



## BASTA: a 95GHz FM--CW Cloud radar

Julien Delanoë, Jean-Paul Vinson, Williams Brett, Fabrice Bertrand,  
Christophe Caudoux, Alain Protat, Martial Haeffelin, Jean--charles Dupont,  
Jacques Parent Du Châtelet

### ► To cite this version:

Julien Delanoë, Jean-Paul Vinson, Williams Brett, Fabrice Bertrand, Christophe Caudoux, et al.. BASTA: a 95GHz FM--CW Cloud radar. Journée Scientifique SIRTA 2014, Jun 2014, Palaiseau, France. 2014. hal-01108926

HAL Id: hal-01108926

<https://hal.science/hal-01108926>

Submitted on 23 Jan 2015

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# BASTA : a 95GHz FM-CW Cloud radar

J. Delanoë\*, J.-P. Vinson\*, W. Brett\*, F. Bertrand\*, C. Caudoux\*, A. Protat†, M. Haeffelin%, J.-C. Dupont%, J. Parent du Chatelet&  
 \*LATMOS, †CAWR, %IPSL, &Météo-France

## Objectives

Ground-based continuous observation of non-precipitating clouds and fog (SIRTA).

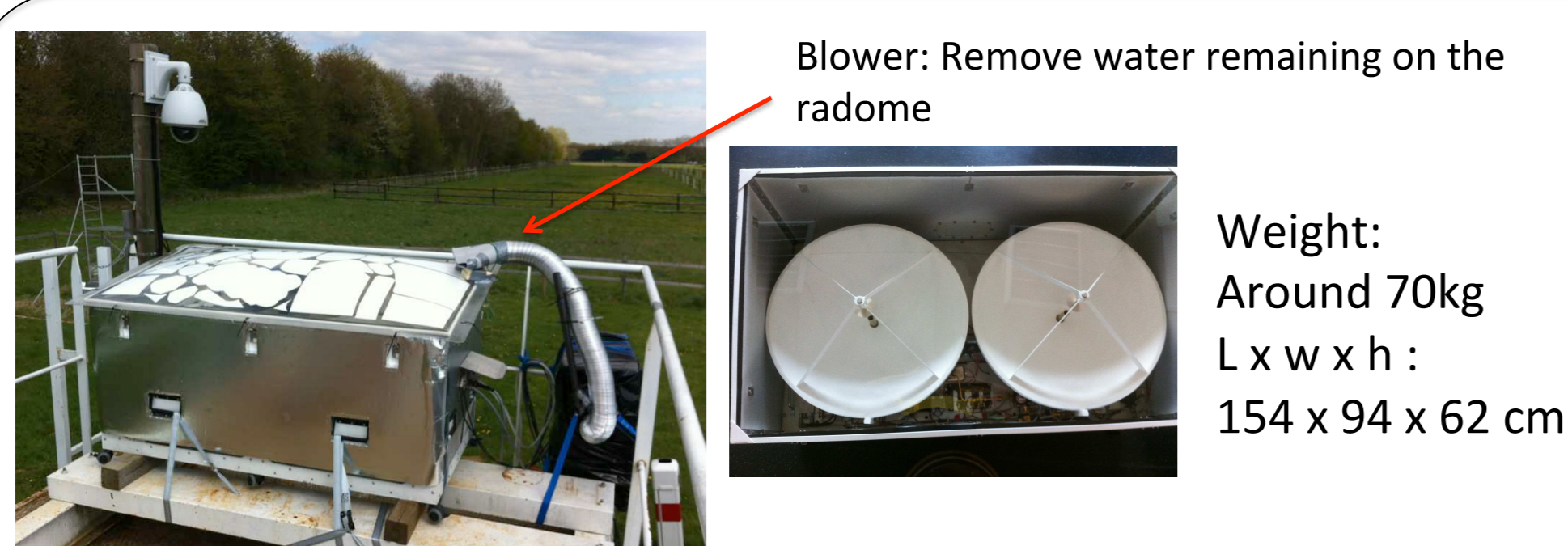
### ★ Scientific aims :

- Improve representation of clouds and associated processes in climate and forecast models.
- Information at different time scales on dynamical cloud processes, microphysics and radiative processes.
- Better understanding of fog processes
- Refractivity studies

### ★ Operational aims :

- Contribution to the development of cloud observation stations for a future assimilation of cloud products.
- Validation of spaceborne active remote sensing instruments, cloud radars and lidars (A-Train : CALIPSO/CloudSat, EarthCARE in 2016).

