

RPG-HATPRO Multi-Channel Microwave Radiometers for Meteorological Observing Systems

RPG Radiometer Physics GmbH, Meckenheim, Germany



Scientific Background

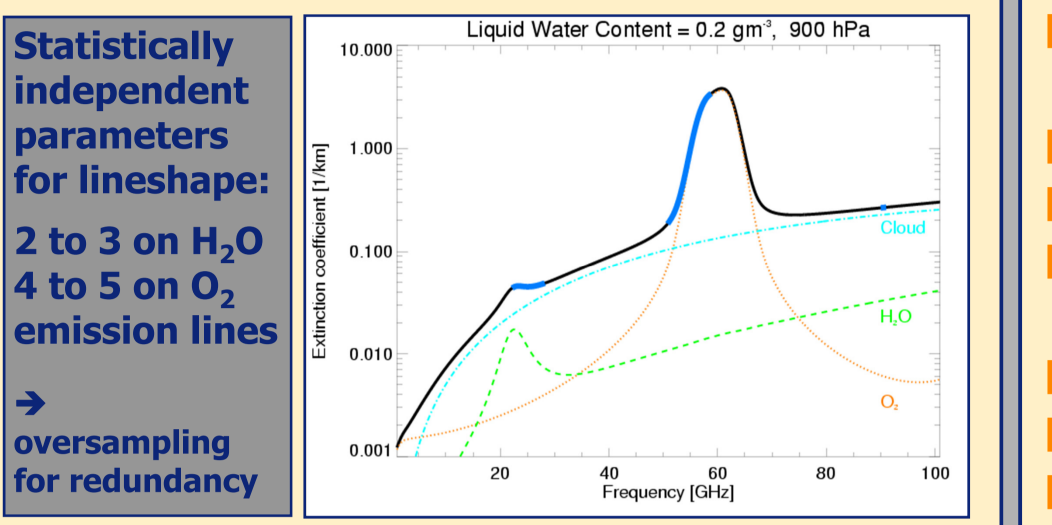
The atmosphere emits radiation according to its temperature (Planck's law) Radiation intensitity depending on spectral absorption and physical temperature Multi-channel radiometers observe several channels along wings of absorption lines in the microwave region Humidity: water vapour molecular lines

The HATPRO Humidity and Temperature Profiler

Direct Detection Filterbank Radiometer

- Amplification, filtering, and detection at 20 and 60 GHz
- No Down-Conversion to low IF \rightarrow no RFI below 18 GHz
- Parallel data acquisition in all channels \rightarrow fast sky scanning \rightarrow fast calibrations \rightarrow 100% duty cycle
- Individual band-passes for all channels (200 2000 MHz) \rightarrow enables high-precision boundary layer temperature profile Large optics (primary mirror 300mm) \rightarrow narrow beam for BL-scan

at 22.235 GHz or 183.3 GHz Temperature: Oxygen lines at 55 / 118 GHz Water clouds: continuum absorption



