

# **RPG-HATPRO Dual Tropospheric Profiler**



#### **APPLICATIONS**

- Tropospheric profiling of temperature, humidity and liquid water
- Input for weather and climate models (assimilation)
- Satellite tracking (GPS, Galileo,...) wet/dry delay and humidity profiles along line of sight
- Nowcasting of atmospheric stability (severe weather detection)
- Temperature inversion detection, fog, air pollution
- Absolute calibration of cloud radars
- Wet and dry delay corrections in VLBI applications

#### **FEATURES**

- Temperature, Humidity and Liquid Water Profiler (0-10 km)
- Fast data aguisition due to direct detection filterbank receivers (100% duty cycle)
- All 14 microwave channels measured in parallel
- High temporal resolution (1 second), high spatial resolution (2° HPBW)
- IWV (integrated water vapour) and LWP (integrated cloud liquid) full sky maps (350 points) within 6 minutes (only with azimuth positioner option). Determination of cloud coverage and monitoring of abrupt changes in the 3d humidity field
- Satellite tracking mode to determine the wet / dry delay and atmospheric attenuation in the line of sight for all visible satellites like GPS, Galileo, etc. (only with azimuth positioner option), system also measures humidity profile along line of sight
- Immune to RF interference below 18 GHz (e.g. radio transmitters, mobile phones etc.),
   direct detection receiver layout
- · Purely passive operation, no internal oscillators or other RF sources
- Extremely short calibration cycles (absolute calibration takes only 4 minutes)
- Fully automatic internal calibrations (manual calibration required only every 6 month)
- Very high vertical resolution of temperature profiles (50 m) in the planetary boundary layer, important for the detection of low level temperature inversions
- · Internal data file backup system
- Stability indices retrievals included
- Rain and fog mitigation system, strong blower and hydrophobic coating, efficient heater module to prevent formation of dew under fog conditions
- All levels of product data available (Level 0 = detector voltages, Level 1 = calibrated brightness temperatures, Level 2 = retrieved atmospheric data)
- Instrument can be upgraded by another radiometer to increase its capabilities and accuracy (Master / Slave configuration), e.g. with a RPG-LWP-150-90 radiometer

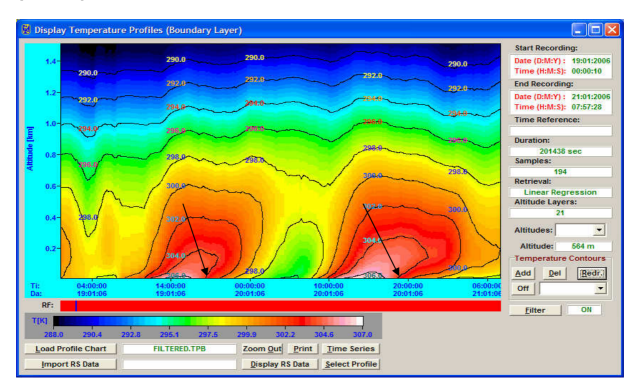
#### INTRODUCTION

The RPG-HATPRO humidity and temperature profiling passive microwave radiometer measures a variety of atmospheric quantities with high temporal and spatial resolution. Due to its two 7 channel filterbank receivers it offers a high speed parallel detection of all 14 channels. In contrast to other systems that utilize a sequential channel scanning e.g. with a synthesizer (the classical spectrum analyzer concept) the RPG-HATPRO is capable of performing fast LWP (Liquid Water Path) sampling with 1 second time resolution and outstanding noise performance of  $< 2 \text{ g/m}^2 \text{ RMS}$  while simultaneously measuring full troposphere (up to 10 km altitude) profiles of temperature and humidity.

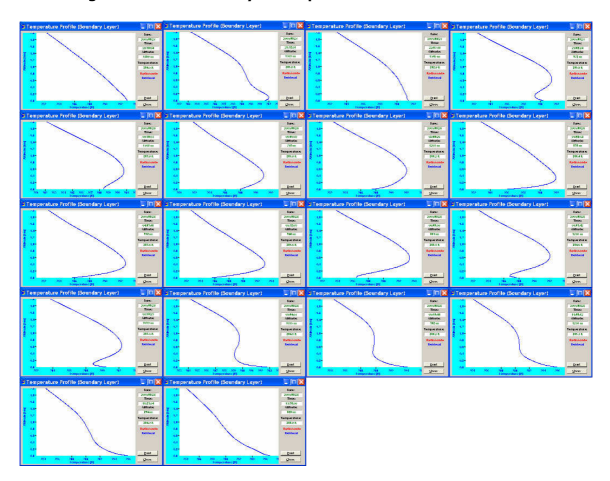
In addition the instrument supports two different scanning modes to achieve a maximum accuracy and vertical resolution for temperature profiling in the full troposphere (< 10000 m, vertical resolution 50 m). These two modes are referred to as zenith mode (observation only in zenith direction for full troposphere temperature and humidity profiling, LWP, IWV) and boundary layer mode (observation in 6 different elevation angles for boundary layer temperature profiling). In boundary layer mode the system scans the sky in elevation to increase the amount of acquired information by sampling all channels in different directions (down to  $5^{\circ}$  elevation angle). It has been shown that this method increases the vertical resolution and accuracy of temperature profiles in the atmospheric boundary layer while the zenith mode is best for profiling the whole troposphere with lower vertical resolution. A high vertical resolution in the boundary layer is essential in order to resolve temperature inversions which mainly occur in that layer.

