

# VAO Symposium Kaprun

## 02. – 04. April 2025

Program and time schedule



Bayerisches Staatsministerium für  
Umwelt und Verbraucherschutz



## Mission Statement

The Virtual Alpine Observatories (VAO) is a network of 12 European Alpine Observatories, including high alpine research facilities. The network aims to advance interdisciplinary collaboration embracing Atmosphere, Cryosphere, Hydrosphere, Biosphere, Earth Surface, Lithosphere and Human-Environment interaction. This collaboration is the key to a holistic understanding of the Alps and high mountains in a changing climate and environment and features cross-border coordinated research. The Alps are a time machine for climate change because they are warming twice as fast as European lowlands. Our combined research serves to develop models and predictions that help to understand the Future Alpine Environment. Our combined action provides the base for knowledge-based decisions for communal, national and international policy makers. The vertical integration of all Alpine spheres is central to this endeavor, offering a unique approach to make use of our combined transdisciplinary knowledge.

## VAO Symposium

Every two years, the VAO Symposium facilitates the exchange of the latest research findings and future collaborative research pursuits among members and interested individuals. The symposium emphasizes productive interdisciplinary collaboration among those working in the Atmosphere, Cryosphere, Hydrosphere, Biosphere, Relief, and Lithosphere fields. For this we focus more on transdisciplinary workshops than on individual talks and aim to develop future research ideas and projects over two days. The outcomes of the symposium will guide the network's direction and impact in the coming years.

The VAO Symposium is planned as a 48-hour event in the beautiful setting of the castle in Kaprun. The conference starts and ends at midday to allow participants to travel on the same day.



Zell am See- Kaprun in Winter © Zell am See-Kaprun Tourismus



Kaprun and the Kitzsteinhorn in Winter © EXPA FEI



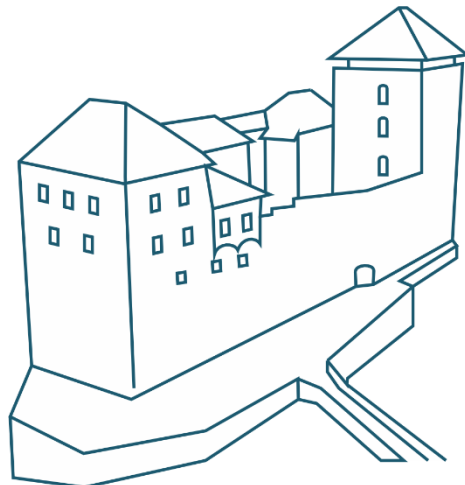
Castle Kaprun in Winter © Zell am See-Kaprun Tourismus



Castle Kaprun in Winter © Zell am See-Kaprun Tourismus/Mairitsch

## Program overview

April 2nd, 2025 (Wednesday)			April 3rd, 2025 (Thursday)		
11:15 – 12:00	Knight Hall	Opening Ceremony	9:00 – 10:30	Knight Hall	VAO Symposium
12:00 – 13:00	Knight Hall	Podiumsdiskussion Klimawandel & Naturgefahren im Alpenraum (German)	10:30 – 11:00	Foyer	Challenges of VAO Mountain Research in a changing climate – Keynote Presentations (part 2)
13:00 – 13:45	Foyer	<i>Small Lunch Break with Sandwiches and Drinks</i>	11:00 – 12:30	Knight Hall	<i>Coffee Break</i>
13:45 – 16:30	Knight Hall	Challenges of VAO Mountain Research in a changing climate – Keynote Presentations (part 1)	12:30 – 14:00		Introduction of the VAO Network
16:30 – 18:30	Gallery Hall	Poster Sessions & Ice Breaker (Snacks and Drinks)	14:00 – 14:15	Knight Hall	<i>Lunch Break Walk into Town</i>
<i>From 18:30</i>		<i>Individual Dinner in Town</i>	14:15 – 15:45		Introduction to the Workshops
			15:45 – 16:15	Foyer	Interdisciplinary Workshops (parallel, see p. 8)
			16:15 – 16:45	Knight Hall	<i>Coffee Break</i>
			17:00 – 18:30	Knight Hall	Reports from interdisciplinary workshops
			19:30 – 22:00	Die Schneiderei	Public discussion on the future of the VAO as an integrative international research collaboration
					<i>Conference Dinner</i>
					Interreg VI-A (ITA-Ö) Stakeholder Meeting “FROST.INI”
			14:00 – 15:45	Lord's Chamber	Part I: Expertenvorträge
			15:45 – 16:15	Foyer	<i>Coffee Break</i>
			16:15 – 18:00	Lord's Chamber	Part II: Workshop: Integration von Stakeholder-Bedürfnissen in das FROST.INI-Projekt
April 4th, 2025 (Friday)					
9:00 – 10:15	Knight Hall	News from the VAO Observatories and Stations			
10:00 – 11:30	Knight Hall	Future projects and project ideas			
11:30 – 12:00	Knight Hall	Closing Ceremony			



