



# The Assimilation of Cloudy Infrared Radiances in the HIRLAM Model: Initial Experiences

**Martin Stengel**

**(Per Dahlgren, Magnus Lindskog, Tomas Landelius, Nils Gustaffson,  
Per Unden, Anke Thoss)**

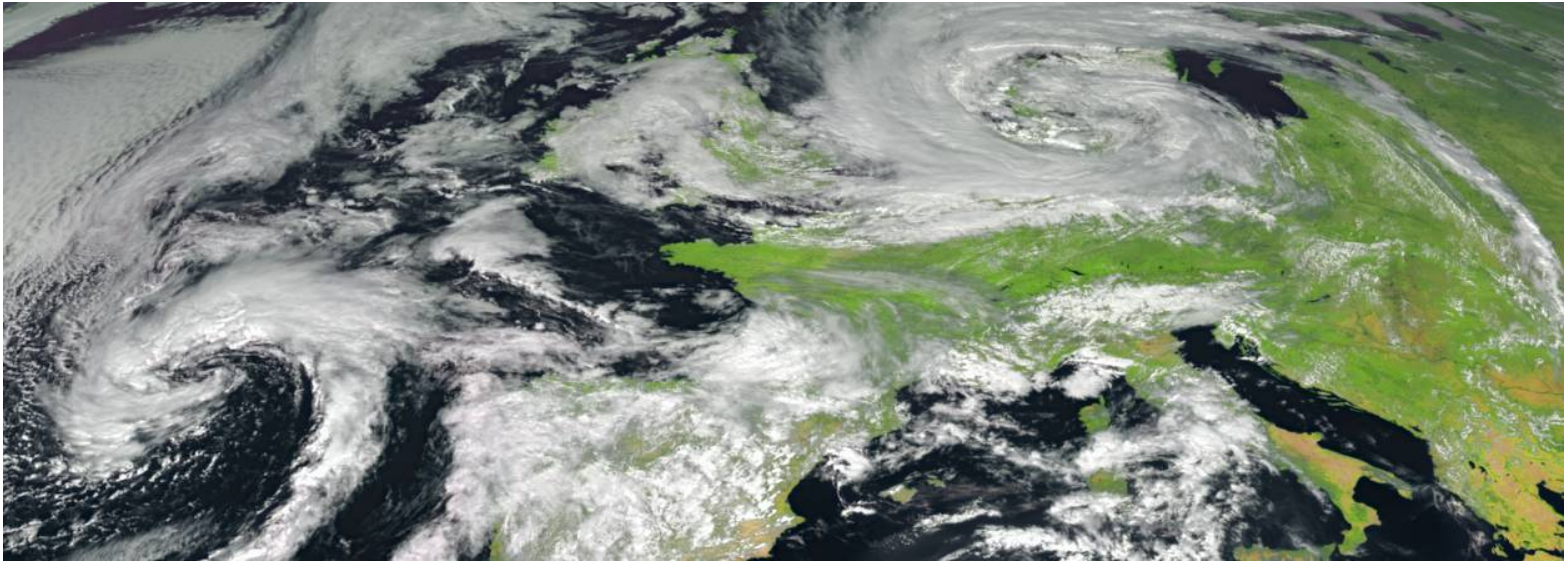
*SMHI, Swedish Meteorological and Hydrological Institute*

ITSC-XVI: Angra dos Reis, Brazil, 7-13 May 2008

# Outline

- **Short motivation**
- **Strategy for using cloudy IR radiances  
(Extending the observation operator)**
- **Observation operator**
- **Preliminary 1D-Var experiments**
  - Synthetic data
  - Case study
  - Real data set
- **Problematic issues**
- **Summary and Outlook**

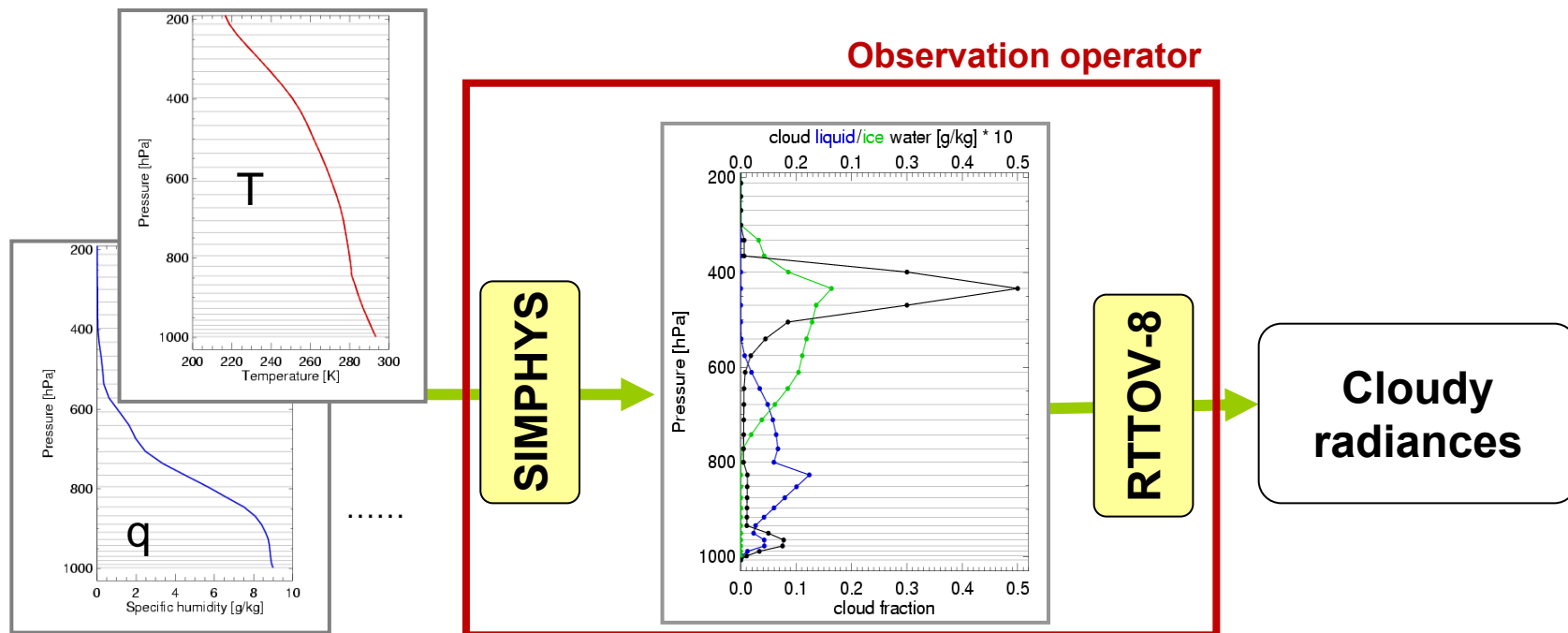
# Motivation



- Large number pixels are classified as cloudy
- Nearly all satellite obs. are rejected in those areas (where the weather is happening)
- Forecast results seem to be sensitive to cloudy regions
- IR radiation very sensitive to clouds – especially to cloud cover and vertical position of clouds => strong signal
- Should be possible to convert this information into something that is useable for NWP systems