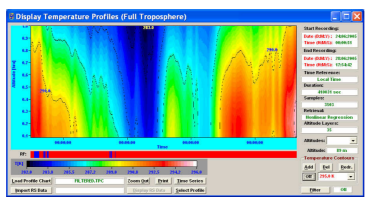
#### **HIGHLIGHTS**

Fast and accurate boundary layer profiling allows for the monitoring of the formation and decay of temperature inversions:

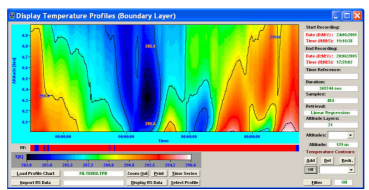


### Monitoring formation and decay of temperature inversions:



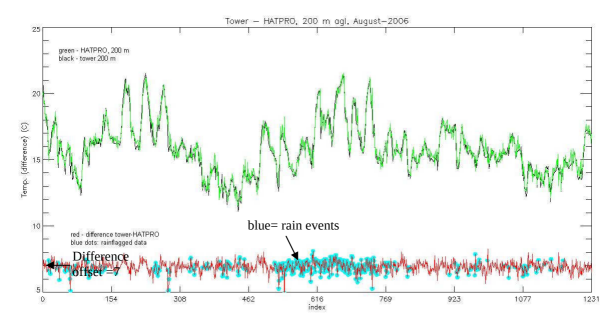


Zenith observation mode: In the lower 500 m layer the vertical structure is poorly resolved.

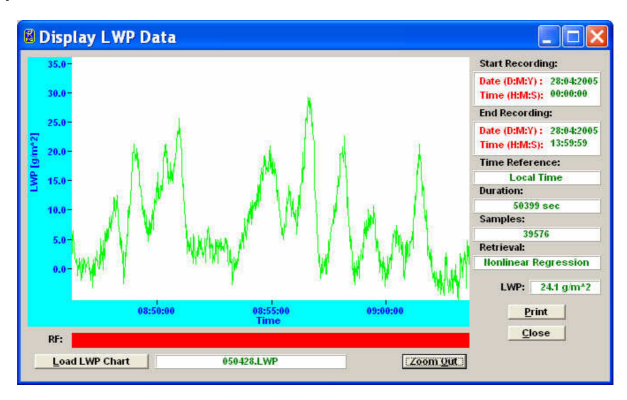


BL observation mode: The vertical structure (inversions) is resolved much better.

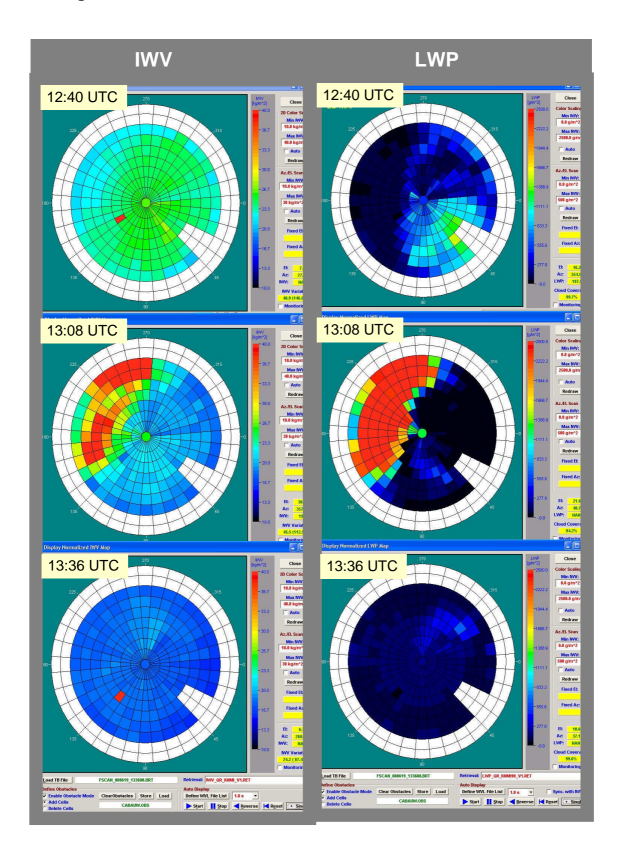
Comparison of HATPRO 200 m temperature measurements (iun BL mode) with meteorological tower temperature sensor readings in the same altitude (coutesy of Henk Klein-Baltink, KNMI, Neatherlands):