### ★ Industrial aim : development of a low cost radar for large scale deployment.

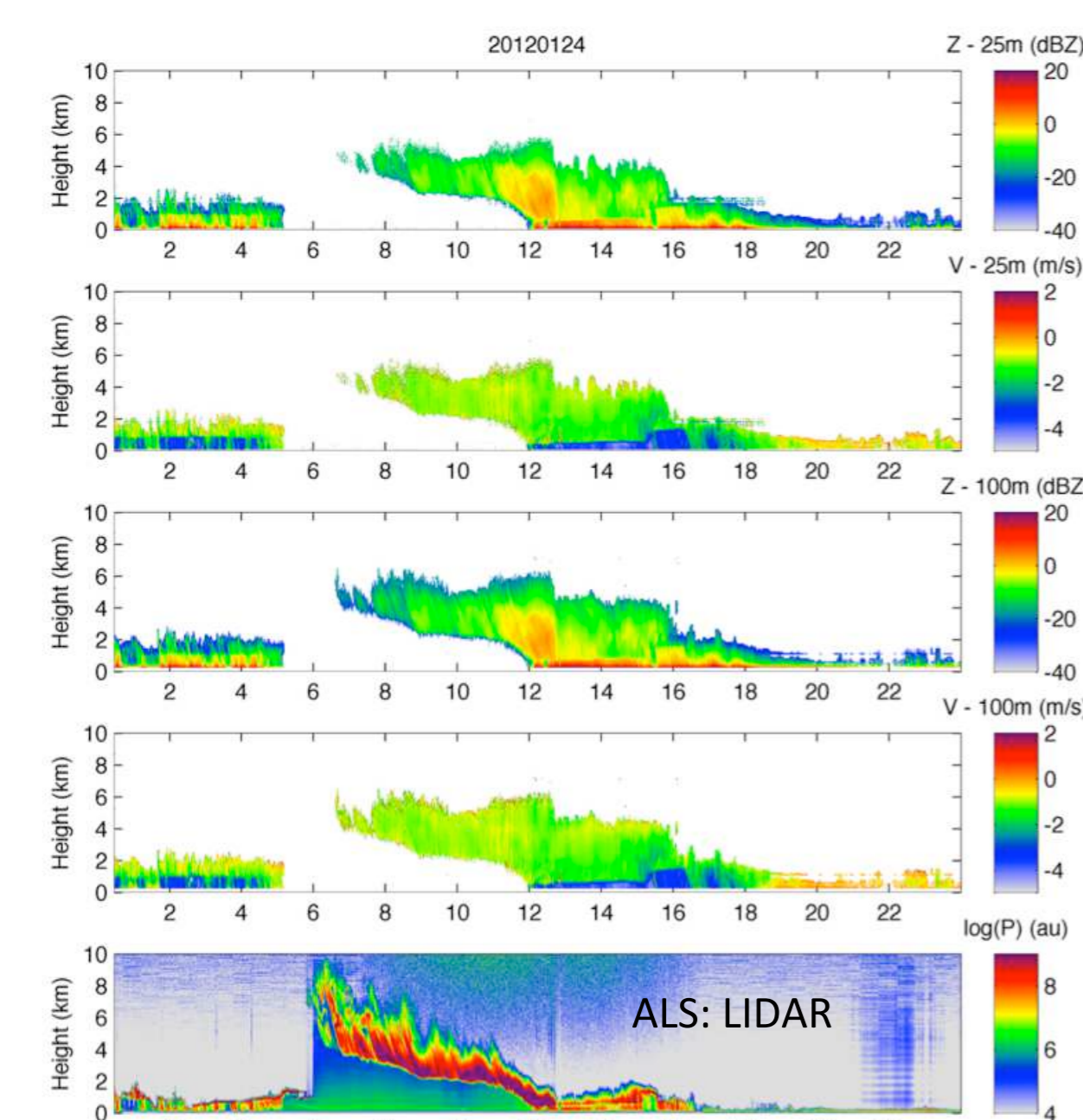


## Specifications