## April 2nd, 2025 (Wednesday)

### Opening Ceremony 11:15 – 12:00

11:15 – 11:30	Knight Hall	<i>Prof. Dr. Michael Krautblatter</i>	Welcome from the Coordinator of the Virtual Alpine Observatory
11:30 – 11:45	Knight Hall	<i>Thorsten Glauber (State Minister for Environment and Consumer Protection)</i>	Welcome from the Bavarian Ministry of Environment and Consumer Protection (in German language)
11:45 – 12:00	Knight Hall	<i>Domenik David (Major of Kaprun)</i>	Welcome from Austria (in German language)

### Podiumsdiskussion (in German language) 12:00 – 13:00

		<i>Moderation: Barbara Siebert (Bavarian Ministry for Environment and Consumer Protection)</i>	
12:00 – 13:00	Knight Hall	<i>Thorsten Glauber (State Minister for Environment and Consumer Protection) Domenik David (Major of Kaprun) Prof. Dr. Michael Krautblatter (VAO Coordinator) Ernst Schick (Vice President of the DAV – German Alpine Association) Sebastian Magin (Division Manager Alpine Regional Planning – DAV)</i>	<i>Podiumsdiskussion: Klimawandel &amp; Naturgefahren im Alpenraum – Handlungsbedarf und Strategien (in German language)</i>
13:00 – 13:45	Foyer	<i>Small Lunch Break with Sandwiches and Drinks</i>	

### Challenges of VAO Mountain Research in a changing climate – Keynote Presentations (part 1) 13:45 – 16:30

13:45 – 13:55	Knight Hall	<i>Prof. Dr. Michael Krautblatter (VAO Coordinator)</i>	Session Intro
---------------	-------------	---	---------------

13:55 – 14:15	<i>Knight Hall</i>	<i>Prof. Dr. Eliza Harris (Universität Bern)</i>	Future Perspectives for the Alpine Climate
14:15 – 14:35	<i>Knight Hall</i>	<i>Prof. Dr. Ralf Ludwig (LMU München)</i>	Projecting Alpine climate extremes in the 21 <sup>st</sup> century
14:35 – 14:55	<i>Knight Hall</i>	<i>Prof. Dr. Matthias Braun (FAU Erlangen)</i>	Alpine glaciers in a changing climate
14:55 – 15:15	<i>Knight Hall</i>	<i>Prof. Dr. Michael Lehning (SLF Davos/ EPFL Lausanne)</i>	Snow in the European Alps: Observations, changes and opportunities
15:15 – 16:05	<i>Knight Hall</i>	<i>Prof. Dr. Dr. Johannes Wallacher (HPPH Munich)</i>	Ethical adaptation strategies in a changing alpine environment
16:05 – 16:30	<i>Knight Hall</i>		Closing discussion

## Poster Sessions and Ice Breaker with snacks and cold drinks 16:30 – 18:30

Detailed poster program see pages 11-14

Session 1	<i>Gallery Hall</i>	<i>Poster Nr. 1.1 – 1.6</i>	Atmospheric response in a changing climate
Session 2	<i>Gallery Hall</i>	<i>Poster Nr. 2.1 – 2.4</i>	Biospheric response in a changing climate
Session 3	<i>Gallery Hall</i>	<i>Poster Nr. 3.1 – 3.5</i>	Cryospheric response in a changing climate
Session 4	<i>Gallery Hall</i>	<i>Poster Nr. 4.1 – 4.8</i>	Geo- and hydrological risks in a changing climate
Session 5	<i>Gallery Hall</i>	<i>Poster Nr. 5.1 – 5.7</i>	Hydrological response in a changing climate
Session 6	<i>Gallery Hall</i>	<i>Poster Nr. 6.1 – 6.3</i>	Observatories in the VAO