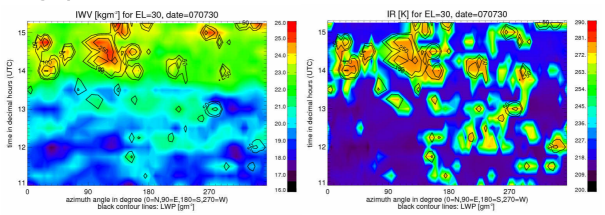
High temporal resolution LWP time series with measurement noise of only 2  $g/m^2$  (0.002 mm) RMS:



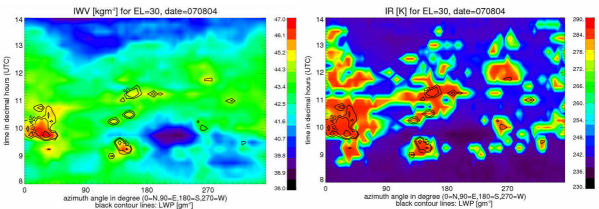
Full sky IWV and LWP maps showing inhomogeneous water vapour distributions and cloud coverage:



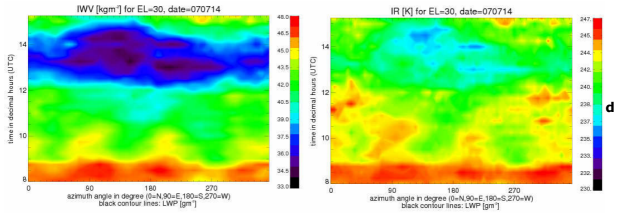
The spatial and temporal evolution of integrated water vapour content (IWV), sky-temperature (IR) and liquid water path (LWP) are visualized by Time-Azimuth-(Hovmöller) Diagrams (courtesy of Stefan Kneifel, University of Cologne).



<u>30 July 2007:</u> Development of Cu-convection after frontal passage; Observed IWV varies up to 20% even in regions with low LWP ( $<50 \text{ g/m}^2$ ); max. LWP $\sim$ 500 g/m<sup>2</sup>

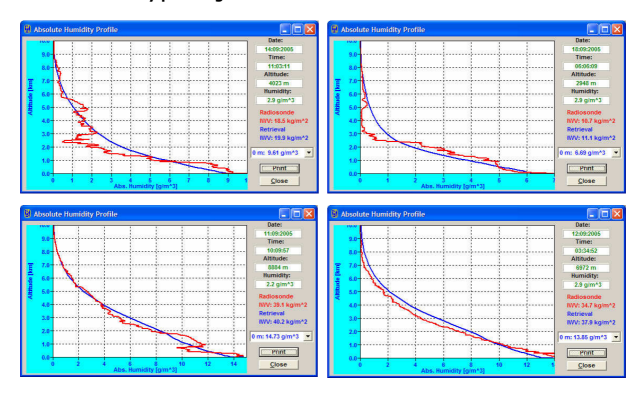


<u>05 August 2007:</u> Cloud development suppressed by strong subsidence; weak winds in the lower troposphere; IWV-differences of  $\sim$ 14% in the NE/SW from 6 to 15 UTC

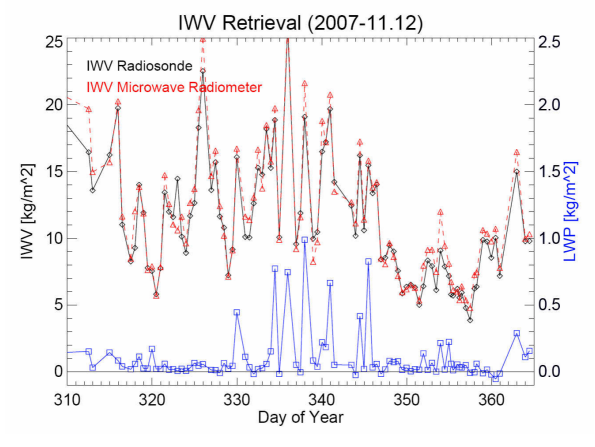


<u>14 July 2007 (IOP 8a):</u> Clear sky conditions (strong subsidence); Spatial and temporal structures appear in the measurements of IWV and IR-temperature.