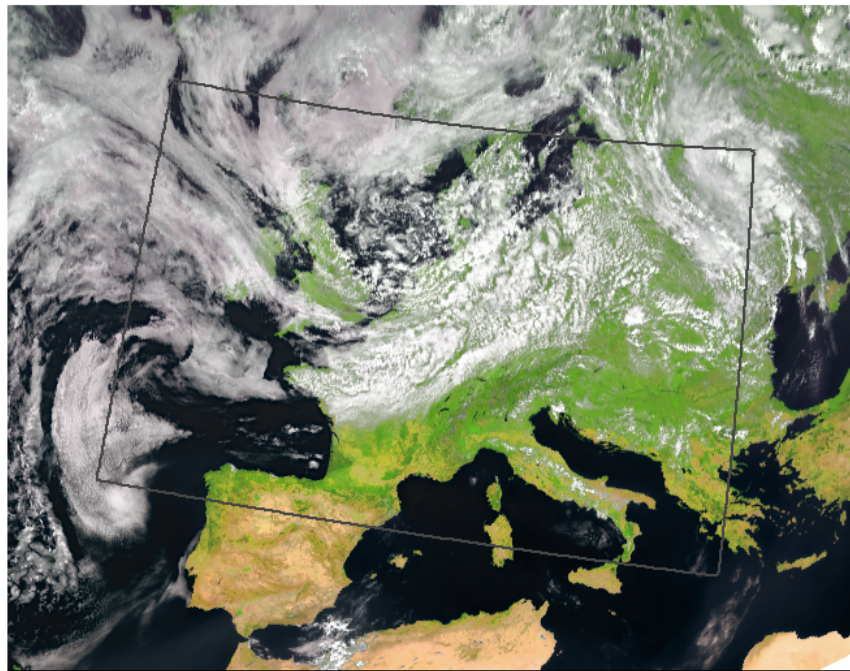
# Strategy

- ECMWF's "Next-Generation" Simplified Moist Physics Package (SIMPHYS) in offline mode
- Simplified parameterizations for convection and large scale cloud and precipitation processes
- Using sensitivity of modelled cloud to model fields of T and q → sensitivity of modelled cloudy radiances to T and q
- Goal: Mapping cloudy BG-O via those sensitivities to T and q increments

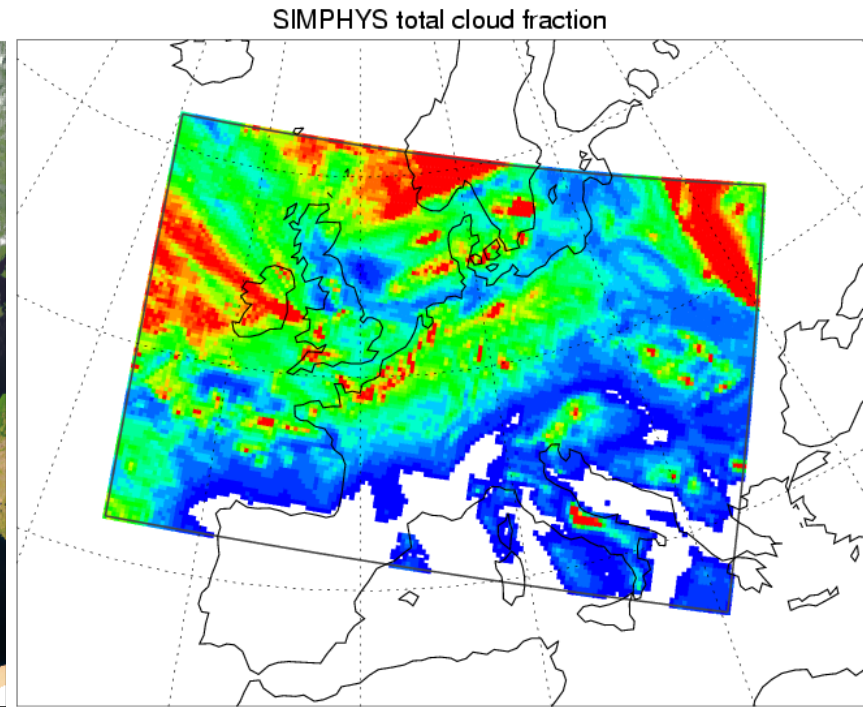


# Observation operator - SIMPHYS part

- SIMPHYS applied to HIRLAM 6h forecast fields



200507201200



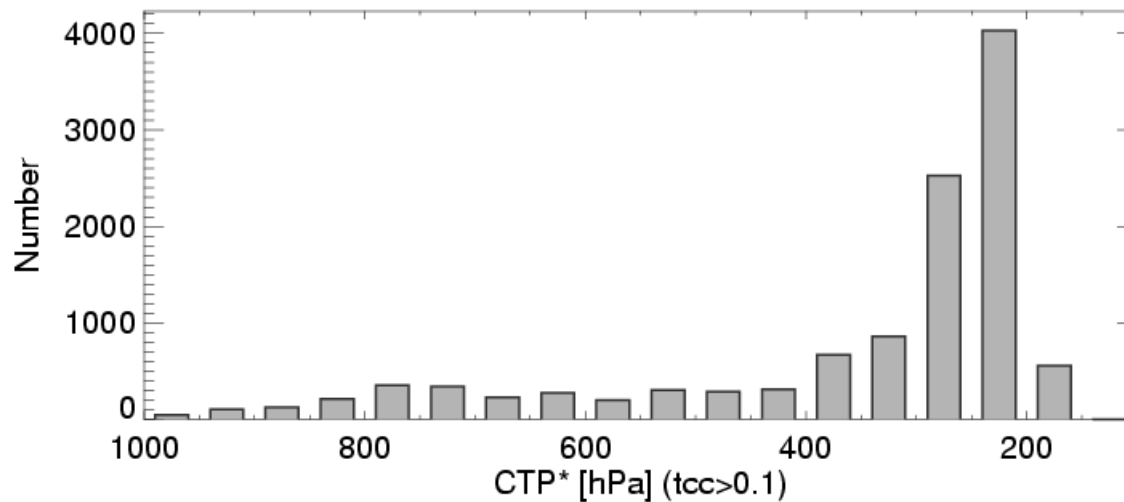
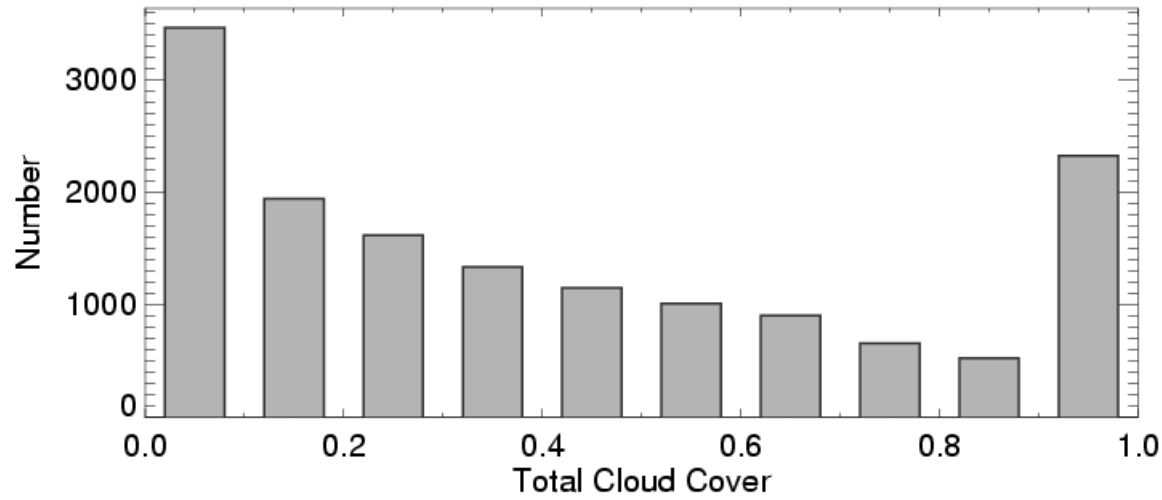
200507201200





