

# Clouds and precipitation: From models to forecasting



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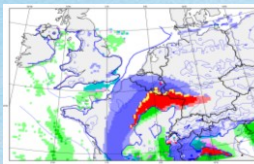
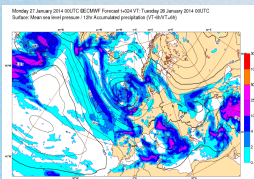
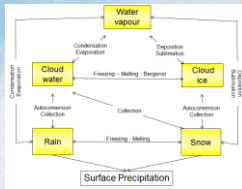
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*Thanks to Tim Hewson, Ivan Tsonevsky,  
Thomas Haiden, Peter Bechtold*

# Outline

## Clouds and Precipitation: From models to forecasting

This seminar will (hopefully!) help you to ...



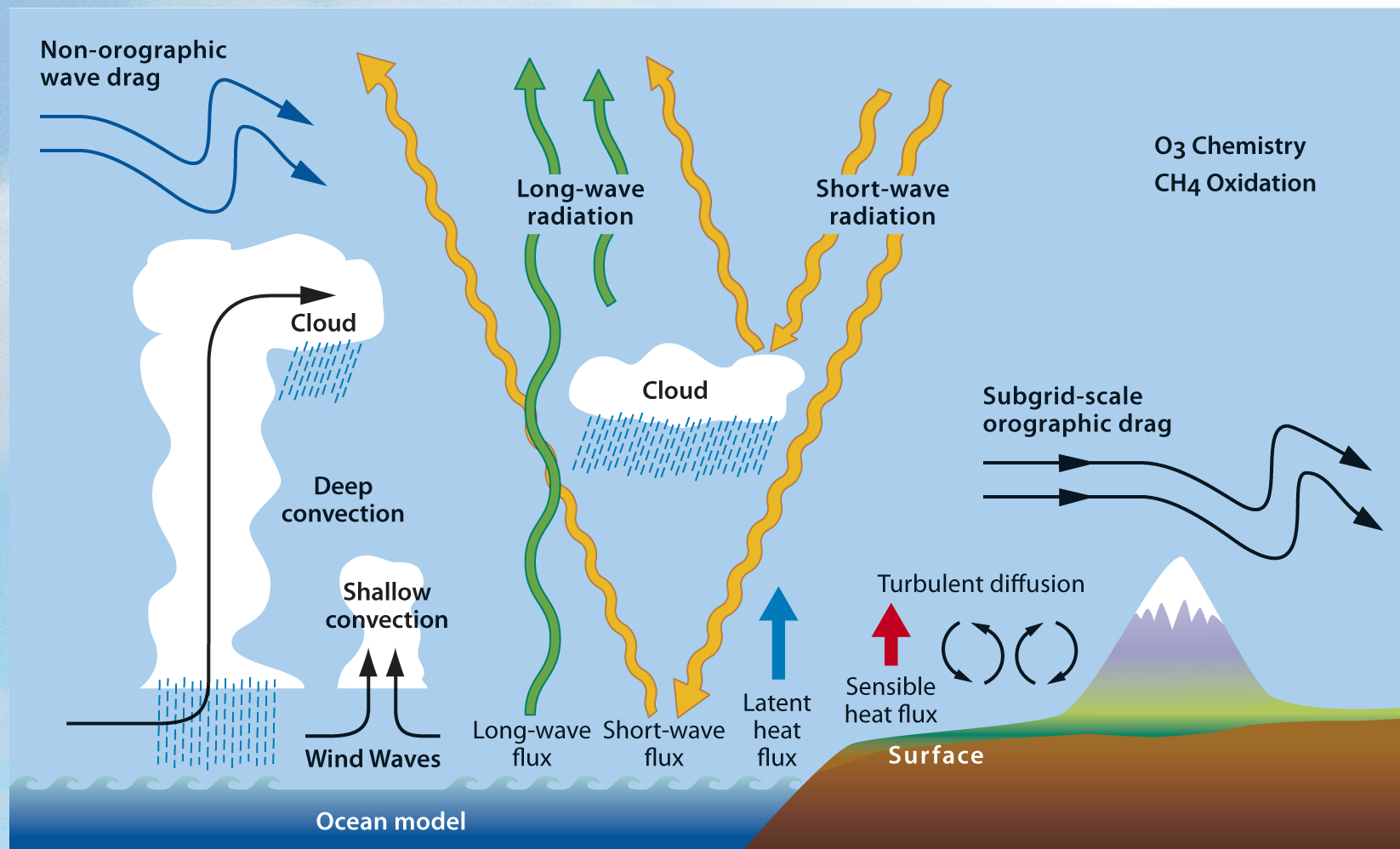
- describe how cloud and precipitation is represented in the ECMWF global model.
- recognise some of the strengths and weaknesses of the forecast cloud/precip.
- interpret cloud and precipitation related forecast products.
- learn about possible future developments from a forecast users perspective ...



