





ScaleX

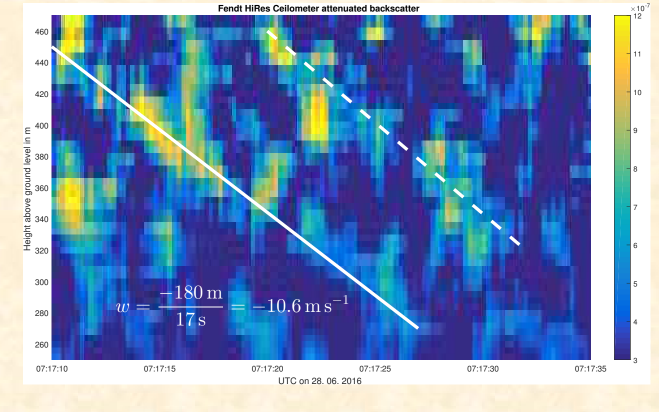
- Is a collaborative measurement campaign, co-located with a long-term environmental observatory of the German TERENO (TERrestrial ENvironmental Observatories) network in mountainous terrain of the Bavarian Prealps, Germany.
- Combines the benefits of a long-term environmental monitoring approach (TERENO) with a series of intensive campaigns, to bridge across a wide span of spatial and temporal scales.
- Explores the question how well measured and modeled components of biogeochemical and biophysical cycles match at the interfaces of soils, vegetation and the atmosphere, and across various spatial and temporal scales.
- Hosted a variety of ground-based and airborne instruments for in-situ and remote sensing in June and July 2016.

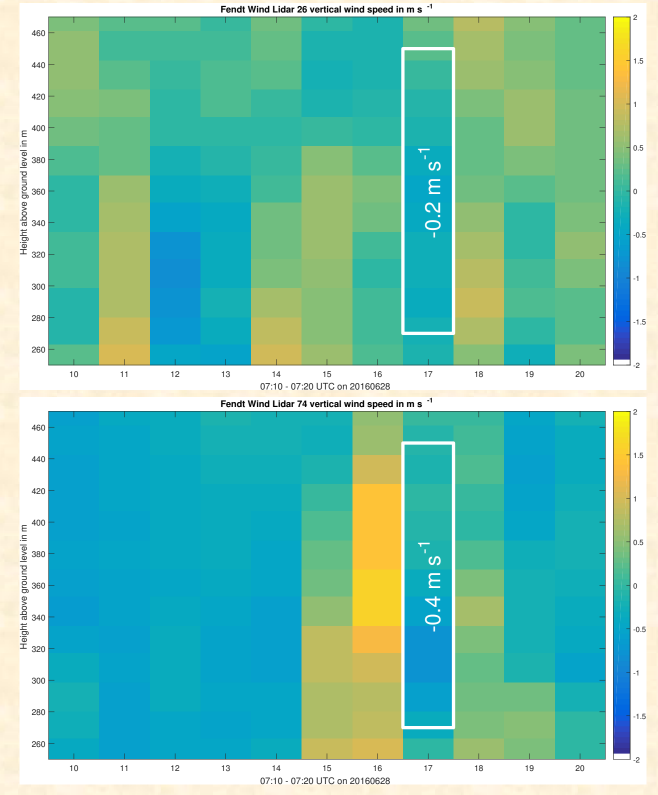
For more details, see

http://journals.ametsoc.org/doi/ 10.1175/BAMS-D-15-00277.1, http://scalex.imk-ifu.kit.edu



- ScaleX hosted three Halo Photonics Streamline wind lidars
- Two of these systems operated close to the Hi-Res ceilometer
- Wind lidar 26: 160 m East of ceilometer
- Wind lidar 74: 640 m South-East of ceilometer
- One of the wind lidar data products was vertical wind speed