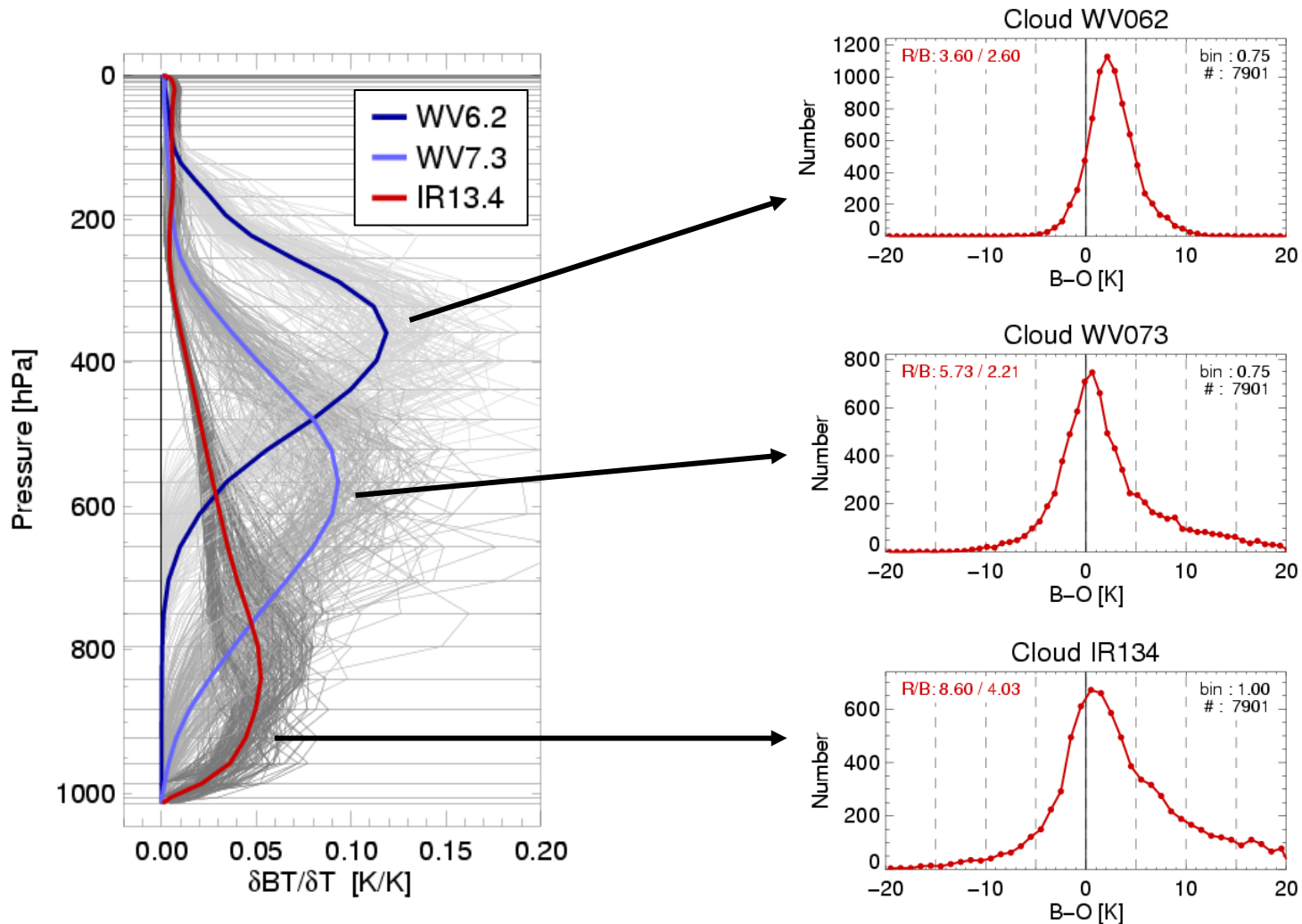
# Observation operator - SIMPHYS part

- SIMPHYS cloud cover and cloud top pressure statistics over 15000 profiles



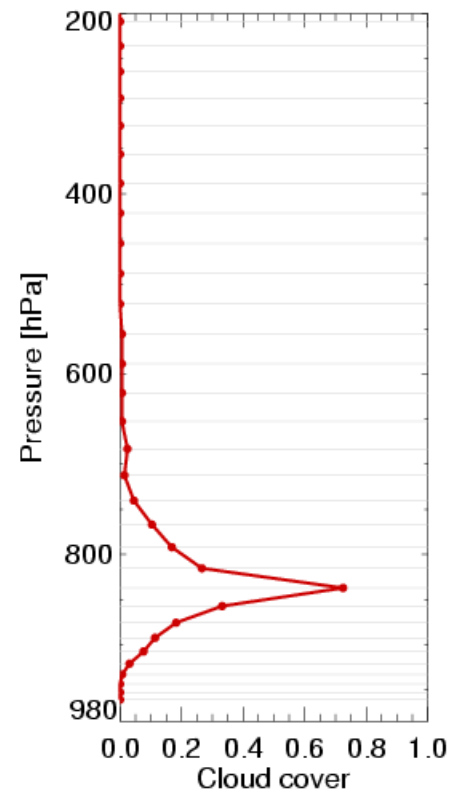
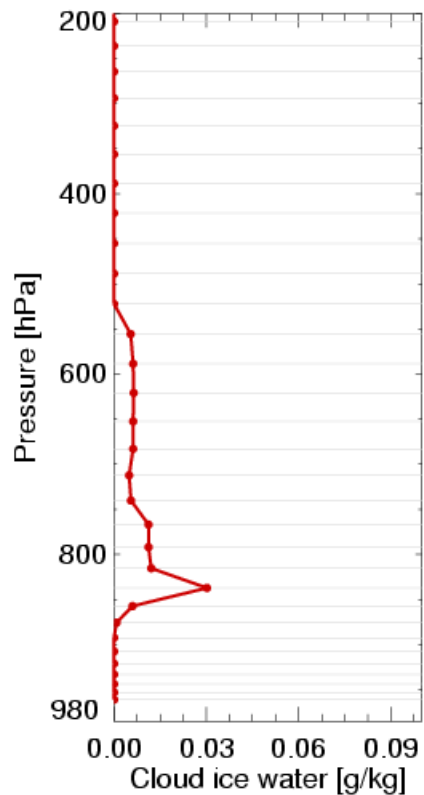
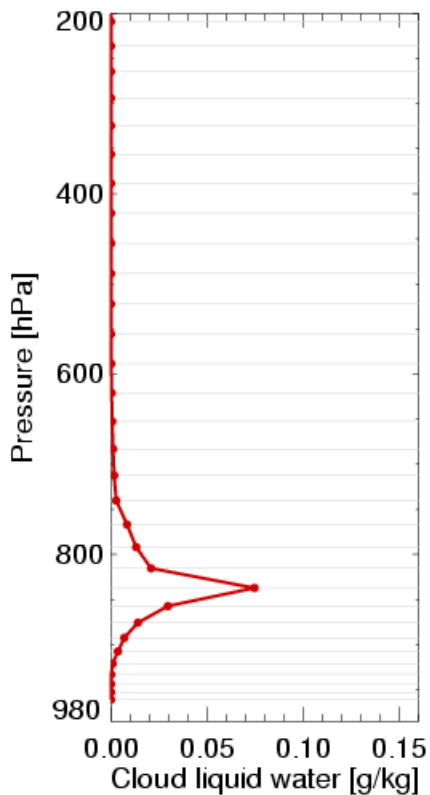
# Observation operator performance

- O-B statistics for SEVIRI's "sounding channels" for cloudy cases. (HIRLAM 6h forecast vs SEVIRI 5x5 pixel mean)