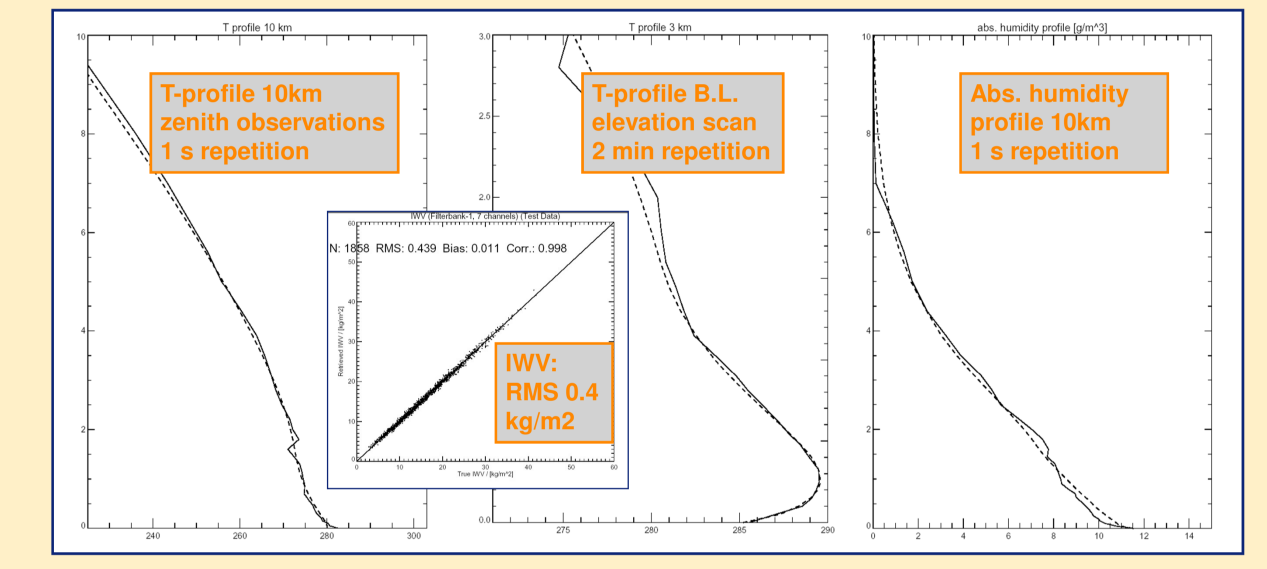
IR-radiometers for cloud base height and thin-cloud LWP (single channel and dual-channel IR for cloud effective radius) Fully steerable microwave and IR observations (zenith, azimuth) Network-suitable: web-interface, data transfer quality checking RFI-detection and correction, opaque atmospheres, consistency Instrument health checks, house-keeping data Data formats: BUFR, NetCDF, Binary, ASCII, ... Data levels L0, L1, L2: raw voltage, calibr. brightness temperature, retrieved meteorological products Blower/heater: No condensation or wetness on radome Fibre optical control connection: Lightning protection, speed All weather proof, all climate regions, all altitudes.

Data Products & Measurements

Vertical profiles of

- temperature
- humidity

cloud water (approximation) Is time resolution, 10km height LWP / IWV, attenuation and