## Dinner

from 18:30

*Individual Dinner in Town*

April 3rd, 2025 (Thursday)

## Challenges of VAO Mountain Research in a changing climate – Keynote Presentations (part 2) 09:00 – 11:00

09:00 – 09:10	<i>Knight Hall</i>	<i>Prof. Dr. Michael Krautblatter</i> (VAO Coordinator)	Session Intro
09:10 – 09:30	<i>Knight Hall</i>	<i>Prof. Dr. Giovanni Crosta</i> (UNIMIB Milano)	Alpine georisks in a changing climate
09:30 – 09:50	<i>Knight Hall</i>	<i>Prof. Dr. Manuela Brunner</i> (ETH Zürich)	Alpine rivers in a changing climate
09:50 – 10:10	<i>Knight Hall</i>	<i>Prof. Dr. Michael Krautblatter</i> (TU Munich)	Alpine permafrost in a changing climate
10:10 – 10:30	<i>Knight Hall</i>	<i>Prof. Dr. Ulrich Pöschl</i> (MPIC Mainz)	Air Quality, Climate, and Health in the Anthropocene
10:30 – 11:00	<i>Knight Hall</i>		Closing discussion
11:00 – 11:30	<i>Foyer</i>	<i>Coffee Break</i>	

## Introduction of the VAO Network 11:30 – 12:30

11:30 – 12:00	<i>Knight Hall</i>	<i>Živa Novljan</i> <i>Dr. Tobias Hipp</i>	Alpine Convention DAV – German Alpine Association
12:00 – 12:30	<i>Knight Hall</i>	<i>Prof. Dr. Michael Rast</i>	ISSI – Possibilities for scientific exchange and small-scale projects
12:30 – 14:00		<i>Lunch Break Walk into Town</i>	

## Interdisciplinary Workshops (parallel sessions) 14:00 – 15:45

14:00 – 14:15	Knight Hall	<i>Prof. Dr. Michael Krautblatter</i>	Introduction to the Workshops
14:15 – 15:45	Room 1	<i>Moderators (prop.): Prof. Dr. Manuela Brunner (ETH Zürich) Dr. Franziska Koch (BOKU Wien)</i>	Atmosphere - Geosphere - Cryosphere– Hydrosphere coupling in a changing climate
14:15 – 15:45	Room 2	<i>Moderators (prop.): Prof. Dr. Giovanni Crosta (UNIMIB Milano) Dr. Marc Zebisch (EURAC Research)</i>	Geosphere– Biosphere – Human coupling and Hazards in a changing climate
15:45 – 16:15	Foyer	<i>Coffee Break</i>	

## Reports from Interdisciplinary Workshops 16:15 – 16:45

16:15 – 16:30	Knight Hall	<i>Prof. Dr. Manuela Brunner (ETH Zürich) Dr. Franziska Koch (BOKU Wien)</i>	Atmosphere - Geosphere - Cryosphere– Hydrosphere coupling in a changing climate
16:30 – 16:45	Knight Hall	<i>Prof. Dr. Giovanni Crosta (UNIMIB Milano) Dr. Marc Zebisch (EURAC Research)</i>	Geosphere– Biosphere – Human coupling and Hazards in a changing climate
15 min		<i>Technical break</i>	

## Public Discussion 17:00 – 18:30

17:00 – 18:30

Knight Hall

*Moderation: Prof. Dr. Michael Krautblatter (VAO)**Speaker:**Živa Novljan (Alpine Convention)**Dr. Tobias Hipp (DAV – German Alpine Club)**Dr. Markus Keuschnig (O-A-Lab Kitzsteinhorn)**Dr. Marc Zebisch (EURAC Research)*

Public discussion on the future of the VAO as an integrative international research collaboration

## Conference Dinner 19:30 – 22:00

19:30 – 22:00

Conference Dinner

(Registration necessary prior to the symposium)