# Sensitivity study

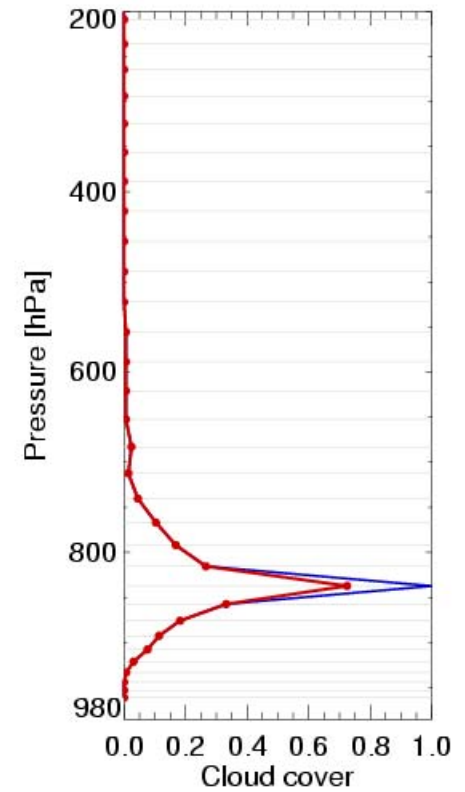
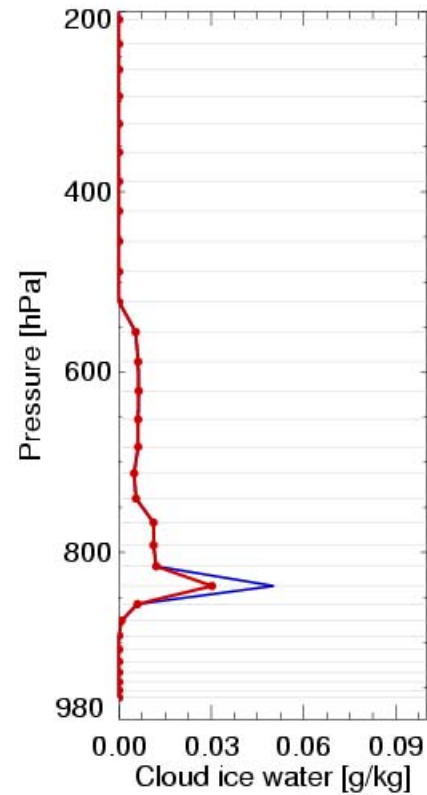
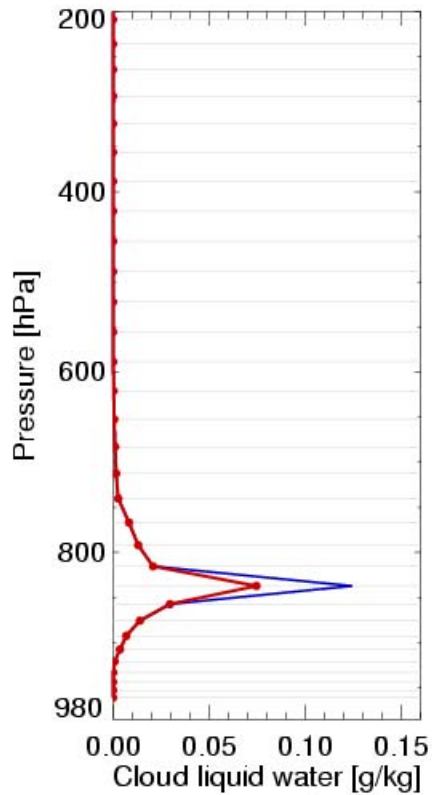
- Sensitivity of cloud properties (lwc, iwc, cc, ctp) to perturbations in specific humidity at each level





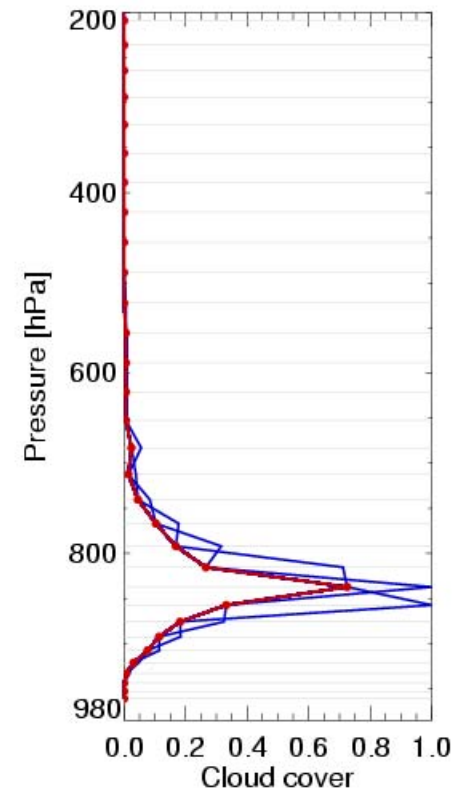
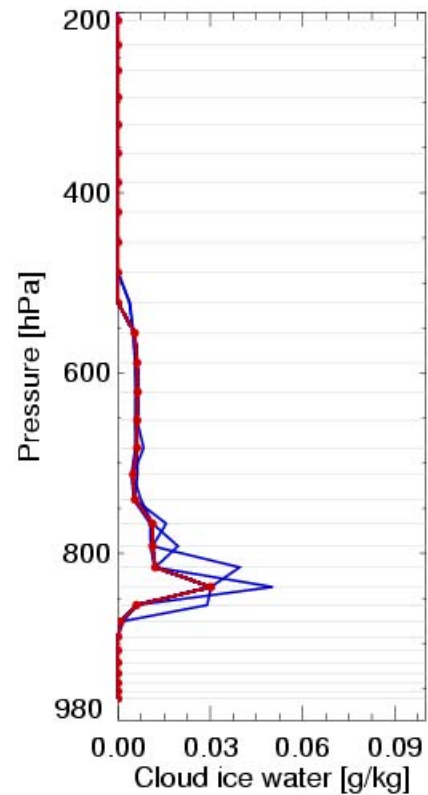
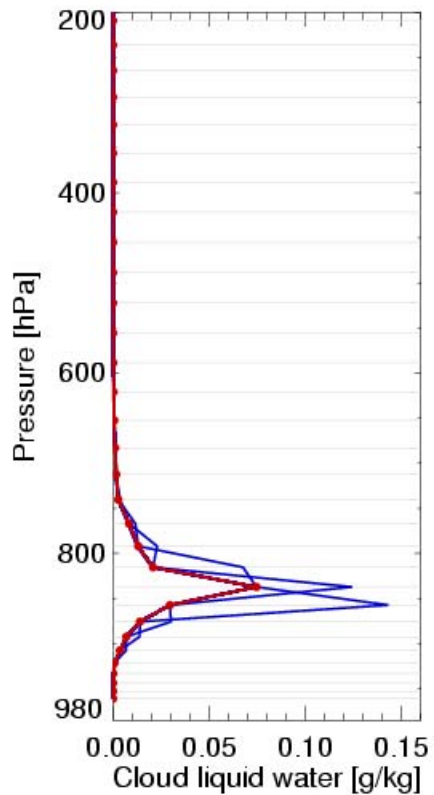
# Sensitivity study

- Sensitivity of cloud properties (lwc, iwc, cc, ctp) to perturbations in specific humidity at each level



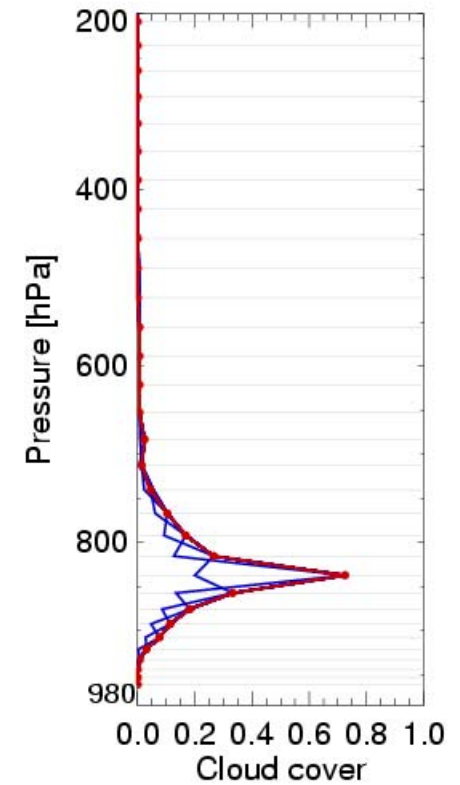
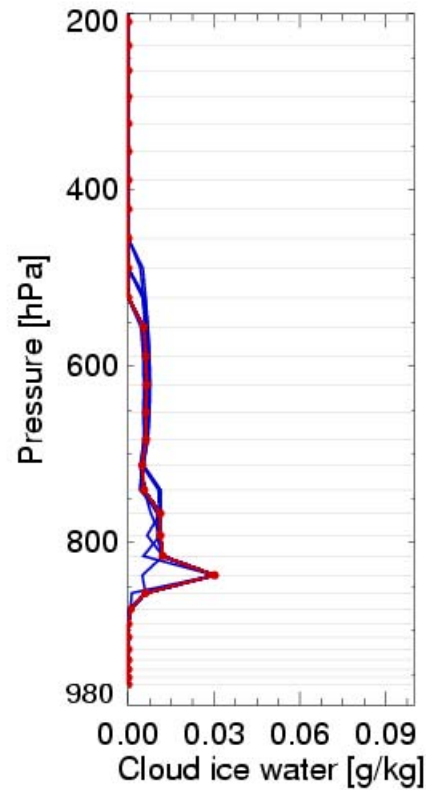
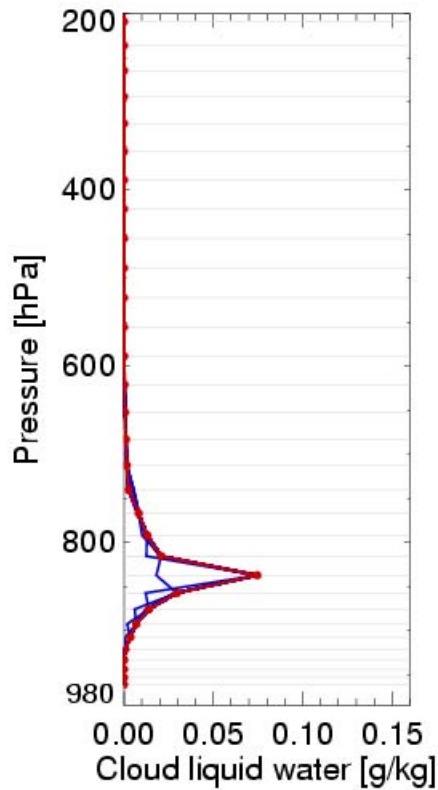
# Sensitivity study