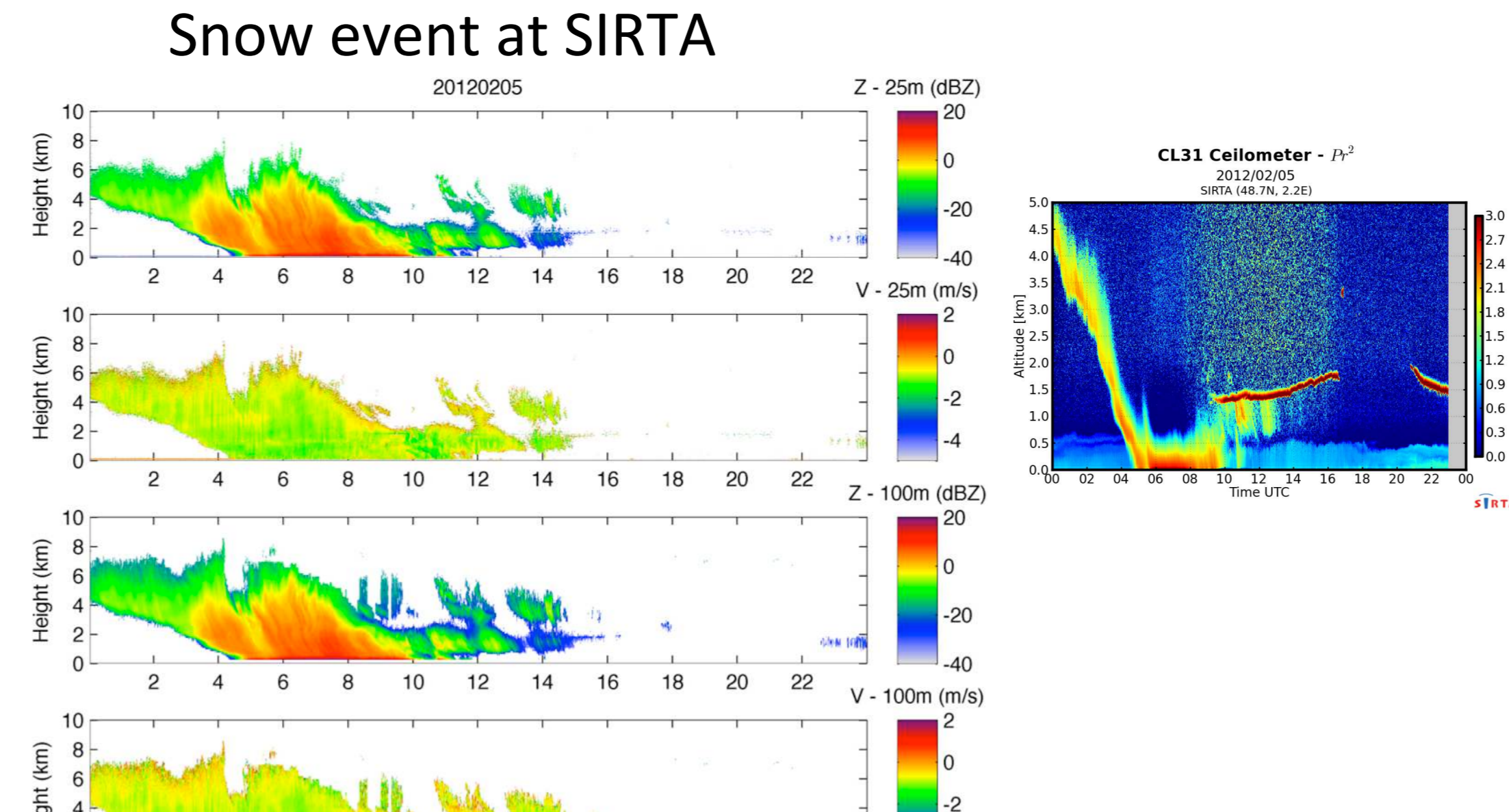
- ★ Cost < 100 k€
- ★ Antenna diameter 60 cm
- ★ Power ~1 W
- ★ Vertically pointing, bistatic, no polarisation.

