman exchange for Disaster Risk Reduction)

WPMMW (Working Party on the Management of Mountain Watersheds)

Agentur für Bevölkerungsschutz – Autonome Provinz Bozen – Südtirol

Standortagentur Tirol

NGI (The Norwegian Geotechnical Institute)

BFW (Austrian Research Centre for Forests)

WLV (Forest Engineering Service for Torrent and Avalanche Control)

6

CMI (Congress Messe Innsbruck)

CONTACT

Congress Organization

PCO Tyrol Congress

Rennweg 3

A-6020 Innsbruck

T: +43 (0) 512 575600

E: inac@cmi.at



Venues

Congress Innsbruck

Rennweg 3

A-6020 Innsbruck

Messe Innsbruck

Ing.-Etzel-Straße 31

A-6020 Innsbruck

Website

inac-conference.com





Congress Innsbruck

INAC 2025 will be held at Congress Innsbruck starting with the Congress Opening on Monday, 5th May 2025.

The venue Congress Innsbruck is situated right at the city centre making it possible for visitors of congresses to enjoy a car-free stay. The award-winning event venue offers a wide range of space and is geared to cater for individual requirements and wishes — from compact seminars to major congresses.

INTERALPIN 2025 (Industry Session) & INTERALPIN Inspiration Days

The last session of the congress will be held as **guided tours at the INTERALPIN** trade fair, which is the world's leading trade fair for alpine technologies.

The INTERALPIN takes place at Messe Innsbruck, which is located just a few minutes' walk from the Imperial Gardens and Tyrol's largest exhibition center.

INTERALPIN is the leading international trade fair for alpine technologies and a central meeting point for the industry. It brings together innovative solutions and the latest developments in the fields of ropeway technology, snow management, slope grooming, access control, safety, the leisure industry and much more. Experts from all over the world use INTERALPIN, which will take place from Tuesday, 6th May to Friday, 9th May 2025, to exchange ideas, network and discover pioneering technologies that are revolutionizing Alpine tourism and urban transportation.

The INTERALPIN Inspiration Days consist of top-class keynotes, specialist presentations and panel discussions on various topics such as innovation, marketing, digitalization, sustainability and, this year, a focus on natural hazards.

8

REGISTRATION

Online registration for the congress is open.

Early Registration Fee until 9th March 2025, 11:59 pm.

Regular Registration Fee from 10^{th} March 2025, until 4^{th} May 2025, at 11:59 pm.

Please register for the congress at <u>inac-conference.com</u>

You are also welcome to register directly on site at Congress Innsbruck from Monday, 5th May, 2025.

Registration Fees

Early Registration Fee until 9 th March 2025	
Full Congress	340,00€
Young Researcher and Young Professionals*	125,00€

Regular Registration Fee from 10 th March until 4 th May 2025	
Full Congress	360,00€
Young Researcher and Young Professionals*	125,00€

On Site Registration Fee from 5 th May 2025	
Full Congress	380,00€
Young Researcher and Young Professionals*	125,00€

^{*}Proof of studies is required.

REGISTRATION

Conference Registration Fee includes:

- ✓ Welcome Reception on 5th May 2025
- ✓ Participation in all sessions
- ✓ Coffee breaks
- ✓ Lunch on 6th May 2025
- ✓ Visit of INTERALPIN

Conference Registration Fee does NOT include:

- ✓ Participation in the Snow Crystal Gala 6th May 2025
- ✓ Accommodation

Registration Details

Registration will only be confirmed upon receipt of payment as well as proof of studies if required.

If the registration full payment has not been received by the early registration deadline indicated, the registration will be cancelled OR the next category or registration fee will automatically be charged.

Cancellation Policy – Conference Registration

General cancellation policy

Notification of cancellation must be made in writing and sent to the Registration team by email no later than 5th April 2025 at 23:59 CEST. An administrative fee equivalent of EUR 50.00 will be deducted from the amount to be reimbursed. No refunds will be made for cancellations received as of 6th April 2025 or for unattended sessions or early termination of attendance.

10

REGISTRATION

Cancellation policy - Snow Crystal Gala

Notification of cancellation must be made in writing and sent to the Registration team by email. The Snow Crystal Gala can be cancelled free of charge up to and including 5th April 2025 at 23:59 CEST. No refunds will be made after this date.

Group registrations

For inquiries about group registrations, please send an e-mail to <u>inac@cmi.at</u> Please state the number of registrations, the desired registration type and the billing address.

Data Protection

For your registration for the INAC 2025, the collection, storage and processing of your personal data is unavoidable. This is done exclusively for the purpose of organizing and running the event. Your data will only be passed on to third parties who are directly involved in the congress process and if the organizational process requires this (organizers).

You will receive further details on data protection when you register for the congress.

SOCIAL EVENTS

Social Events

Welcome Reception

Monday, 5th May 2025 | 6.00 pm

Venue: Congress Innsbruck, Kristallfoyer

The Welcome Reception is free of charge for all congress participants! Drinks and snacks will be provided.

