

## Sylwester Arabas<sup>1</sup>, Pierre Paccard<sup>2</sup>, Lisa Haga<sup>3</sup>, Wolfgang Junkermann<sup>4</sup>, Bartosz Kulawik<sup>5</sup> Signatures of Evaporation of Artificial Snow in the Alpine Lower Troposphere Carmen de Jong<sup>6</sup>

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#### Abstract

is an application of airborne in-situ measurement techniques in an Alpine valley atmosphere altered by man-made snow production. The efforts are influenced microphysical parameters by means of measurements of atmospheric composition as well as dynamic and thermodynamic properties. A summary of the experiment carried out during the two-week field campaign in Austria in February/March 2008 is presented. ongoing endeavours to link the climate and water-budget related issues with the increasing use of artificial snow. The deployment of an instrumented aircraft (the ENDURO ultralight trike operated by the Forschungszentrum Karlsruhe) is aimed at capturing signatures of snow production within the regional water vapour budget and other related The SEASALT project is a student's research campaign within the Education & Training programme of the EUropean Fleet for Airborne Research (EUFAR). The project by the second production of the EUropean Fleet for Airborne Research (EUFAR). The project by the second production of the EUropean Fleet for Airborne Research (EUFAR).

### Methodology

- $\bullet$  constant-level flight legs along the valley axis  $\sim$  comparison of ski-resort surroundings
- with the rest of the valley
- $\bullet$  vertical profiling by sounding-like flight legs (up to 2000 m) intensified ground-based measurements → description of Boundary Layer structure
- $\sim$  reference for the 10-hour long airborne data-set

### Time and location

- Enns river valley, Austria
- 2 weeks between Feb  $23^{th}$  and Mar  $8^{th}$  2008





 $rf03 | Mar 6^{th}$ rf02 Feb 26th rf01 Feb 25th tf01 Feb 24<sup>th</sup>

11:50 UTC | 13:12 UTC | 1h 21m 06:58 UTC 09:21 UTC 09:15 UTC | 12:07 UTC | 13:16 UTC | 15:41 UTC | 2h 25m 14:39 UTC | 15:31 UTC | 0h 52m date (2008) take-off

Figure 6: Snow-production in Haus (photo taken during rf03)

(tf - test flight, rf - research flights)

Table 1: Flights performed during the SEASALT campaign

## Selected instruments

- airborne (see fig. 1)
- —two aerosol size spectrometers (GRIMM WRAS system) covering  $5nm - 20\mu m$  range
- -aerosol particle counter (TSI 3010)
- two water vapour sensors: chilled mirror and IR absorption hygrometers
- ground-base (see fig. 7)
- -four meteorological stations along the valley: Niederoeblarn, Groebming, Ramsau, Radstadt
- eddy-covariance flux measurement station deployed in Niederoeblarn

# Few facts on snow-production

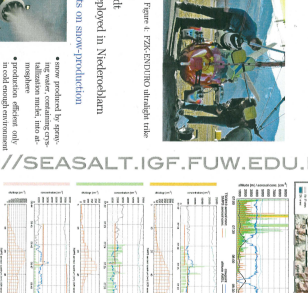


2h 51m

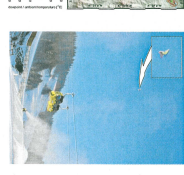
2h 23m

snow-production in Enns in Planai and 110 in Haus (dewpoint below  $-4^{\circ}C$ )

Figure 5: A snow-gun in Haus (photo taken during rf03)

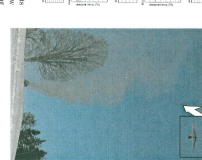


least 40 minutes) UTC (overflying Haus, no snow production for at Schladming, snow production running), 08:46-08:49 (rf03): 07:14-07:17 UTC (overflying Haus, snow Figure 1: Aerosol and water vapour measu production running), 07:24-07:27 UTC (overflying

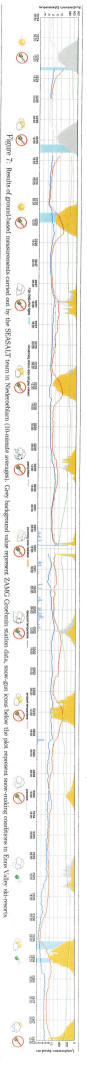


Preliminary quick-look data (rf03)

07:15:22 UTC overflying a snow-gun in Haus taken at Figure 2: Photo of the FZK-ENDURO



overflying a snow-gun taken at 07:46:52 UTC Figure 3: Photo of the FZK-ENDURO in Schladming



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