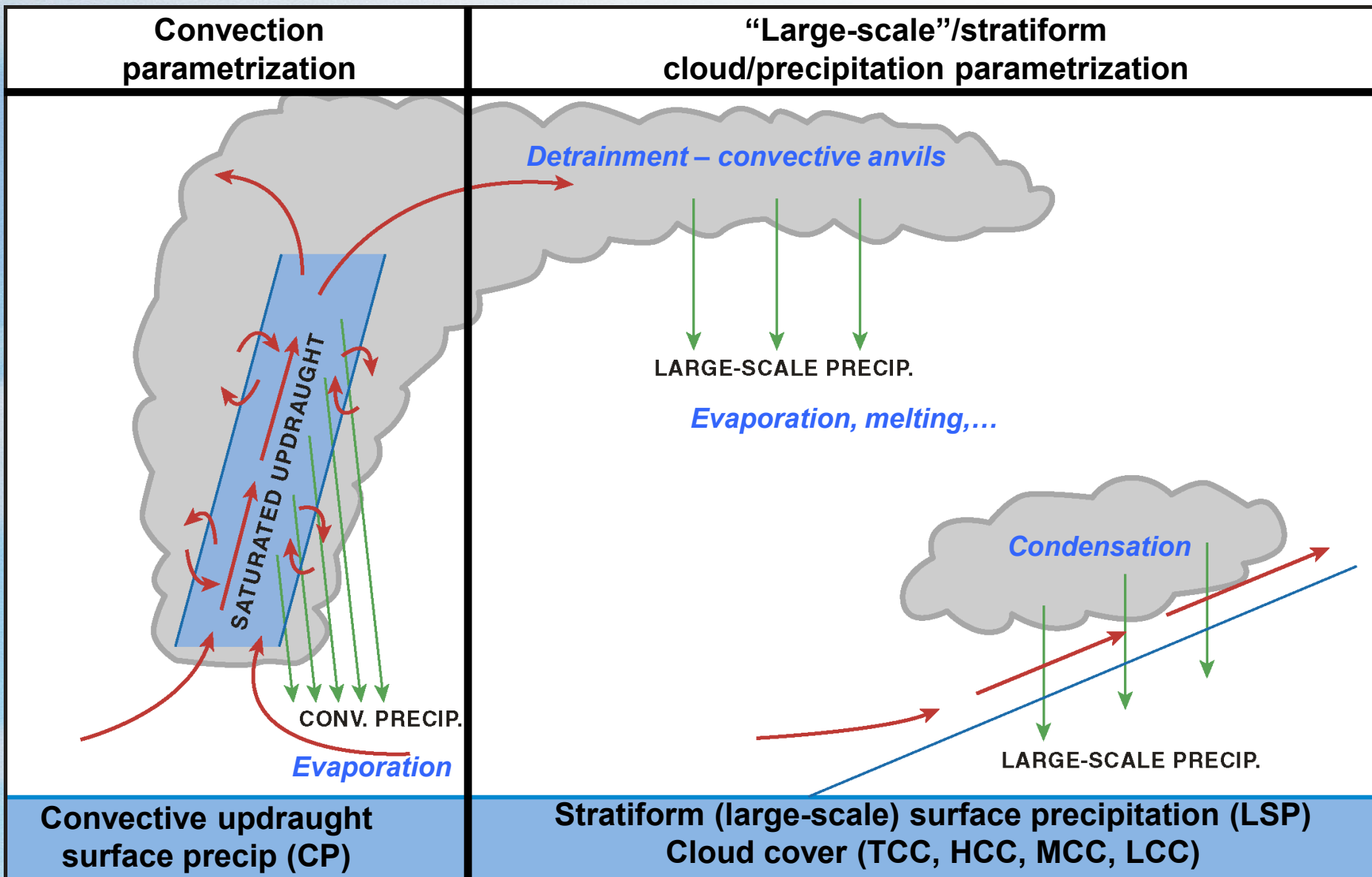
**1. How are cloud and precipitation represented in the ECMWF model?**