Snow Crystal Gala

Tuesday, 6th May 2025 | 7.30 pm (cocktail reception at 6.30 pm)

Venue: Congress Innsbruck, Dogana

The Snow Crystal Gala is an exclusive event with culinary delights, live bands and artists. One of the many highlights of this evening will be the presentation of the "ÖSV Schneekristall des Wintersports" award. This award is given in recognition of outstanding achievements in popularizing winter sports.

You can book your ticket in the registration process – drinks and food is included.

oreliminary program

PROGRAM – Monday, 5th May 2025

PROGRAM — Monday, 5th May 2025

	Congress Innsbruck	03.00 pm – 03.15 pm	Avalanche Mitigation in a Changing Climate and Its Public Perception in Austria I. Reiweger, BOKU University
01.45 pm – 02.00 pm	Congress Opening	03.15 pm – 03.30 pm	Monitoring of Glacier Risks at a Regional Scale
02.00 pm – 03.30 pm	Session 1: Natural Hazard Management in an Adapting Alpine Environment	03.30 pm – 04.15 pm	F. Troilo, Fondazione Montagna sicura Coffee Break
	Chair: M. Keiler, we4DRR/University of Innsbruck/Austrian Academy of Sciences	04.15 pm – 5.30 pm	Session 2: Gravitational and Hydrological Hazard
02.00 pm – 02.15 pm	Managing Alpine Hazards in a Changing Climate - Challenges and Solutions		Processes in a Changing Climate Chair: R. Hofmann, University of Innsbruck
	F. Rudolf-Miklau, Austrian Service for Torrent and Avalanche Control (WLV)	04.15 pm – 04.30 pm	Runoff Processes in Alpine Catchments - Characteristics, Triggers and their Changes
02.15 pm – 02.30 pm	How Does Climate Change Affect the Snow Conditions and Snowmaking Capabilities of Ski Areas in Austria?		G. Meißl, University of Innsbruck
	S. Drechsel, GeoSphere Austria	04.30 pm – 04.45 pm	New Normative and Digital Instruments in Avalanche Protection
02.30 pm – 02.45 pm	Natural Hazard Management and Change Processes in Ski Resorts R. Klier, Wintersport Tirol AG		F. Oesterle, Austrian Research Centre for Forests (BFW)/Austrian Service for Torrent and Avalanche Control (WLV); M. Granig, Austrian Service for Torrent and Avalanche Control (WLV)
02.45 pm – 03.00 pm	Opening, Securing or Closing Mountain Roads. Changes in the Management of Natural Risks by Alpine Societies (1824-2024) E. Mouret, University of Grenoble (UGA)	04.45 pm – 05.00 pm	Rock Fall and Rock Avalanches in the High Alpine Environment C. Zangerl, BOKU University

PROGRAM - Monday, 5th May 2025

PROGRAM — Monday, 5th May 2025

PROGRAM – Monday, 5th May 2025

PROGRAM - Tuesday, 6th May 2025

PROGRAM — Monday, 5th May 2025

05.00 pm – 05.15 pm Lessons learnt from the Debris Floods that Occured

During Storm Alex, 02/10/2020 (French Maritime Alps)

C. Misset, French National Forestry Office (ONF)

05.15 pm – 05.30 pm Marmolada Glacier, July 3, 2022: from the Collapse to the

Rescue, from Monitoring for Safety Purposes to the

Understanding of the Causes of the Event

M. Gaddo, Office of Forecasting and Planning, Province of

Trento

06.00 pm Welcome Reception

PROGRAM — Tuesday, 6th May 2025

Congress Innsbruck			
09.00 am – 10.30 am	Session 3: Sustainable Protection Measures and Safety Concepts Chair: W. Gallmetzer, Civil Protection Agency, Province of Bolzano		
09.00 am – 09.15 am	Climate Risk Assessment Approaches for the Infrastructure Sector: Insights from National and International Projects J. Schmieder, alpS GmbH; K. Schneeberger, alpS GmbH		
09.15 am – 09.30 am	Global Change Impacts on Avalanche Protective Forests: What Do We Know and Where Do We Grow from Here? M. Teich, Austrian Research Centre for Forests (BFW)		
09.30 am – 09.45 am	Central Office for Engineering Structures and Georisks: Management of Geohazards on Roads of the Bavarian Road Administration and the Monitoring of Protective Structures Against Alpine Natural Hazards A. Koch, Zentralstelle Ingenieurbauwerke und Georisiken (ZIG) der Bayerischen Staatsbauverwaltung		

