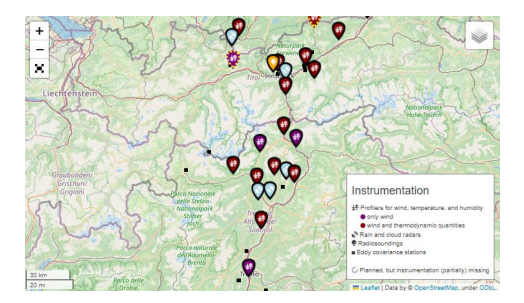


TEAMx Observational Campaign

The TEAMx Observational Campaign (TOC) will start on 1 September with observations from longterm measurement platforms in the target areas and additional remote-sensing instrumentation. Intensive measurements will be conducted during the winter (20 January – 28 February) and summer (16 June – 25 July) Extensive Observation Periods (EOPs) in 2025. More information about the TOC is available on the <u>TEAMx website</u>, with further details being added over the next couple of weeks.



Programme Coordination Office

Stephanie Westerhuis, who has worked as the Programme Coordinator since 2022, is moving on to new professional challenges. We thank Stephanie for her work and wish her all the best for the future. Since February 2024, <u>Manuela Lehner</u> is the new Programme Coordinator and she is supported by <u>Doris Fischer</u>. The Programme Coordination Office can be reached under the new email address <u>teamx-pco@uibk.ac.at</u>.

Online Community Event

On 19 January, an online community event took place. More than one hundred participants used the opportunity to learn more about recent developments for the TEAMx Observational Campaign, the latest version of the Numerical Modeling Plan, the TEAMx data management strategy, activities happening in the different Working Groups, and new proposals in preparation. A recording of the presentations is available at https://fileshare.uibk.ac.at/f/d7c13c1686e04820a241/.

4th TEAMx Workshop

The 4th TEAMx Workshop will take place in Innsbruck this fall. It will be a hybrid event and will focus on exchanging information about TOC activities. If you are planning to attend the workshop, please fill out the <u>Survey</u> to help select the most suitable dates.

EMS session on transport and exchange processes over mountains

The Annual Meeting of the European Meteorological Society (EMS) will be held in **Barcelona** (and online) **on 2 – 6 September 2024**. A session with a close link to TEAMx invites contributions on "<u>Multi-scale transport and exchange processes in the atmosphere over mountains</u>". The abstract deadline is 18 April 2024. Further information can be found on the <u>conference website</u>.

NERC call for proposals

The NERC call for TEAMx proposals in the UK will open end of March. UK participants are encouraged to look out for the call on the <u>UKRI funding portal</u>.

Open PostDoc position

There will be an **opening** (GEO-14152) for a postdoc working on **new retrieval algorithms for passive microwave profilers in complex terrain**. The position is located in Innsbruck and embedded in the cooperation between the University of Innsbruck and GeoSphere Austria - IWCR–Innsbruck Network for Weather and Climate Research – and tied to the TEAMx Observational Campaign. Please inform your colleagues from within and outside the TEAMx community about this opportunity. The application process starts on 21st of March 2024 – application deadline is **1st May, 2024**.

New TEAMx projects

- **Christophe Brun** (Université Grenoble Alpes) has received funding from INSU LEFE in France for a two-year project (*CoCaInn*) to study katabatic jet profiles below the jet maximum. The measurements will focus on a slope site in the Inn Valley Target Area during the winter EOP. First test measurements have already been conducted in February.
- **Petr Šácha** (Charles University) has been awarded a grant from GAČR (Czech Republic) for his project *Unravelling climate impacts of atmospheric internal gravity waves*.
- **Georg Wohlfahrt** (University of Innsbruck) has received funding from the Austrian Science Fund FWF to study the *Longterm carbon and water balance of a coniferous forest*. The measurements will be conducted at the FAIR site in the Inn Valley Target Area.