

FMCW Cloud Radars

Zenith Polarimetric Doppler Cloud Radar¹

High-tech low-cost solution for synergistic ground-based, airborne, and shipborne platforms

> Evaluation of high resolution regional weather prediction models



Ka- and W-band configurations

Calibration of meteorological radars, including airborne and spaceborne systems

Microphysical retrievals

Scanning Polarimetric Doppler Cloud Radar¹

Fog nowcast

Ice shape and orientation

Rain drop size distribution

Boundary layer characterization

Lightning detection



Propagation effects for satellite links

Qualitatively new precipitation

Weather nowcast

Wind retrieval

Hydrometeor classification

Dual Frequency 35/94 GHz Polarimetric Doppler Cloud Radar²

Advanced detection of supercooled liquid

Accurate profiling of liquid water content

² Zenith configuration can be implemented



Improved ice characterization

Attenuation-based precipitation estimation

¹ Single polarization version is available upon request



FMCW Cloud Radars

Advantages

Verified calibration accuracy

High sensitivity

Small form factor

Company based production chain

Stable signal shape

No high voltages

Efficient thermal insulation

Low cost





Embedded passive channel

Powerful rain mitigation system

High range resolution

High Doppler resolution

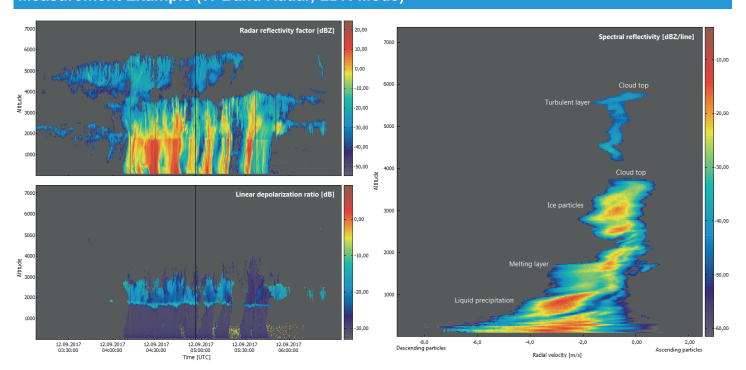
High electromagnetic compatibility

Small blind zone

Low noise temperature

Integrated weather station

Measurement Example (W-Band Radar, LDR-Mode)



For more details and observations please refer to the extended brochure.