11

PROGRAM — Tuesday, 6 th May 2025		PROGRAM — Tuesday, 6 th May 2025	
09.45 am – 10.00 am	Non-Structural Mitigation Measures: the Experience of the Debris Flow Warning in the Boite Valley, Dolomites (Veneto Region, Italy) M. Cesca, Regional Agency for Environmental Prevention and Protection, Veneto Region	11.45 am – 12.00 pm	Hazard Mapping in Norway: A Multi Process Site with a Long History K. Bergbjørn, Norwegian Water Resources and Energy Directorate (NVE); M. Hannus, SWECO
10.00 am – 10.15 am 10.15 am – 10.30 am	Safety Concepts for Remote Avalanche Control Systems - Example from Switzerland L. Stoffel, WSL Institute for Snow and Avalanche Research (SLF) Road Protection in Tyrol Using Examples from the Landeck District	12.00 pm – 12.15 pm	Torrent Processes and Climate Changes - Protective Engineering Adaptation Strategies from Practical Engineering Experience M. Moser, Austrian Service for Torrent and Avalanche Control (WLV); L. Puschmann, Austrian Service for Torrent and Avalanche Control (WLV)
10.30 am – 11.15 am	R. Zach, Land Tirol Coffee Break	12.15 pm – 12.30 pm	Historical Experiences on Avalanche Mitigation in Widespread Settlements in Norway and Demands on Future Development
11.15 am – 12.45 pm	Session 4: Compound Events and Cascading Process Chains Chair: S. Wernhart, Disaster Competence Network Austria (DCNA)	12.30 pm – 12.45 pm	P. Gauer, Norwegian Geotechnical Institute (NGI) Guideline for Reducing the Impact of Forest Roads on Surface Runoff C. Karnitschar, Amt der Kärntner Landesregierung, Wasserwirtschaft
11.15 am – 11.30 am	Compound and Cascading Processes – New Challenges Ahead? N. Salzmann, WSL Institute for Snow and Avalanche Research (SLF)	12.45 pm – 03.00 pm	Lunch Break
11.30 am – 11.45 am	Risk Management in the Field of Weather and Avalanche Warning Services for Railway Infrastructure Providers C. Rachoy, ÖBB-Infrastruktur AG		

PROGRAM – Tuesday, 6th May 2025

PROGRAM – Tuesday, 6th May 2025

PROGRAM - Tuesday, 6th May 2025

PROGRAM - Wednesday, 7th May 2025

PROGRAM — Tuesday, 6th May 2025

Messe Innsbruck

03.00 pm – 05.30 pm Session 5: Innovative Solutions for Natural Hazards -

Industry Sessions

Chair: S. Hupfau, Congress Messe Innsbruck

Guided tour of INTERALPIN trade fair with stops at

selected exhibitors

Congress Innsbruck

07.30 pm Snow Crystal Gala

An evening event with culinary delights, live bands and $% \left(\mathbf{r}\right) =\mathbf{r}^{\prime }$

artists

PROGRAM — Wednesday, 7th May 2025

Messe Innsbruck

11.15 am - 12.15 pm INTERALPIN Inspiration Days

Focus on Natural Hazards

Discussion: J. Fischer, Austrian Research Centre for

Forests (BFW); G. Walter, Austrian Service for Torrent and

Avalanche Control (WLV); R. Klier, Wintersport Tirol AG

11.15 am – 11.45 am Natural Hazard Management in an Adapting Alpine

Environment and Compound Events and Cascading

Process Chains – A Cross Section

M. Keiler, we4DRR/University of Innsbruck/Austrian Academy

of Sciences

11.45 am – 12.15 pm Gravitational and Hydrological Hazard Processes in a

Changing Climate and Sustainable Protection Measures

and Safety Concepts – A Cross Section

F. De Polo, Civil Protection Agency, Province of Bolzano

12.15 pm – 02.00 pm Lunch Break

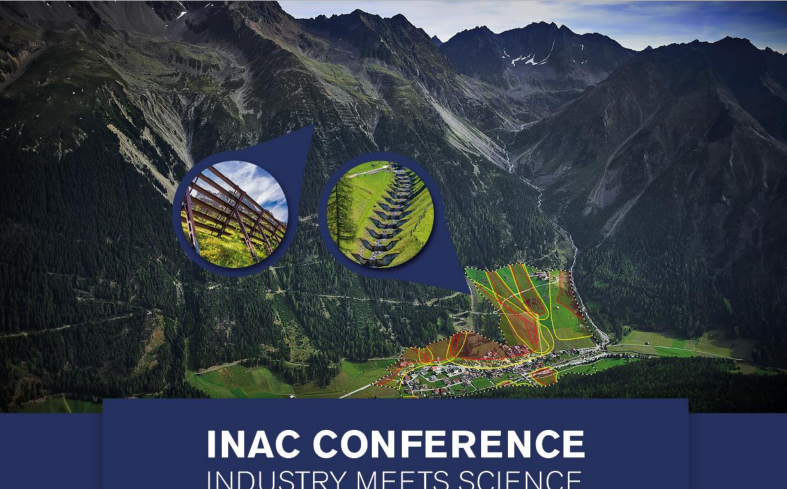
02.00 pm - 05.30 pm Open INTERALPIN VISIT

Organizers:

Wildbach- und Lawinenverbauung Forsttechnischer Dienst







INDUSTRY MEETS SCIENCE

MAY 5-7 **CONGRESS INNSBRUCK**

PRELIMINARY PROGRAM