Full Sky Scanning

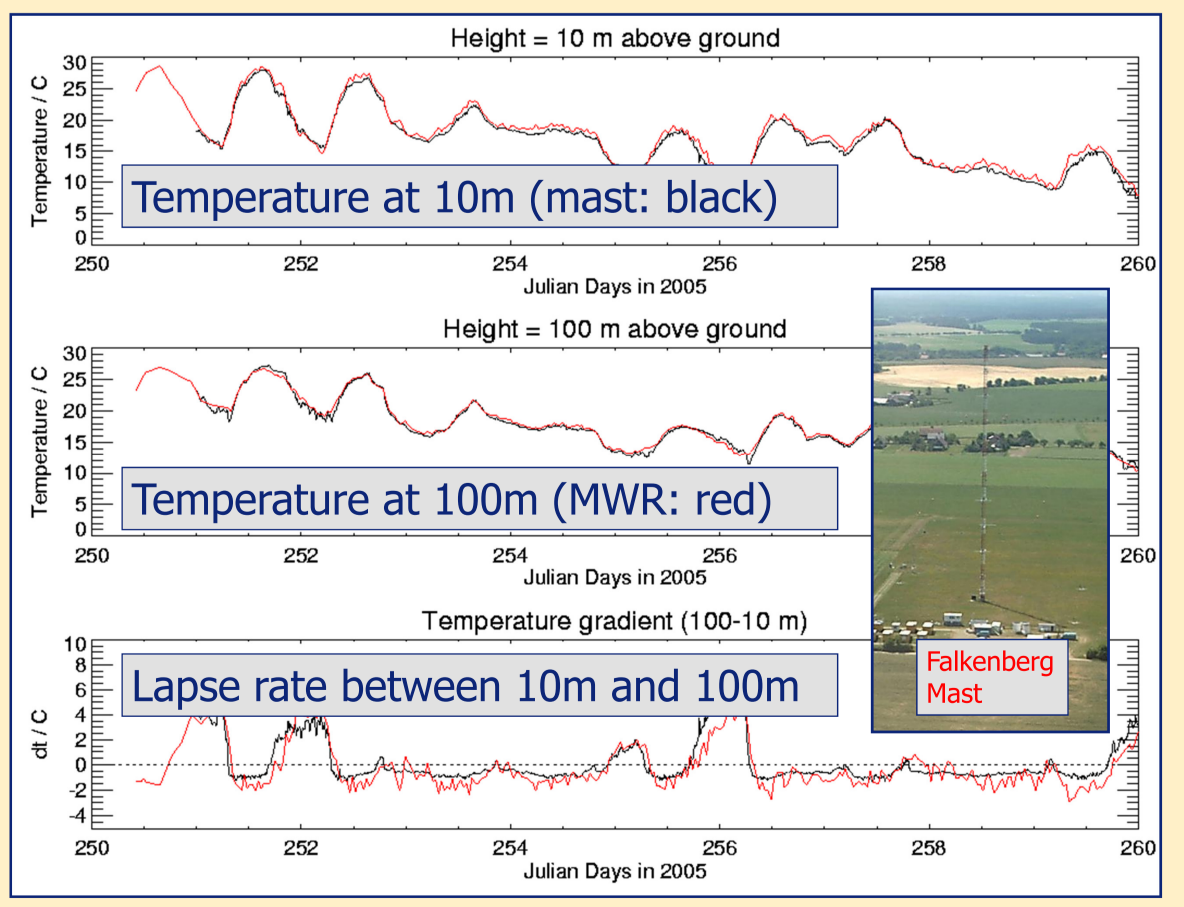
22-32 GHz

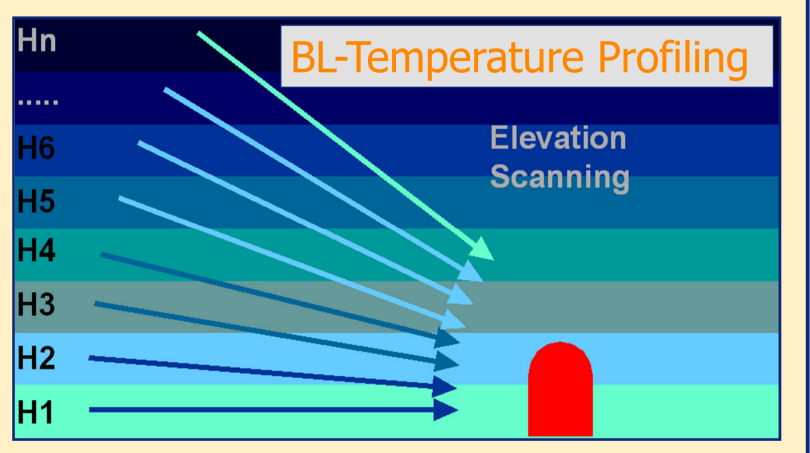
Scanning the sky in less than 5 minutes $(10 \times 10 \text{ degree resolution}, 300 \text{ samples})$ Inhomogeneous IWV/LWP fields Advection, surface effects, cloud fractions For scans faster than sky-change: 0.4 seconds integration time for 14 ch.

path delay at 1s resolution (for cloud observations)

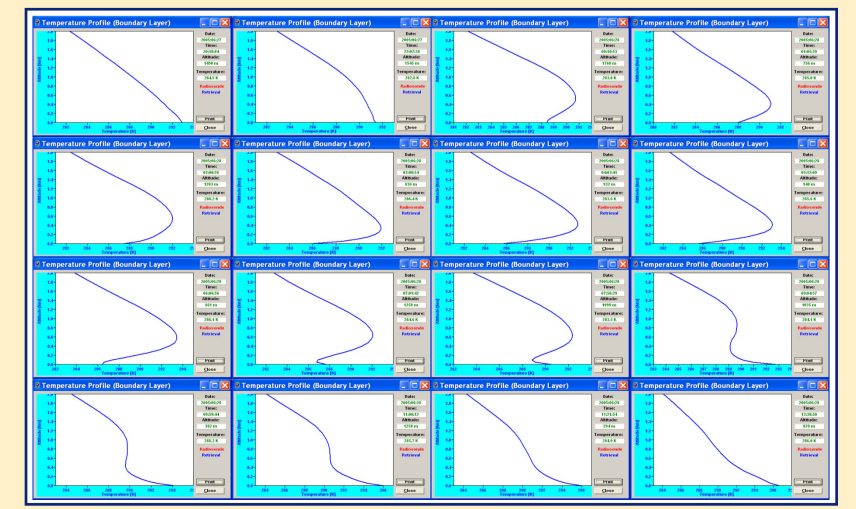
Boundary layer temperature profile: 50 m vertical resolution, 0.25 K RMS

- 2 minutes time resolution
- Better than radio-sounding in lower 200 m
- BL-Observation relies on technological advantage: Individual broad-band channel at 58 to reduce noise H3 Large optics (narrow beam!) for 5 degree elevation parallel detection of 14 channels (duty cycle!)