## Interreg VI-A (ITA-Ö) Stakeholder Meeting “FROST.INI” 14:00 – 18:00 (parallel)

14:00 – 15:45

Lord's Chamber

*Prof. Dr. Jan-Christoph Otto (Universität Salzburg)*

Permafrost-Verbreitung und -Modellierung in den Hohen Tauern

*HR Mag. Gerald Valentin (Landesgeol. Salzburg)*

Permafrost-relevante Naturrisiken im Bundesland Salzburg

*Dr. Volkmar Mair (Provinz Bozen Südtirol)*

Permafrost in Südtirol: Risiken und Herausforderungen

*Prof. Dr. Jan Beutel (Universität Innsbruck)*

Permafrost in Tirol: Überblick und Forschungsstand

*Prof. Dr. Michael Krautblatter (TU München)*

Innovative Konzepte zur mechanischen Modellierung von Permafrost-Felswänden

*Maike Offer (GEORESEARCH)*

Permafrost-Monitoring und Frühwarnung für hochalpine Infrastrukturen

*Dr. Tobias Hipp (Deutscher Alpenverein)*

Permafrostrisiken im Bereich alpiner Hütten und Wege

15:45 – 16:15

Foyer

Coffee Break

16:15 – 18:00

Lord's Chamber

Project Partners &amp; Stakeholders

Integration von Stakeholder-Bedürfnissen und -Interessen in das FROST.INI-Projekt

April 4th, 2025 (Friday)

## News from the VAO Observatories & Overview of Observations and available data 9:00 – 10:00

09:00 – 09:05	<i>Knight Hall</i>	<i>Prof. Dr. Michael Krautblatter</i>	Introduction of the VAO Observatories & Overview of Observatories and available Data
09:05 – 09:10		<i>Dr. Till Rehm</i>	Germany: Umweltforschungsstation Schneefernerhaus (UFS)
09:10 – 09:15		<i>Prof. Dr. Eliza Harris</i>	Switzerland: Hochalpine Forschungsstationen Jungfraujoch / Gornergrat (HFSJG)
09:15 – 09:20		<i>Dr. Mateja Jemec-Auflič</i>	Slovenia: Geological Survey of Slovenia
09:20 – 09:25		<i>Dr. Florentin Hofmeister</i>	Austria: Glacier Observatory Vernagtferner
09:25 – 09:30		<i>Dr. Markus Keuschnig</i>	Austria: Open-Air-Lab Kitzsteinhorn
09:30 – 09:35		<i>Dr. Jan Kubančák</i>	Slovakia: Observatory Lomnický štít
09:35 – 09:40		<i>Ján Krempaský</i>	Slovakia: Skalnaté Pleso Observatory and the Earth Science Institute
09:40 – 09:45		<i>Dr. Elke Ludewig</i>	Austria: Observatorium Sonnblick
09:45 – 09:50		<i>Prof. Dr. Dimitar Tonev</i>	Bulgaria: BEO Musala
09:50 – 09:55		<i>Dr. Marc Zebisch</i>	Italy: Eurac Research
10:00 – 10:30	<i>Foyer</i>	<i>Coffee Break</i>	<i>Parallel: short VAO Board Meeting (only for Board Members) in the Knight Hall</i>

## Wrap up & closing ceremony 10:30 – 11:30

10:30 – 11:00	<i>Knight Hall</i>	Current benchmark projects and future activities of the VAO
11:00 – 11:30	<i>Knight Hall</i>	Closing ceremony

## Poster Program (Gallery Hall)

Session	ID	Poster Title	Presenting Author
Atmospheric response in a changing climate – Session 1			
1	1.1	The X-RISK-CC webGIS of alpine-wide climate extremes	<i>Dr. Piero Campalani (EURAC Research)</i>
1	1.2	Determination of emerging pollutants at Zugspitze and Schauinsland: Overview on current projects by the UBA Germany	<i>Dr. Julian Rüdiger (German Environment Agency – UBA)</i>
1	1.3	Identification and Monitoring of Saharan Dust	<i>Dr. Harald Flentje (German Meteorological Service – DWD)</i>
1	1.4	Atmospheric cycles at high-altitude stations	<i>Dr. Martin Steinbacher (Empa)</i>
1	1.5	Aerosol Remote Sensing with Lidar at Zugspitze	<i>Dr. Hannes Vogelmann (KIT/UFS)</i>
1	1.6	Bioaerosol monitoring and research at the Sonnblick Observatory	<i>Dr. Julia Burkart (GeoSphere Austria)</i>
Biospheric response in a changing climate – Session 2			
2	2.1	From Deposition to effects: The Alpine Ecosystems are prone to impacts of Persistent, Bioaccumulative and Toxic Substances	<i>Dr. Korbinian Freier (Bavarian Environment Agency)</i>
2	2.2	Climate Change - Persistent Chemicals - Alps	<i>Dr. Korbinian Freier (Bavarian Environment Agency)</i>
2	2.3	Structural shifts in plant functional diversity during biogeomorphic succession: Moving beyond taxonomic investigations in an alpine glacier foreland	<i>Dr. Stefan Haselberger (University of Vienna)</i>
2	2.4	Wildfire plumes reaching Jungfraujoch in 2023	<i>Dr. Leila Simon (Paul Scherrer Institut - PSI)</i>