- Sensitivity of cloud properties (lwc, iwc, cc, ctp) to perturbations in specific humidity at each level



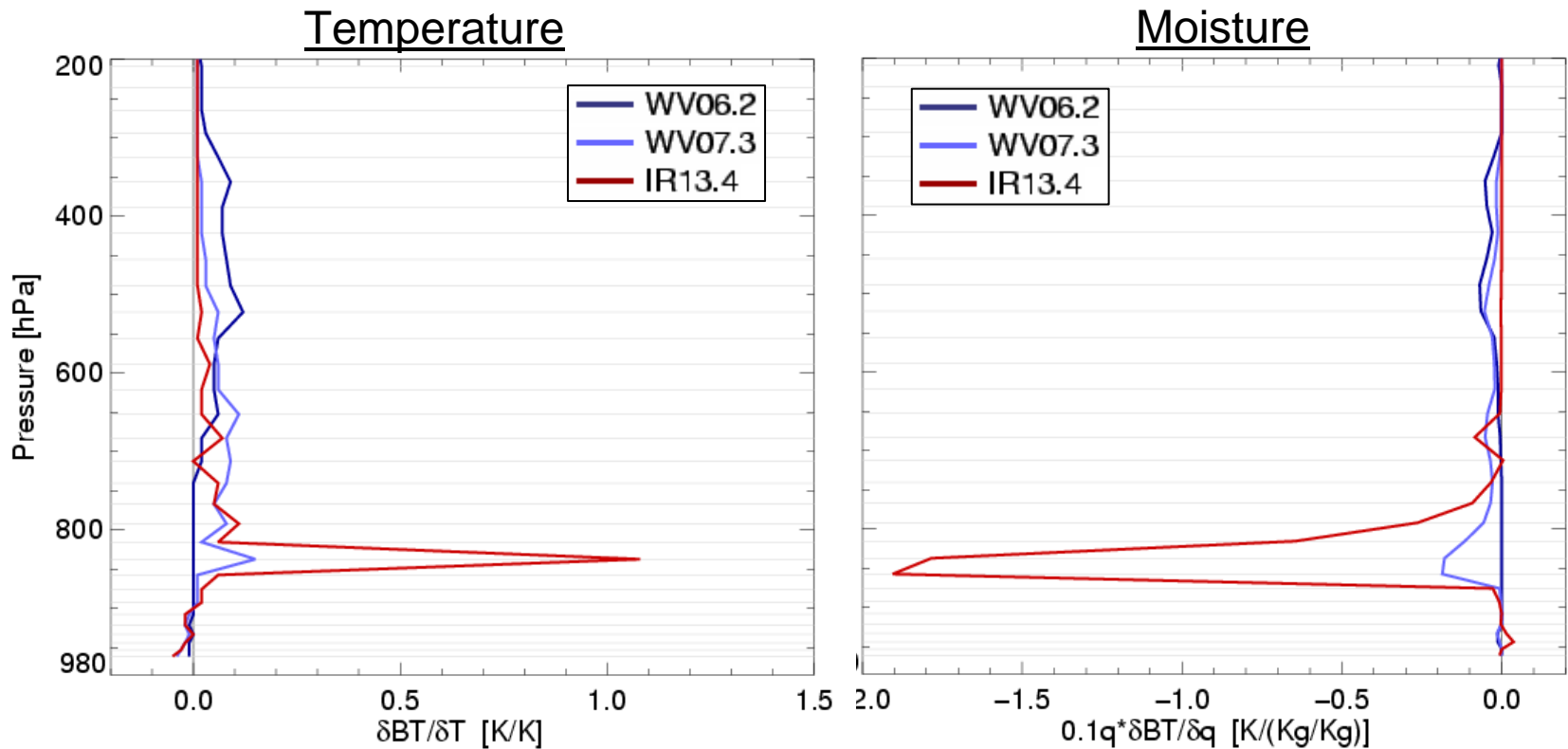
# Sensitivity study

- Sensitivity of cloud properties (lwc, iwc, cc, ctp) to perturbations in temperature at each level