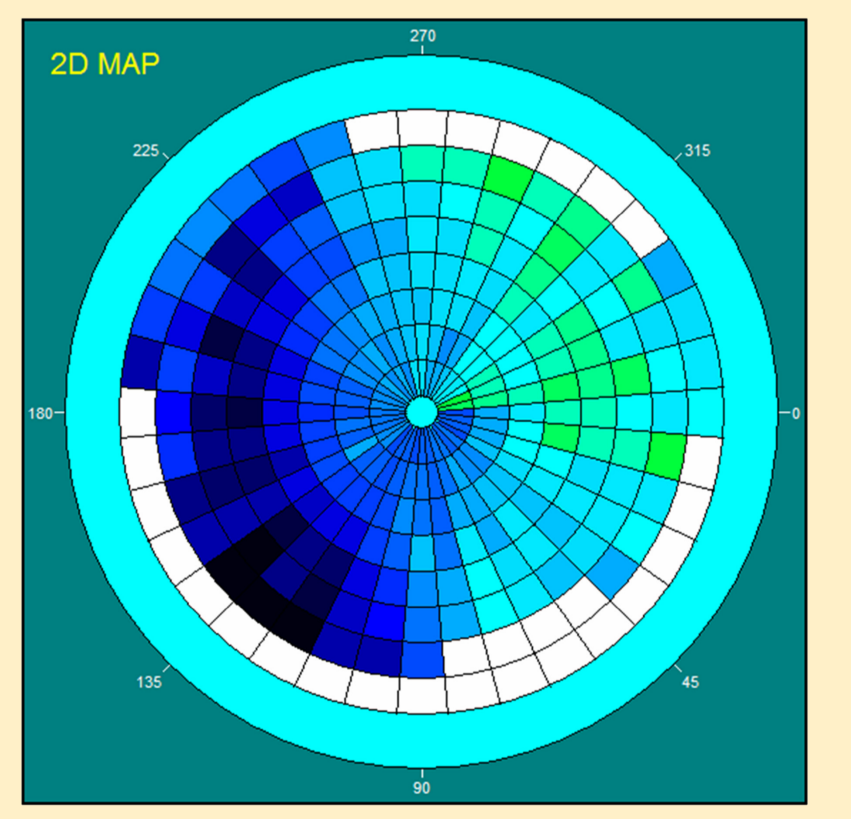




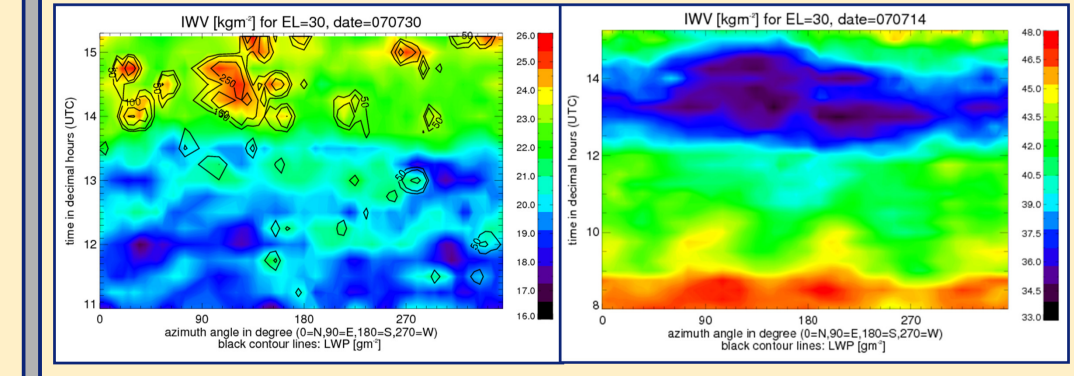
Elevation scan down to 5° Imited range (700m), high opacity ■ 6 angles, multi-frequency change in TB with elevation: 4 K maximum at 58 GHz Resolving BL-inversions



rapid & robust scanning mechanisms



Hovmöller plots: Azimuth-Time plots at constant elevation angle (conical scan)



Deployment Examples



Contact

RPG Radiometer Physics GmbH

Birkenmaarstraße 10 53340 Meckenheim Germany

+49 2225 99981-0 (tel) +49 2225 99981-99 (fax)

radiometer@radiometer-physics.de www.radiometer-physics.de

RPG is a leading supplier of microwave, sub-mm, and THz technology with decades of experience in ground based and space borne applications.