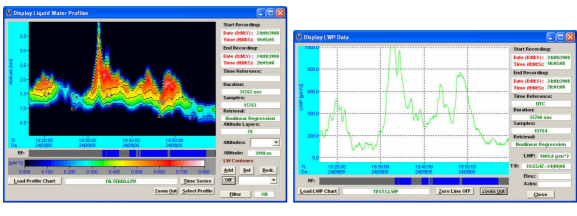
#### Accurate humidity profiling:

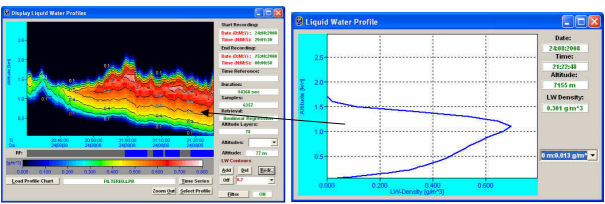


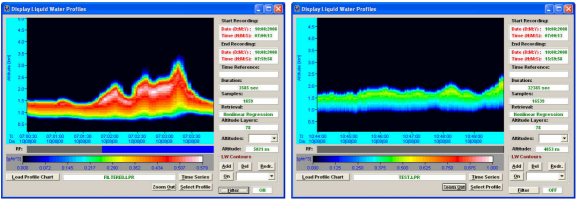
## Water Vapour measurements remain accurate even with LWP of 1000 g/m<sup>2</sup>:

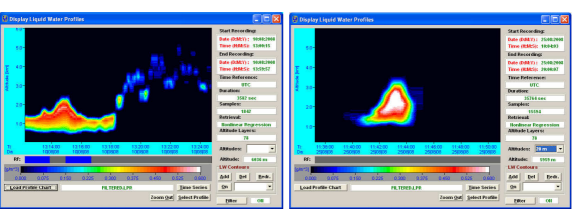


### Liquid water profiling of clouds:





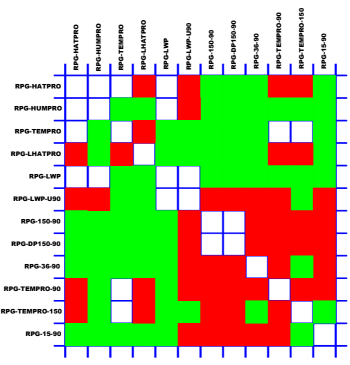




# Radiometer extensions: The RPG-HATPRO can be combined with other RPG radiometers to a virtually single instrument.



#### **Combination Matrix:**



Possible Master/Slave combinations for current RPG models. Green: Ideal combination (no channel overlaps). Red: Channel overlaps