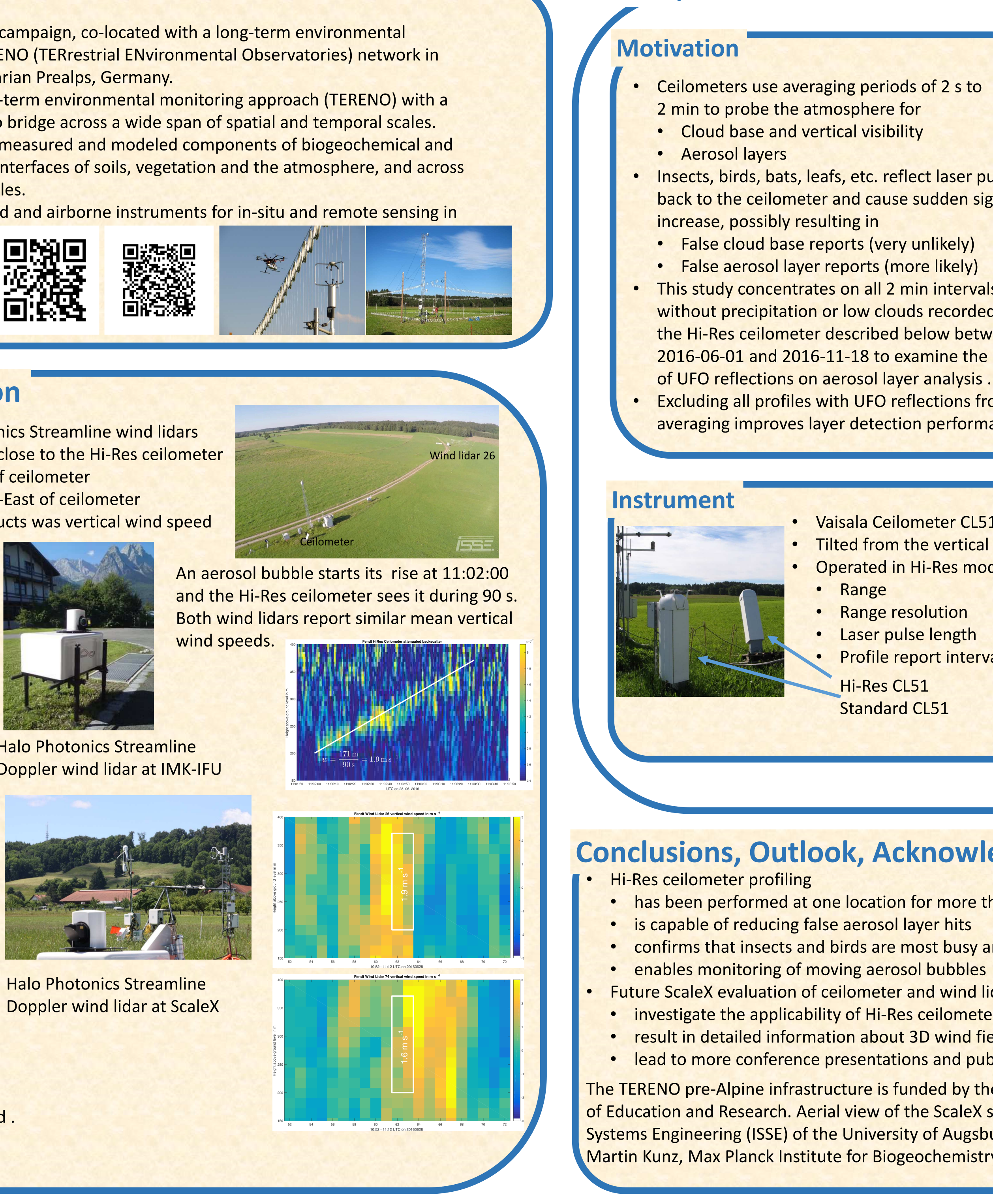




Increased Hi-Res ceilometer backscatter suggests downward moving aerosol bubbles at 07:17. At that minute, both wind lidars report low mean vertical wind speed.



Halo Photonics Streamline Doppler wind lidar at IMK-IFU



Investigating Impacts of the Wind Field and Unknown Flying Objects on High-Res Ceilometer Profiles during ScaleX 2016

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UFO experiment





Insects, birds, bats, leafs, etc. reflect laser pulses back to the ceilometer and cause sudden signal

• False cloud base reports (very unlikely) • False aerosol layer reports (more likely) This study concentrates on all 2 min intervals without precipitation or low clouds recorded by the Hi-Res ceilometer described below between 2016-06-01 and 2016-11-18 to examine the impact of UFO reflections on aerosol layer analysis . Excluding all profiles with UFO reflections from averaging improves layer detection performance.