# Sensitivity study

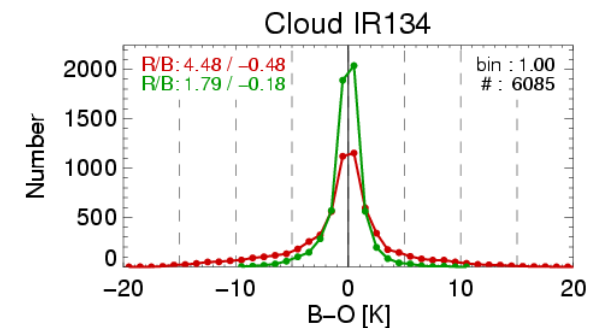
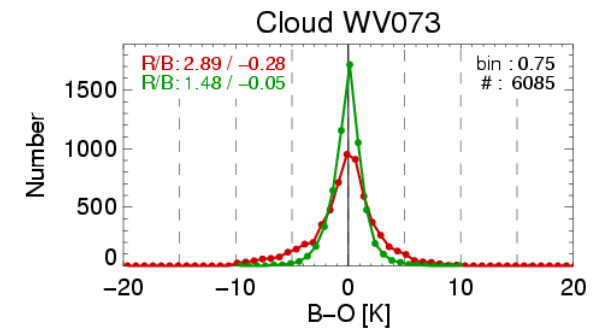
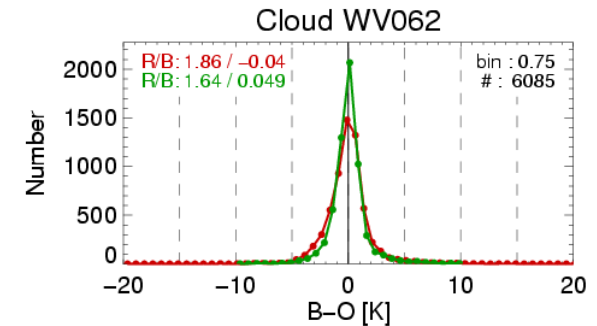
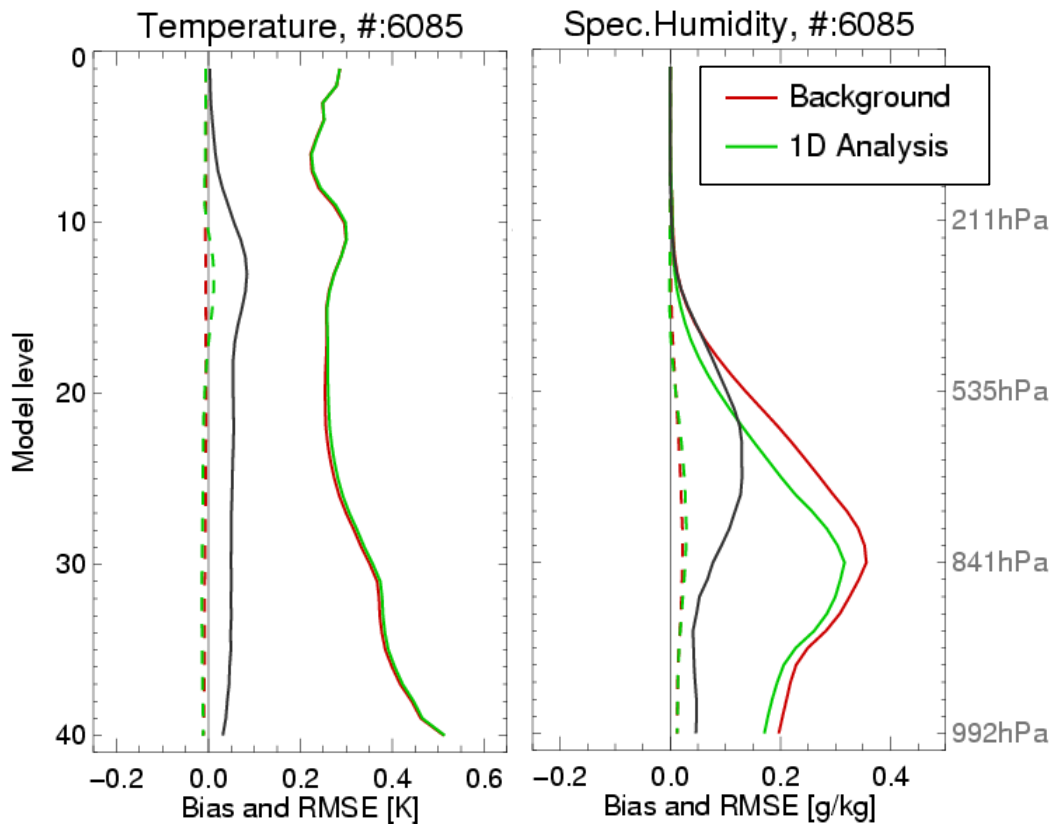
- **Jacobians (brute force):**
  - Depend on amplitude/direction of perturbation (here: perturbation =  $\frac{1}{4}$  of background error stddev)
  - Problematic near  $cc=0/1!$



# 1D-Var experiments - synthetic data set

- Control vector: [T,q,Psfc] ; HIRLAM: [T,q,u,v,Psfc]
- NWP profiles as truth, perturbed profiles as first guess (Stddev of perturbation:  $\frac{1}{2}$  background error)

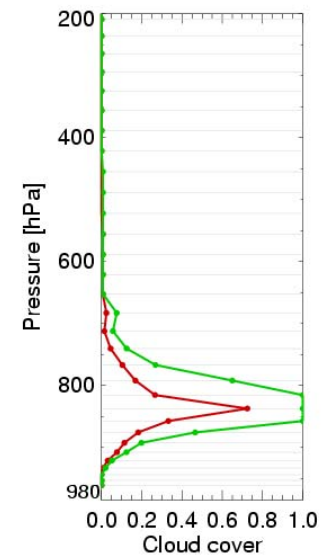
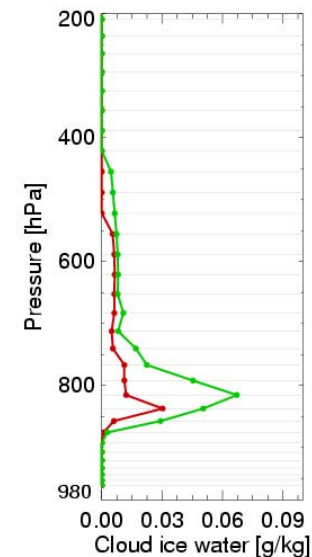
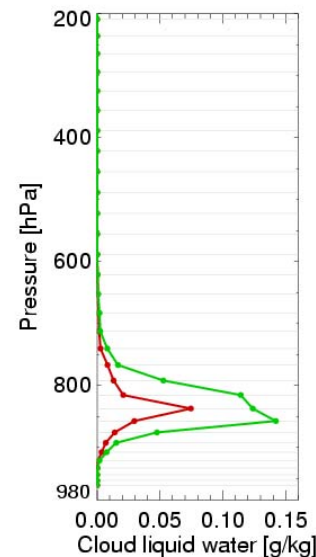
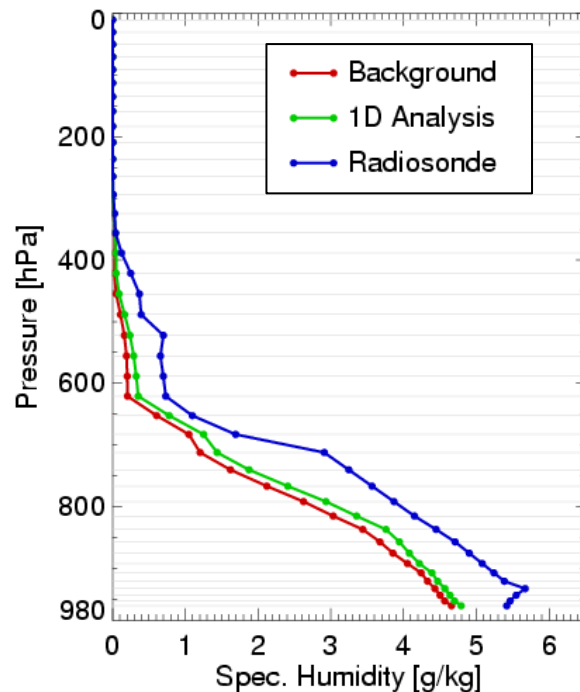
Impact only on moisture!



# 1D-Var experiments - Case study

- Control vector:  $[T, q, P_{sfc}]$  ; HIRLAM:  $[T, q, u, v, P_{sfc}]$
- Observations: 5x5 pixel box mean (approx. 25x25km)

	WV06.2	WV7.3	IR13.4
<b>SigmaO</b>	<b>2.5K</b>	<b>2.5K</b>	<b>3.5K</b>
<b>B-O [K]</b>	<b>0.7</b>	<b>4.4</b>	<b>5.8</b>
<b>A-O [K]</b>	<b>-1.1</b>	<b>2.5</b>	<b>3.5</b>

