# High accuracy determination of temperature, water vapor and cloud parameters with a novel suite of microwave channels in an alpine environment

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and cloudy (LWP = 250 gm<sup>2</sup>; dashed) conditions. tions are given for vertical (red) and horizontal (blue)

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## **Objectives**

- In 2005/2006 the Environmental Research Station Schneefernerhaus (UFS), located at Germany's top (Zugspitze) at 2650m NN, has been equipped with a dual system of new state-of-the-art microwave radiometers.
- One, the commercially available HATPRO (Humidity and Temperature PROfiler), continuously observes profiles of temp erature and humidity. Furthermore, elevation



scans are possible practically down to  $0^\circ$  and are being exploited to derive the temperature profile of the lowest atmospheric levels with high vertical resolution (~100 m).

- The second instrument **DPR** (Dual Polarization Radiometer), a special development for the University of Munich, consists of two receivers at 90 and 150 GHz, the latter with the possibility of measuring the incoming radiation in both parallel and perpendicular polarization components. Features of this novel instrument are an improved determination of the liquid water path (LWP), sensitivity towards ice hydrometeors and the evaluation of atmospheric absorption models.
- In conjunction with routine meteorological observations at UFS and the Zugspitz-summit (2962m NN) and the air-chemistry observations within the WMO Global Atmospheric Watch program, the continuous vertical profiles will give detailed insights into the air mass origin and support process studies.

# **DPR Specifications**

- External elevation scanning preserves the two orthogonal 150 GHz polarisations
- Calibrations: High brightness temperature accuracy is achieved by a combination of absolute and relative calibrations involving liquid nitrogen, noise diode standards and sky tipping.
- Channel sensitivities:
  - > 90 GHz: 410 K, 2 GHz bandwidth 150 GHz (V): 1480 K, 2.5 GHz bandwidth
  - 150 GHz (H): 1450 K, 2.5 GHz bandwidth
- Frequency splitting preserves polarisation information due to use of dichroic plate
- Receiver Technology: > 90 GHz: Direct detection
  - > 150 GHz: Heterodyne system (DSB), will be upgraded to direct detection in second half of 2006
- Optical Performance: All channels 2.0° HPBW





## **HATPRO Prospects**

### Boundary Layer Temperature Comparison

- At prescribed intervals (for example 20 min) boundary layer scans observe the atmosphere under several angles
- Assuming horizontal homogeneity the temperature profile can be determined with high vertical resolution
- Theoretical studies indicate that for DPR together with distinct HATPRO channels the accuracy for retrieving liquid wate path may be on the order of 5 gm<sup>-2</sup>.
- This is highly relevant for the detection of the often observed thin persisting super-cooled cloud layers with liquid water contents lower than ~30 gm<sup>-2</sup>, however with high radiative impact.

#### Improved LWP

Mean LWP

cloudy < 30 gm [gm<sup>-2</sup>] [gm-2] 14.1 5.8 2 ch (22 + 31 GHz) 10.6 5.7 ch + 90 GHz 3.1 3.8 ch + 90 + 150 3.8 53 3.3

7.4

153.4

18.0

äh.

## **Microwave Spectrum**

- HATPRO performs simultaneous brightness temperature (TB) measurements at 14 different channels located around the 22.235 water vapor line (22.235 to 31.4 GHz) and the 60 GHz oxygen absorption complex (51.26 - 58.8 GHz).
- DPR observes the atmospheric radiation at the two window frequencies 90 and 150 GHz, which are also used by the satellite instrument AMSU.
- Liquid cloud emission increases roughly proportional to the frequency squared resulting in stronger TB differences between clear and cloudy scenes.

with respect to a sta	ndard atr	osphere		
f [GHz]	31	36	90	150
ΔTB (zenith)	9	12	50	35

- · While for the standard atmosphere the water vapor continuum already leads to a saturation effect, the dry air at the UFS still gives enhanced sensitivity at 150 GHz.
- Auxiliary measurements of environmental temperature, pressure and humidity are performed. Furthermore, the radiometers incorporate rain detection sensors and GPS clocks for time synchronization.

**DPR Potential** –





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