



Newsletter #7, 29 October 2021

1. The TEAMx Experimental Plan is under development. Following the Second TEAMx Workshop held earlier this year and subsequent feedback provided by the Working Groups, a revised draft of the Plan for the TEAMx Observational Campaign is in preparation. The Numerical Modelling Committee is busy compiling a first draft of the TEAMx Numerical Modelling Plan. More details to follow...
2. We are pleased to announce a new TEAMx project has been successfully funded: [INTERFACE](#) (INvestigating ThE suRFACe Energy balance over mountain areas) will focus on advection and energy balance underclosure in the TEAMx Target Areas using flux data, UAV measurements and high-resolution modelling. This EUREGIO project is a collaboration between Uni Trento (PI Lorenzo Giovannini), Uni Innsbruck and EURAC Research and will start in mid 2022.
3. A reminder that the Programme Coordination Office can provide a letter of support for [TEAMx core and related projects](#). If you are planning a project as part of TEAMx or have already obtained funding and would like to feature your project on the [TEAMx website](#), please contact the programme coordinator.
4. The Bulletin of Atmospheric Science and Technology ([BAST](#), a journal of the Italian Association of Atmospheric Sciences and Meteorology) has an [open topical collection](#) on 'Observation challenges in mountain meteorology' and welcomes TEAMx-related contributions.
5. A workshop on ABL Profiling in Complex Terrain took place on 23rd September as part of the COST Action [PROBE](#). Over 50 participants joined to discuss previous studies of the ABL over complex topography and future research interests. Materials related to the workshop are accessible to members through the PROBE website. If you are interested in joining this group or attending the next meeting, please contact the group chairs (helen.ward@uibk.ac.at or Martine.Collaud@meteoswiss.ch).
6. The TEAMx Memorandum of Understanding has recently been signed by the University of Natural Resources and Life Sciences, Vienna ([BOKU](#)) and Veneto Region Environmental Protection Agency ([ARPAV](#)). There are now [29](#) research institutions and weather services affiliated with TEAMx.