Session	ID	Poster Title	Presenting Author
Cryospheric response in a changing climate – Session 3			
3	3.1	Reducing propagation of uncertainty for photogrammetry derived snow height measurements in high alpine terrain	<i>Prof. Dr. Karl-Friedrich Wetzel</i> (University of Augsburg)
3	3.2	Permafrost research at the Zugspitze	<i>Dr. Korbinian Freier</i> (Bavarian Environment Agency)
3	3.3	Coupled Thermal, Hydrological, and Mechanical Responses in Permafrost Rockwalls in a Changing Climate	<i>Maike Offer</i> (Technical University of Munich)
3	3.5	Progress in Modeling Large-Scale Failure of Rock-Ice Joints	<i>Simon Mühlbauer</i> (Technical University of Munich)
Geo- and hydrological risks in a changing climate – Session 4			
4	4.1	Zugspitze Geology and the Eibsee Rockslide	<i>Dr. Korbinian Freier</i> (Bavarian Environment Agency)
4	4.2	Erosive power of debris flows: predictive modelling by a simple empirical approach	<i>Verena Stammberger</i> (Technical University of Munich)
4	4.3	Increased debris flow activity as a composed signal of 54 contributing catchments at Plansee, AT	<i>Carolin Kiefer</i> (Technical University of Munich)
4	4.4	Challenges of scoring landslide susceptibility models	<i>Dr. Alexandre Dunant</i> (EURAC Research)
4	4.5	Deciphering controls of periglacial and cryogenic debris flows at Chimborazo volcano, Ecuador	<i>Theresa Frimberger</i> (Technical University of Munich)
4	4.6	Combining Climate, Hazard and Impact Analyses to Explore Future Local Risk Scenarios in the Alpine Region: Insights from the X-RISK-CC Project	<i>Dr. Alice Crespi</i> (EURAC Research)

Session	ID	Poster Title	Presenting Author
4	4.7	Insights into Rock Temperature Variations: A Monitoring Study in Slovenia	Assoc. Prof. Dr. Mateja Jemec-Auflič (Geological Survey of Slovenia)
4	4.8	Rockfall hazard mitigation in touristically developed alpine gorges: a benchmark study in the Höllental Gorge, Bavaria.	Benjamin Jacobs (Technical University of Munich)
<b>Hydrological response in a changing climate – Session 5</b>			
5	5.1	50 years of hydrometeorological observations at the Glacier Observatory Vernagtferner	Dr. Florentin Hofmeister (Bavarian Academy of Sciences and Humanities – BAdW)
5	5.2	25 Years of Lake Evolution and Sediment Dynamics in a Proglacial Environment: The Case of Sulzsee, Obersulzbach Valley, Austrian Alps	Dr. Jan-Christoph Otto (University of Salzburg)
5	5.3	Superconducting gravimetry at Mt. Zugspitze applied in the field of snow-hydrology	Dr. Franziska Koch (BOKU University Vienna)
5	5.4	"Swiss Cheese meets Bucket-Model" - Conceptional hydrological modelling of the karstic Zugspitz-Region	Univ. Prof. Dr. Karsten Schulz (BOKU University Vienna)
5	5.5	Learning from the Past - River Analysis for a Changing Future	Max Rau (Technical University of Munich)
5	5.6	Modeling of Geothermal Reservoirs in Munich/Bavaria	Viktoria Pauw (Leibniz Rechenzentrum – LRZ)
5	5.7	Impact of Climate Change on Groundwater Level	Ján Krempaský (Slovak Academy of Sciences)
<b>Observatories in the VAO – Session 6</b>			
6	6.1	The Environmental Research Station Schneefernerhaus	Dr. Till Rehm (UFS)