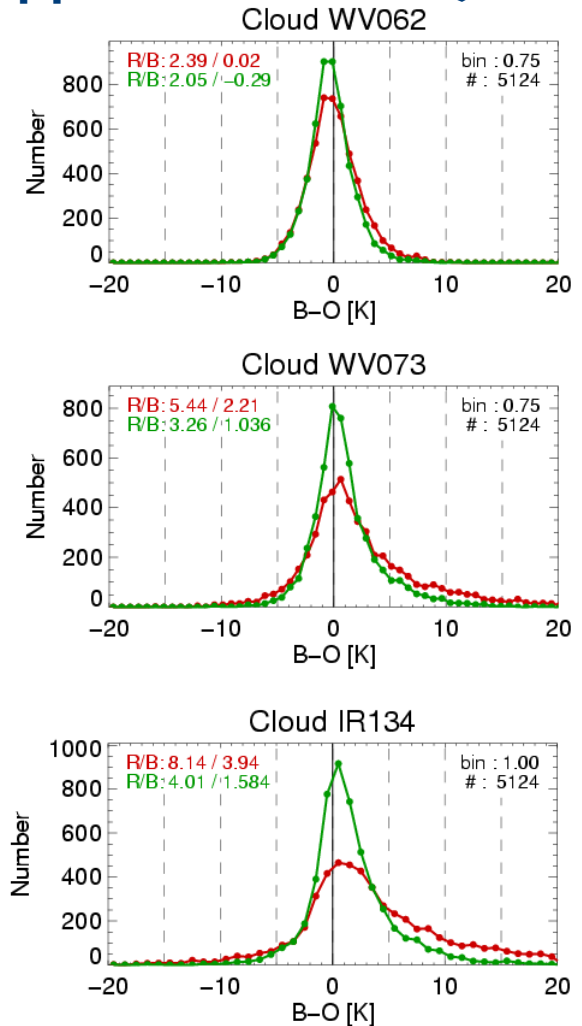
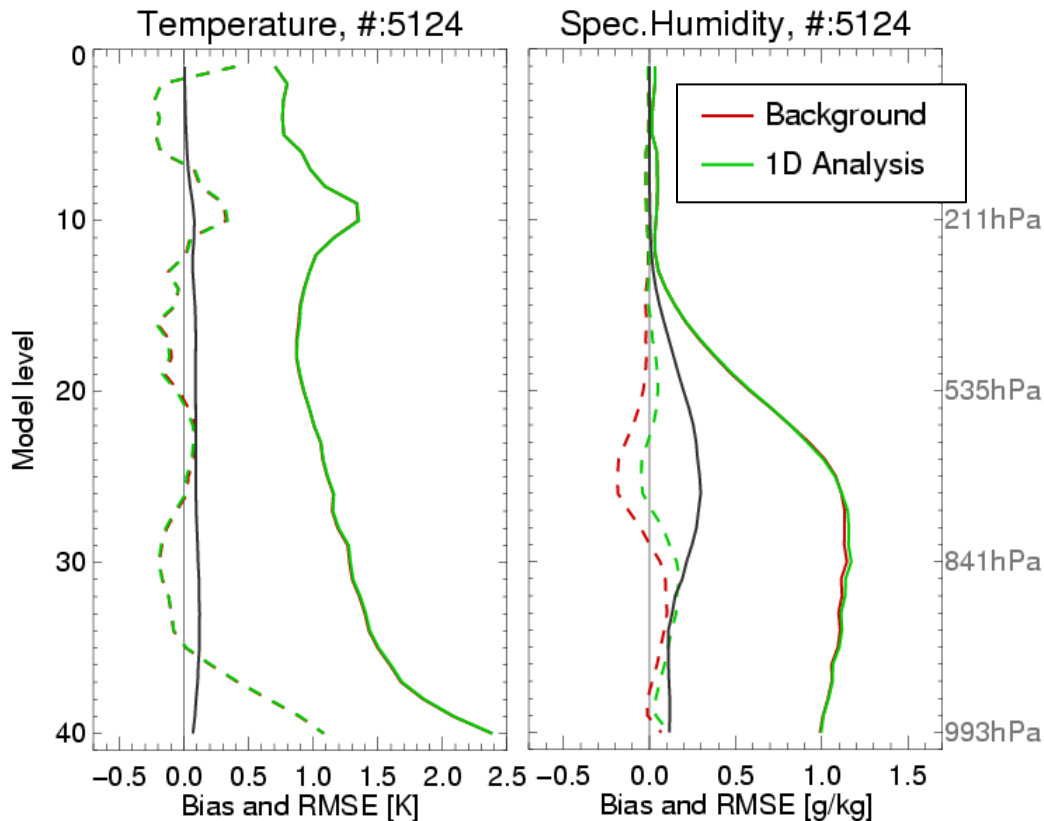




# 1D-Var experiments - real data set

- Control vector: [T,q,Psfc] ; HIRLAM: [T,q,u,v,Psfc]
- Collocation with radiosondes (.lt. 75° scanning angle)
- Observations: 5x5 pixel box mean (approx. 25x25km)

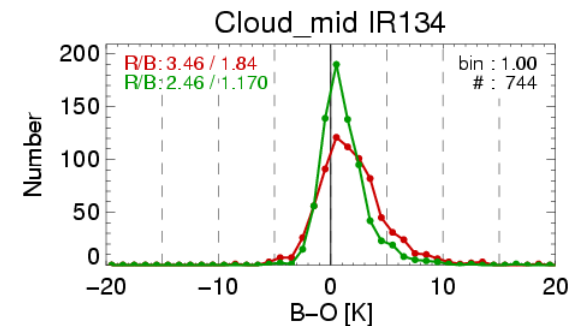
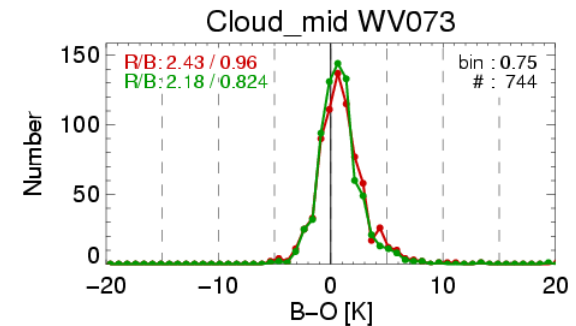
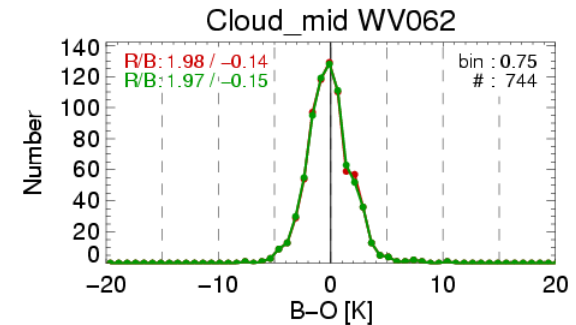
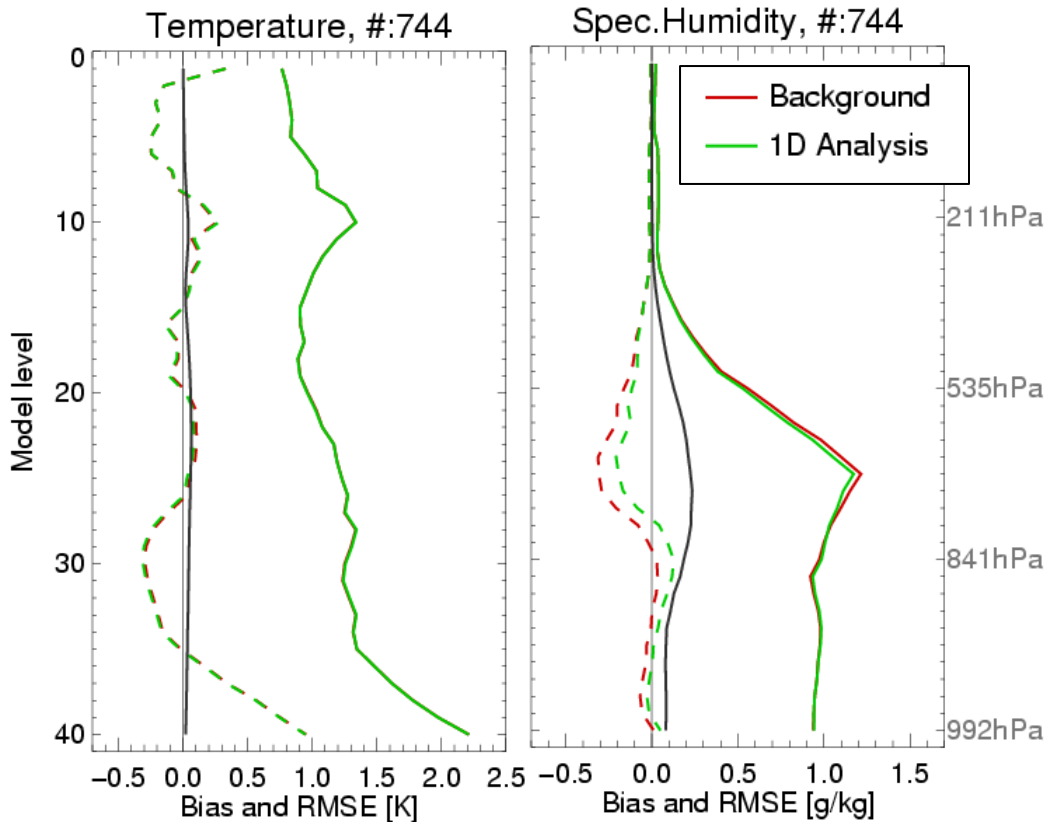
Impact only on moisture!