# DETAILED INSTRUMENT SPECIFICATIONS

Parameter	Specification
Humidity profile performance	Vertical resolution: 200 m (range 0-2000 m)
(zenith and along track)	400 m (range 2000-5000 m), 800 m (range 5000-10000 m)
	Accuracy: 0.4 g/m <sup>3</sup> RMS (absolute hum.)
	5% RMS (rel. humidity)
Temperature profile performance	Vertical resolution:
(zenith and along track)	BL-Mode: 50 m (range 0-1200 m) Z-Mode: 200 m (range 1200-5000 m)
	400 m (range 5000-10000 m)
	Accuracy: 0.25 K RMS (range 0-500 m)
	0.50 K RMS (range 500-1200 m) 0.75 K RMS (range 1200-4000 m)
	1.00 K RMS (range 4000-10000 m)
Liquid water profile performance	Vertical resolution: 250 m (range 0-2000 m)
(only with IR radiometer option)	300 m (range 2000-5000 m),
	500 m (range 5000-10000 m) Accuracy:
	cloud base height: 50 m (range 0-300 m)
	100 m (range 300-1000 m)
	200 m (range 1000-3000 m) 400 m (range 3000-5000 m)
	600 m (range 5000-10000 m)
	density: 0.03 g/m <sup>3</sup> RMS
	Threshold: 50 g/m <sup>2</sup> LWP
ID radiometer ention	Only single layer clouds are modelled  9.2-10.6 µm band, accuracy 1 K, noise: 0.2 K
IR radiometer option	RMS
LWP	Accuracy: +/- 20 g/m <sup>2</sup> Noise: 2 g/m <sup>2</sup> RMS
IWV	Accuracy: +/-0.2 kg/m <sup>2</sup> RMS
Full sky IWV and LWP maps	Noise: 0.05 kg/m <sup>2</sup> RMS 350 points in 6 minutes rapid scanning
(only with azimuth positioner option)	350 points in 6 minutes rapid scanning
Satellite tracking mode	Determines wet/dry delay,atmospheric attenuation
(only with azimuth positioner option)	and humidity profiles along line of sight for all
	visible GPS / Galileo satellites in a single scan (2 minutes)
	scanning with RINEX navigation file or direct GPS
	vector reading from GPS clock
Channel center frequencies	K-Band: 22.24 GHz, 23.04 GHz, 23.84 GHz, 25.44 GHz, 26.24 GHz, 27.84 GHz, 31.4 GHz
	V-Band: 51.26 GHz, 52.28 GHz, 53.86 GHz, 54.94
	GHz, 56.66 GHz, 57.3 GHz, 58.0 GHz
Channel bandwidth	2000 MHz @ 58.0 GHz, 1000 MHz @ 57.3 GHz,
	600 MHz @ 56.66 GHz, 230 MHz @ all other frequencies
System noise temperatures	<pre>&lt;400 K for 22-31 GHz profiler, &lt;700 K for</pre>
	51.4-58.0 GHz profiler
Radiometric resolution	K-Band: 0.10 K RMS, V-Band: 0.20 K RMS @ 1.0 sec integration time
Absolute brightness temperature accuracy	0.5 K
Radiometric range	0-800 K
Absolute calibration	with internal ambient & external cold load
Internal calibration	gain: with internal noise standard gain + system noise: amb. temp. target + noise
	standard

	abs. cal. of humidity profiler: sky tipping calibration
Receiver and antenna thermal stabilization	Stability better than 0.03 K over full operating
110001701 and amornia morniar stabilization	temp. range
Gain nonlinearity error correction	Automatic, four point method
Brightness calculation	based on exact Planck radiation law
Integration time	>=0.4 seconds for each channel, user selectable
Sampling rate for profiles	> 1 sec, user selectable
Rain / fog mitigation system	High efficient blower system (130 Watts),
	hydrophobic coated microwave transparent
	window, 1.8 kW heater module preventing
	formation of dew under fog conditions
Data interface	RS-232, 115 kBaud
Data rate	10 kByte/sec., RS-232
Instrument control (external)	Host: Industrial PC, temp. range -10 $^{\circ}$ to + 60 $^{\circ}$ , 4 x RS232, 2 x LAN, 2 x USB
Instrument control (internal)	Embedded PC, controls all internal calibrations,
	data acquisition, data file backup on 1 Gbyte flash
	memory, control of azimuth positioner,
	communication with host, can run measurements
Houseksenies	independently from host PC
Housekeeping	all system parameters, calibration history documentation
Retrieval algorithms	neural network, lin. / nonlin. regression algorithms
Optical resolution	HPBW: 3.5° for water vapour, 1.8° for temperature
Option recolution	profiler
Sidelobe level	<-30dBc
Pointing speed (elevation)	45%sec
Pointing speed (azimuth), optional	40%sec
Software features	- data quality control system
	- automatic RF interference removal
	- all data levels 0,1,2 available
	<ul> <li>internal file backup system</li> </ul>
	- detailed instrument status control
	- housekeeping data
	- calibration data archiving
	- automatic data archiving / concatenation
	- Binary, ASCII, netCDF, BUFR formats
	<ul> <li>current sample file generation (new data files every minute or longer)</li> </ul>
	- Skew-T diagram
	- Tephigram
	- Emagram
	- Stüve diagram
	- auto- north adjustment of azimuth
	- full retrieval support
	- customer retrieval implementation
	- satellite tracking of GPS, Galileo
	- full sky scanning mode with sun suppr.
	- 24 hour history display
	- graphics displays of all data types
	- multiple measurement batches
	<ul> <li>complicated scanning patterns</li> <li>autom. recovery after power failures</li> </ul>
	- AutoViewer
	- Master / Slave mode for radiometer
	extension by another radiometer
	- Auto-Run mode without external PC
	- web server application for remote contr.
Operating temporatives	4000 to 4500
Operating temperature range	-40℃ to 45℃

Power consumption	<120 Watts average, 350 Watts peak for warming-up (without dew blower heater), blower: 130 Watts max.
Lightning protection	Power line: circuit breakers Data line: Fiber optics data cable (max. length: 1400 m)
Input voltage	90-230 V AC, 50 to 60 Hz
Weight	60 kg (without dew blower)
Dimensions	63x36x90cm <sup>3</sup>