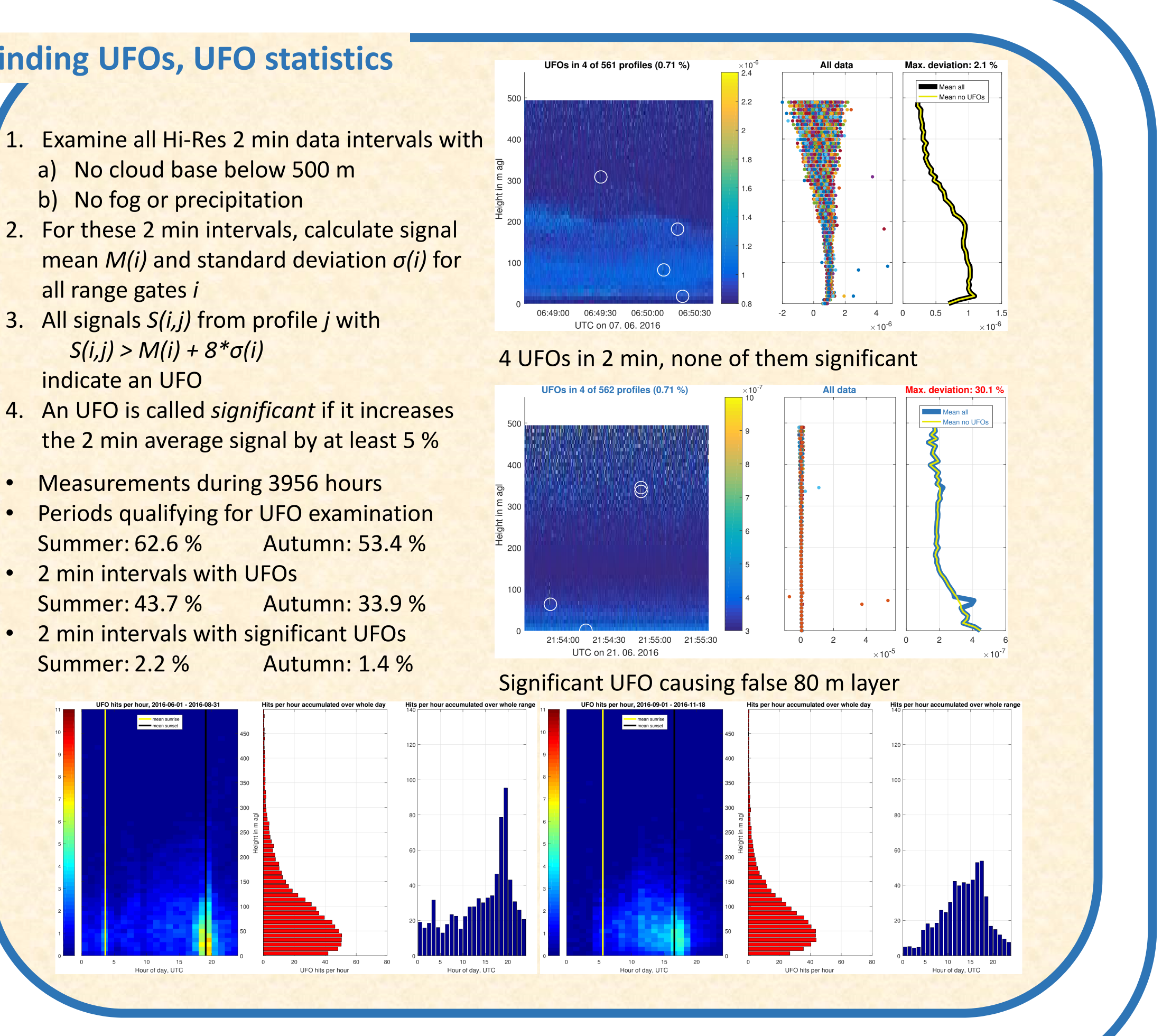
> Vaisala Ceilometer CL51 Tilted from the vertical by 25° Operated in Hi-Res mode 550 m Range

- Range resolution 10 m
- Laser pulse length 70 ns Profile report interval 0.2 s
- li-Res CL51
- Standard CL51

Finding UFOs, UFO statistics

- b) No fog or precipitation
- all range gates i
- $S(i,j) > M(i) + 8*\sigma(i)$

- Summer: 62.6 %
- 2 min intervals with UFOs
- Summer: 2.2 %



Conclusions, Outlook, Acknowledgements

- has been performed at one location for more than 5 months
- confirms that insects and birds are most busy around sunset
- Future ScaleX evaluation of ceilometer and wind lidar data will
 - investigate the applicability of Hi-Res ceilometer profiles for estimating turbulence parameters result in detailed information about 3D wind fields based on measurements from 3 wind lidars lead to more conference presentations and publications
- The TERENO pre-Alpine infrastructure is funded by the Helmholtz Association and the Federal Ministry of Education and Research. Aerial view of the ScaleX site was provided by the Institute for Software & Systems Engineering (ISSE) of the University of Augsburg; ScaleX ground based pictures are from Martin Kunz, Max Planck Institute for Biogeochemistry, and from Matthias Zeeman, IMK-IFU at KIT.







"Observations Lead the Way"

1. First-priority needs for mesoscale measuring include Height (and structure) of the PBL Hi-res vertical profiles of atmospheric humidity III. Air quality concentrations above the atmospheric surface layer Uncertainty requirements for these depend on the application and should be defined by the user community. Instruments required for this Ceilometers or lidars with dedicated PBL algorithms (for example BL-VIEW) II. Profiler for atmospheric humidity like Water Vapor DIAL, drones III. In-situ air quality sensors, ceilometers and lidars, drones Examples Vaisala CL51 and BL-VIEW for PBL analysis Vaisala DIAL water vapor profile Vaisala AQT transmitter Measure NO₂, SO₂, CO, O_{3.}

Presentations: Thursday, 11:30, Yakima 1 Thursday, 11:00, Skagit 4

PM2.5 and PM10

Booth Number 313