Session	ID	Poster Title	Presenting Author
6	6.2	Research of the Space Weather at the Lomnický štít observatory	<i>Dr. Jan Kubančák (Institute of Experimental Physics SAS)</i>
6	6.3	Present activities of the Bulgarian Basic Ecological Observatory - Moussala	<i>Prof. Dr. Dimitar Tonev (Bulgarian Academy of Sciences)</i>

## Poster boards

Poster boards are in portrait format. Authors can make use of the full dimensions of DIN A0 (841 x 1189 mm). Poster board number correspond to the poster number in the program.

## VAO Symposium 2025, Kaprun/ Salzburg in short

### Aim:

Transdisciplinary exchange, develop future research ideas and projects, outcome will guide the network's direction and impact in the coming years.

### Date:

02.-04. April 2025

### Venue:

Burg Kaprun, Schloßstraße 55, 5710 Kaprun, Austria  
(<https://www.burg-kaprun.at/>)

### Organizing Committee:

Prof. Michael Krautblatter (TUM)

Dr. Markus Keuschnig (GEORESEARCH)

Verena Stammerger (TUM)

Birgit Einhellinger (STMUV)

Dr. Sabine Kraushaar (TUM)

### Deadline Registration:

15. February 2025 (extended to 25. February 2025)

### Contact:

In case of any questions after reading through the information please contact [info@vao.bayern.de](mailto:info@vao.bayern.de)

General Information

## Information

### Public transport to Kaprun

Train connections from Munich to Zell am See are given below. The public bus from Zell am See runs every 10 to 20 minutes depending on the time to the conference venue in Kaprun (Kaprun Maiskogelbahn or Kaprun Ortsmitte; 15-minute ride). From the bus station it is a 15 min walk to the Venue of the Symposium.

### Arrival 2nd April 2025 for Symposium Start at 1PM

**Train:** Munich Hbf – Wörgl – Zell am See 07:32-10:14

**Bus 660:** Zell am See – Kaprun Maiskogelbahn 10:23-10:41

### Return 4th April 2025 after Symposium End at 1 PM

**Bus 660:** Kaprun Maiskogelbahn – Zell am See 12:52 – 13:09, 13:22 – 13:39, 13:52 – 14:09, etc.

**Train:** Zell am See – Wörgl – Munich Hbf 13:44-16:27, 15:45-18:28, 17:44-20:26, 18:46 – 22:13, 19:46-22:36

## Accommodation (not included in conference fee)

Numerous accommodations (hotels, bed & breakfasts etc.) are available in Kaprun. We recommend you to check online booking platforms to find accommodations according to your preferences.

Below you find some suggestions for accommodations:

- Familienhotel Antonius: [www.hotel-antonius.at](http://www.hotel-antonius.at)
- Hotel Sonnblick: [www.hotel-sonnblick.at](http://www.hotel-sonnblick.at)
- Hotel DAS Alpenhaus Kaprun: [www.alpenhaus-kaprun.at](http://www.alpenhaus-kaprun.at)
- Vötter's Hotel: [www.sport-kristall.at](http://www.sport-kristall.at)
- Gästehaus Steger: Pension Gästehaus Steger in Zell am See – Kaprun: [urlaub-kaprun.com](http://urlaub-kaprun.com)
- Pension Austria: [www.pension-austria.at](http://www.pension-austria.at)
- JUFA Hotel Kaprun: [zellamsee-kaprun.com](http://zellamsee-kaprun.com)
- Hotel Tauern SPA Zell am See-Kaprun: [www.tauernspakaprun.com](http://www.tauernspakaprun.com)

Early April is still ski season, we therefore **recommend to book as early as possible.**

Many further hotels are available in Kaprun. Please refer to the tourism association Kaprun ([welcome@zellamsee-kaprun.com](mailto:welcome@zellamsee-kaprun.com) or +43 6547 8080) or visit an online booking platform to book a hotel according to your preference.

## Map of Kaprun