# 1D-Var experiments - real data set

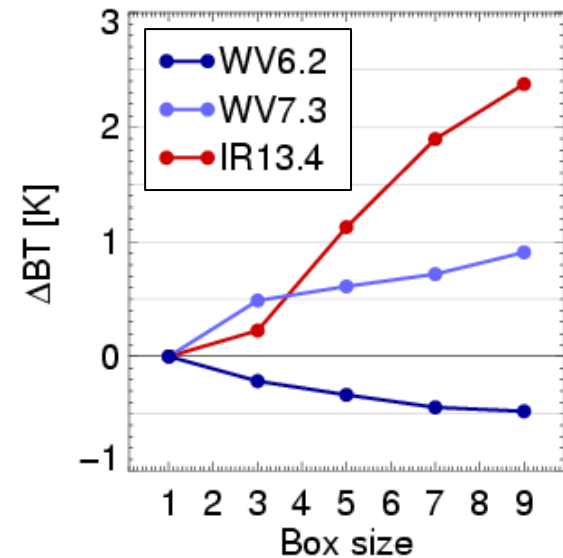
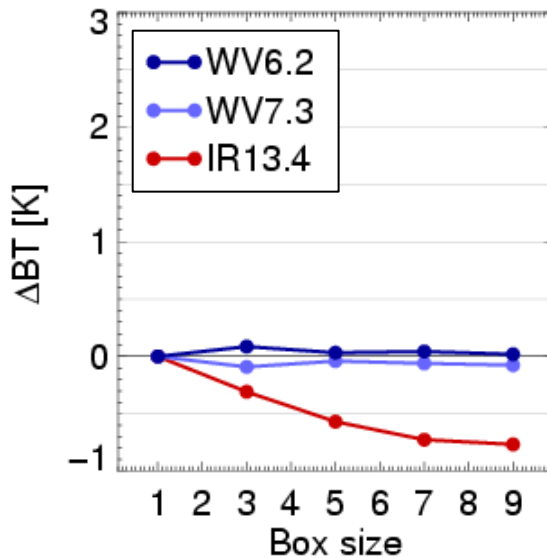
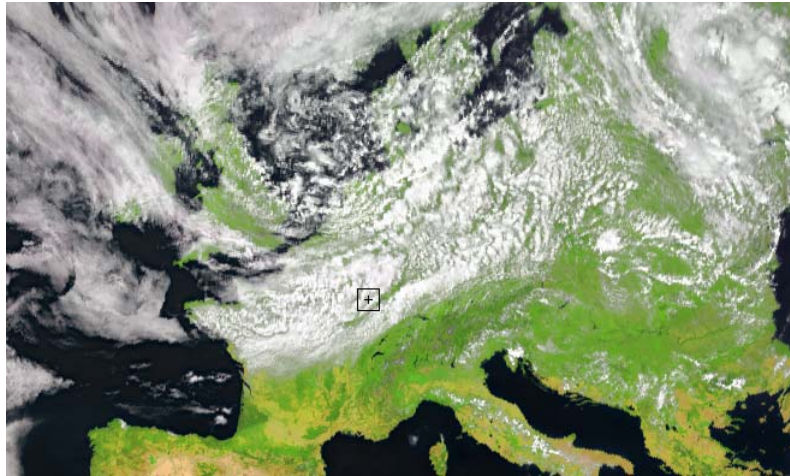
- Collocation with radiosondes (.lt. 75° scanning angle)
- Observations: 5x5 pixel box mean (approx. 25x25km)
- Only cases with 450hPa < CTP < 850hPa

Impact only on moisture!



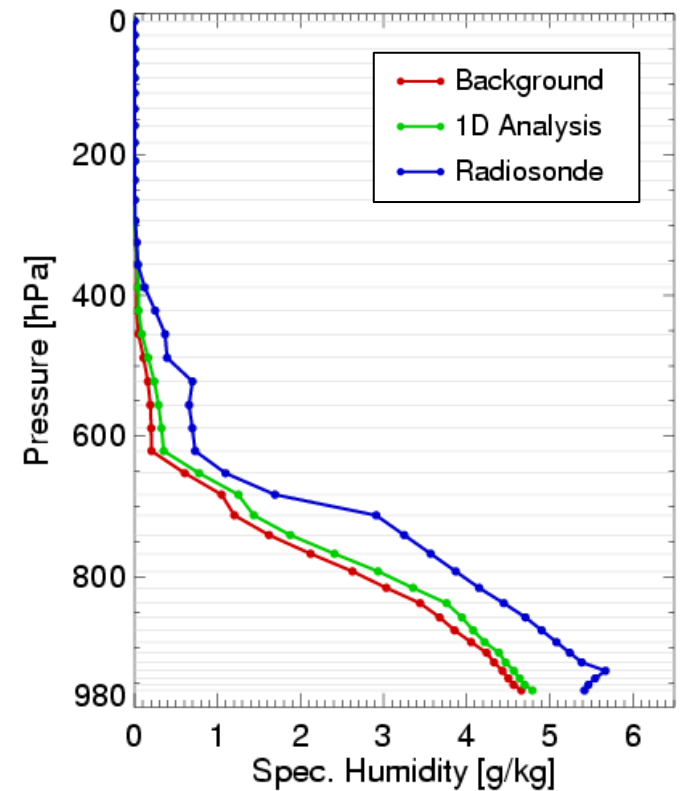
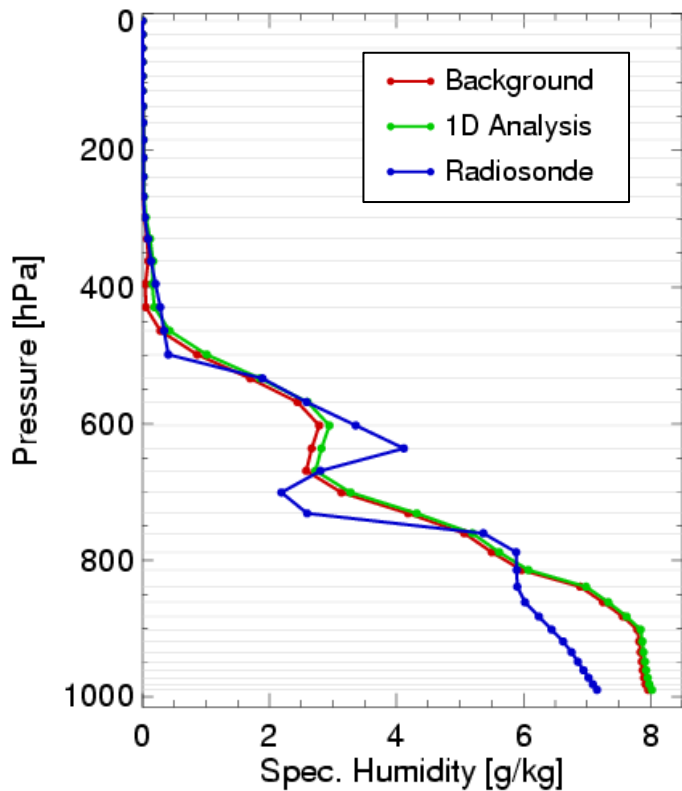
# Problematic issues I

- Spatial mapping of Sat to NWP in cloudy conditions



# Problematic issues II

- Structure functions (vertical correlations of background errors) smooth perhaps too much (40 levels here)



## Summary

- Extended the observation operator
- Investigated the O-B statistics and sensitivities
- Preliminary 1D-Var experiments have been carried out
- First results look promising

## Future work

- Tuning of SIMPHYS / Bias correction
- Jacobians to be calculated better?
- Surface temp. in NWP...? Over ocean only?
- Identifying 'good' cases (perhaps mid- and low-level water clouds with cloudcover < 1)
- Provide this to the full HIRLAM 3D-Var/4D-Var assimilation system (uses transpose of the Jacobians)



**SMHI**

Swedish Meteorological and Hydrological Institute

***Thank you***