Modes	Range (km)	Doppler max (m/s)	Sensitivity dBZ@1km (3s)	Targets
12.5 m	6	±10	~38	Fog, low level clouds and drizzle
25 m	12	±5	~44	Fog, low level clouds and drizzle and ice clouds
100 m	12	±5	~50	Cirrus
200 m	12	±5	~53	High cirrus

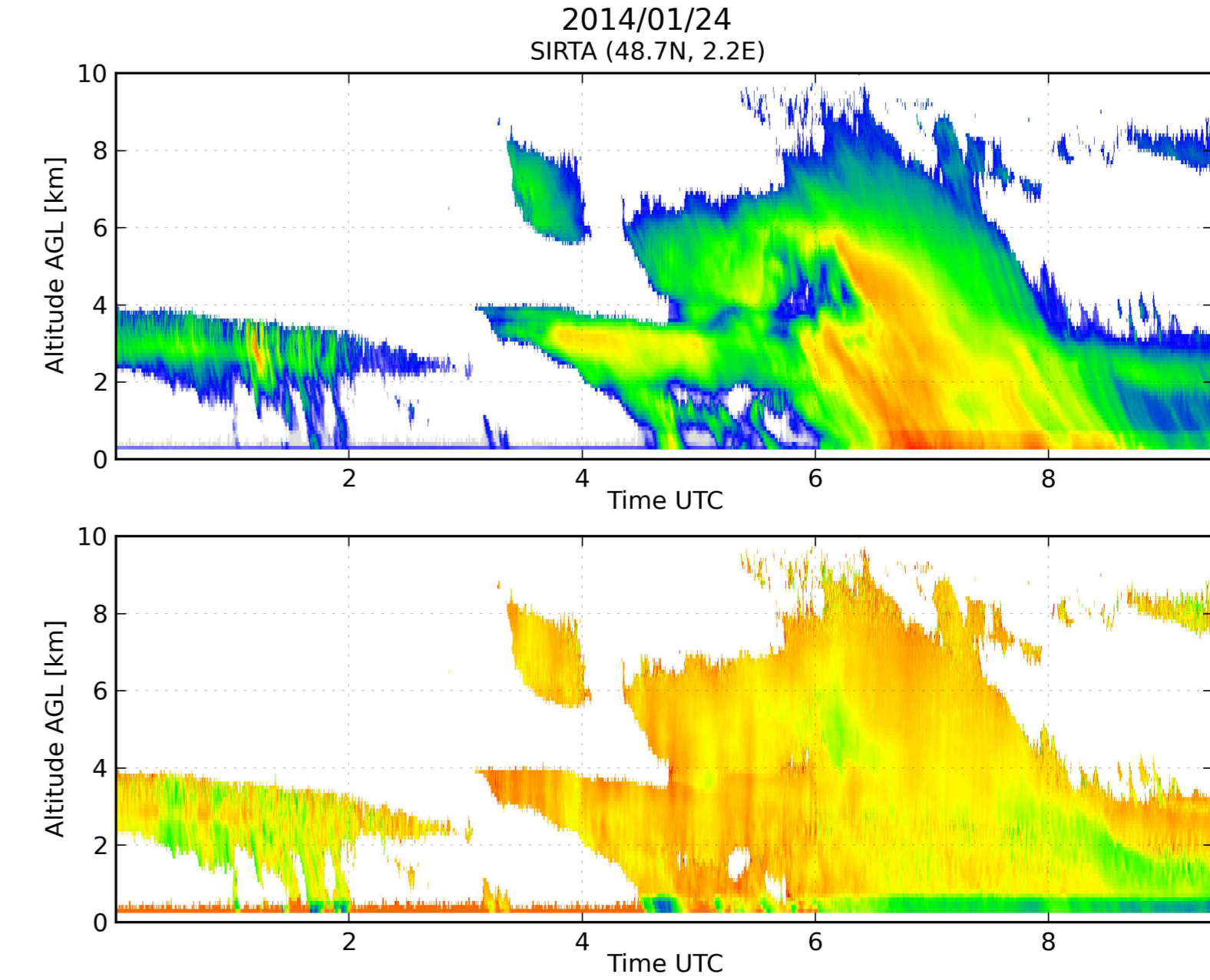
## Cirrus/stratus & precipitation



Snow event at SIRTA

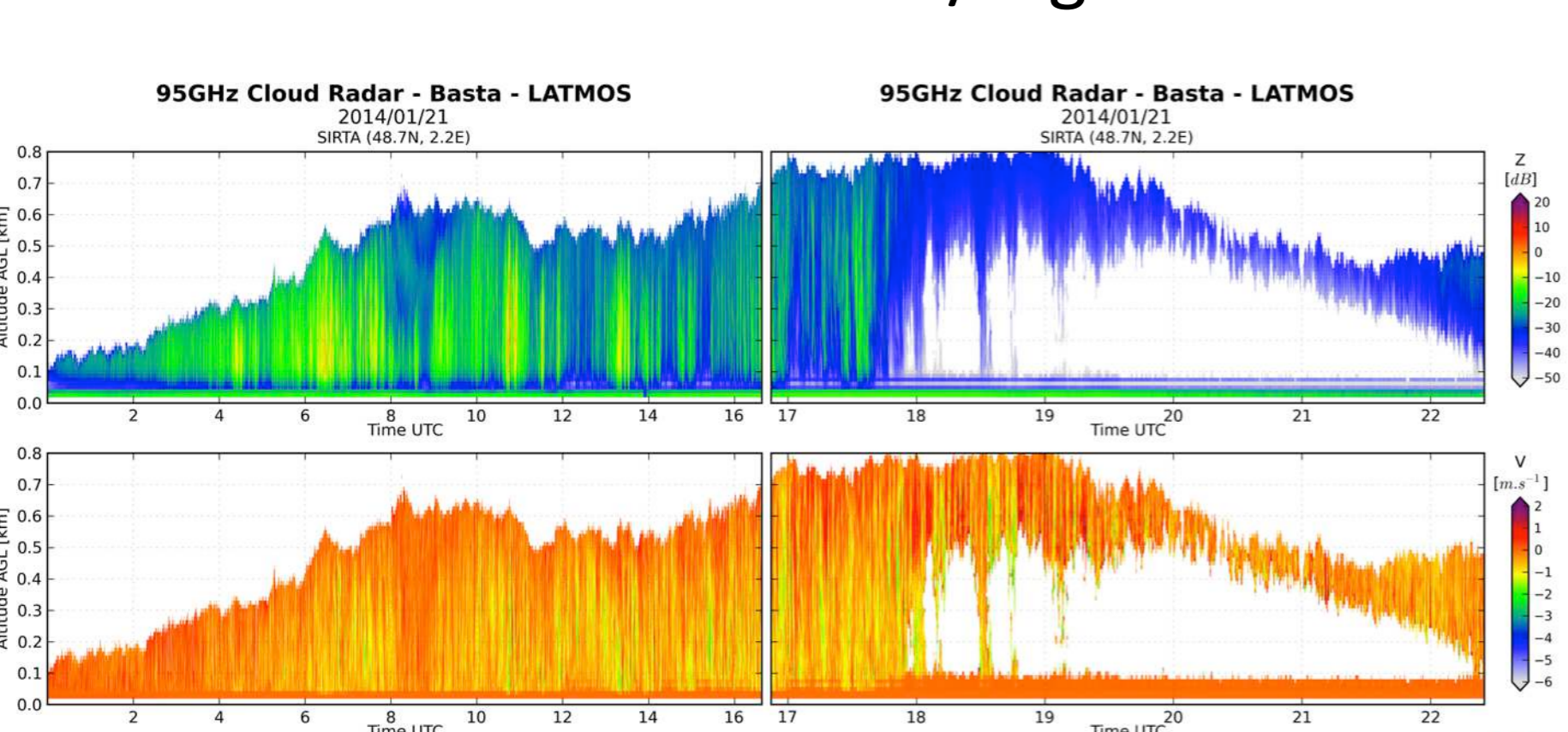


95GHz Cloud Radar - Basta - LATMOS



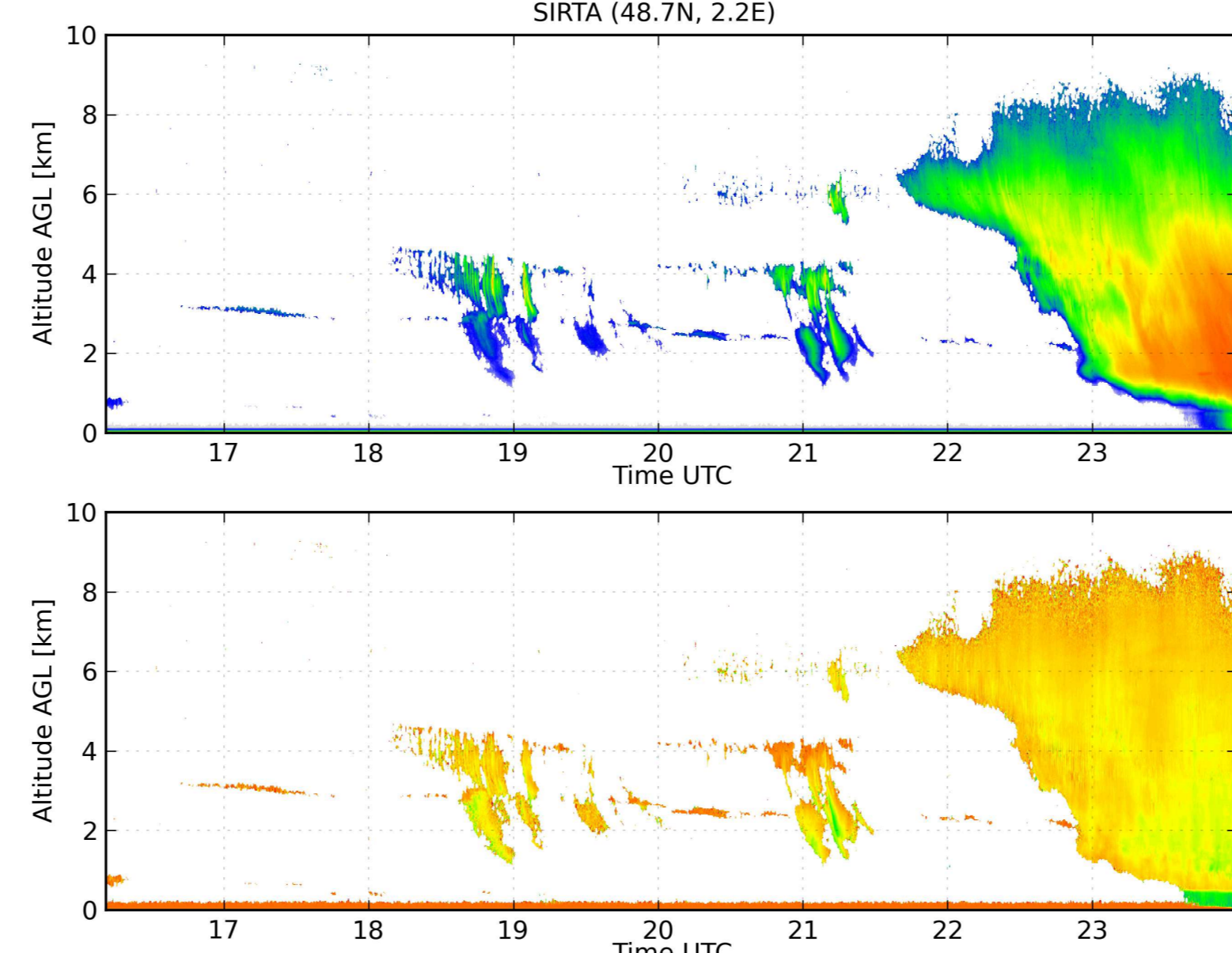
## Examples

### Low level clouds/fog



95GHz Cloud Radar - Basta - LATMOS

2014/01/24  
 SIRTA (48.7N, 2.2E)



Multi-layer clouds

95GHz Cloud Radar - Basta - LATMOS

2014/01/22  
 SIRTA (48.7N, 2.2E)

