

## Newsletter #3, 08 July 2020

- 1. The TEAMx splinter meeting (originally scheduled to take place at EGU 2020) was held as a webinar on 6 May. The focus of the webinar was establishing links between TEAMx research and related disciplines, including mountain hydrology, atmospheric chemistry, ecosystem research, energy meteorology, aviation forecasting and event forecasting. Around 65 participants joined the webinar and ten speakers presented on key issues related to applied mountain meteorology. The presentations are available on the TEAMx website.
- 2. In June, the <u>TEAMx White Paper</u> was published by Innsbruck University Press and the final paper in the Special Issue <u>Atmospheric Processes over Complex Terrain</u> was published by MDPI journal Atmosphere.
- 3. The TEAMx Memorandum of Understanding has recently been signed by three new institutions: the <u>University of Graz Wegener Center</u>, the <u>Croatian Meteorological and Hydrological Service</u> (<u>DHMZ</u>) and <u>DLR</u>. There are now <u>21</u> research institutions and weather services affiliated with TEAMx.
- 4. Two new TEAMx-endorsed projects have begun: <u>TExSMBL</u>, investigating near-surface turbulent exchange in the stable mountain boundary layer led by Manuela Lehner (University of Innsbruck) and LAETITIA, led by Stefan Schneider (ZAMG).
- 5. The TEAMx working groups (on Atmospheric Chemistry, Mountain Boundary Layer, Mountain Climate, Orographic Convection, Surface-Atmosphere Exchange and Waves and Dynamics) are starting to bring interested researchers together and identify key research areas to be addressed in TEAMx. These working groups will be the main route for contributing to the field campaign and developing joint grant applications. If you would like to join one or more of the working groups, please get in touch with the relevant leaders listed on the website (or contact the PCO directly if this is not possible).