# Parameterized processes in the ECMWF model

*from the surface to the stratosphere*



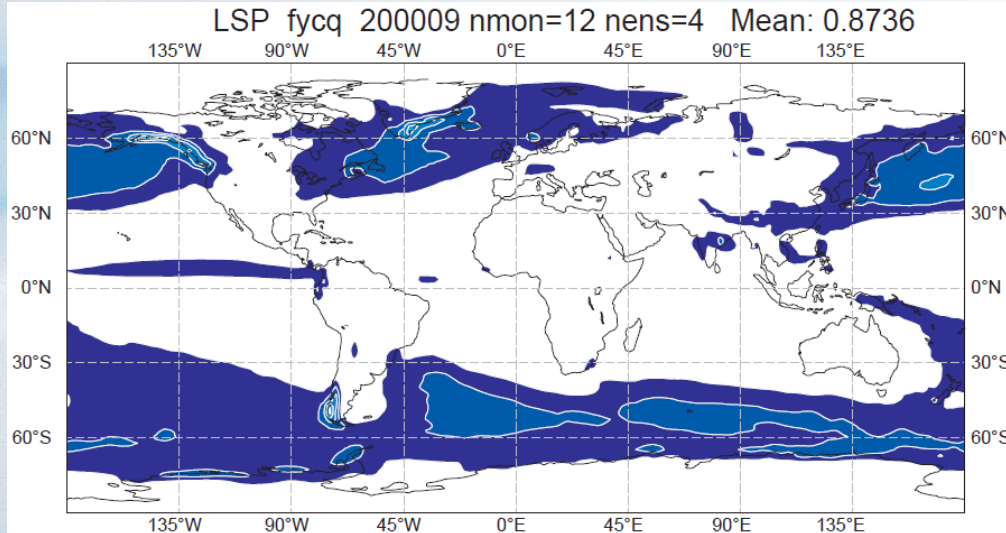
# Convective and stratiform precipitation and clouds



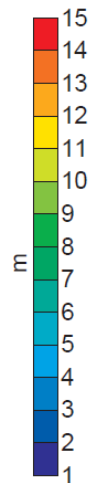
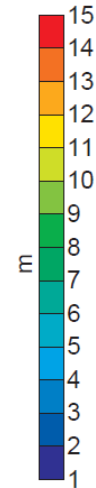
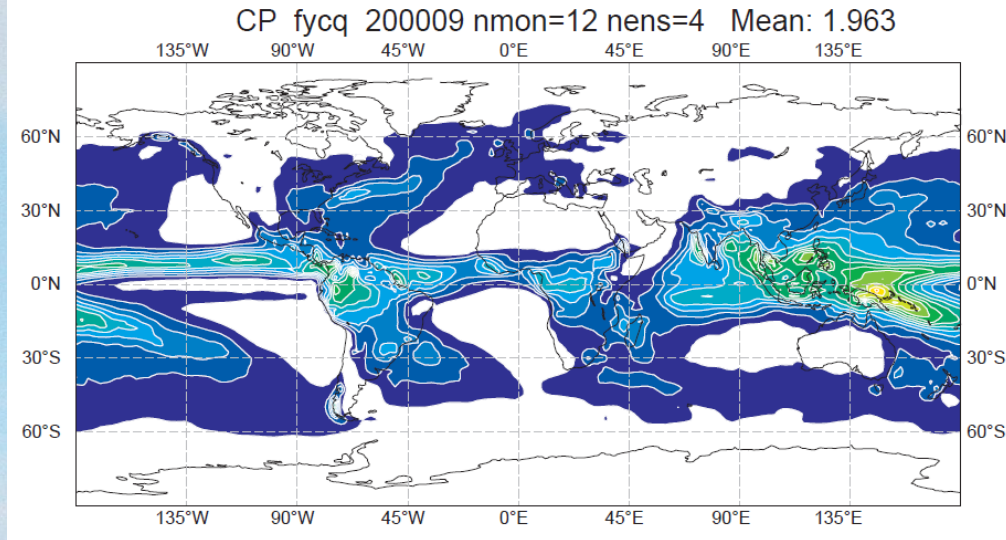
# Global annual mean surface precipitation LSP/CP

(IFS Cy40r1)

**Stratiform  
(large-scale)  
surface precip  
(LSP)**



**Convective  
updraught  
surface precip  
(CP)**

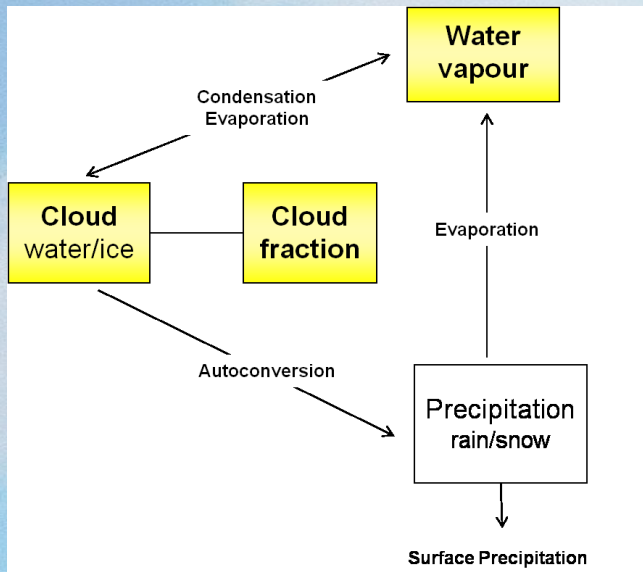


- This is for low resolution T159, but not too different for higher resolutions
- CP is ~2/3 of global precipitation
- but LSP dominant or similar to CP in extratropics

# IFS stratiform cloud scheme

## Previous Cloud Scheme

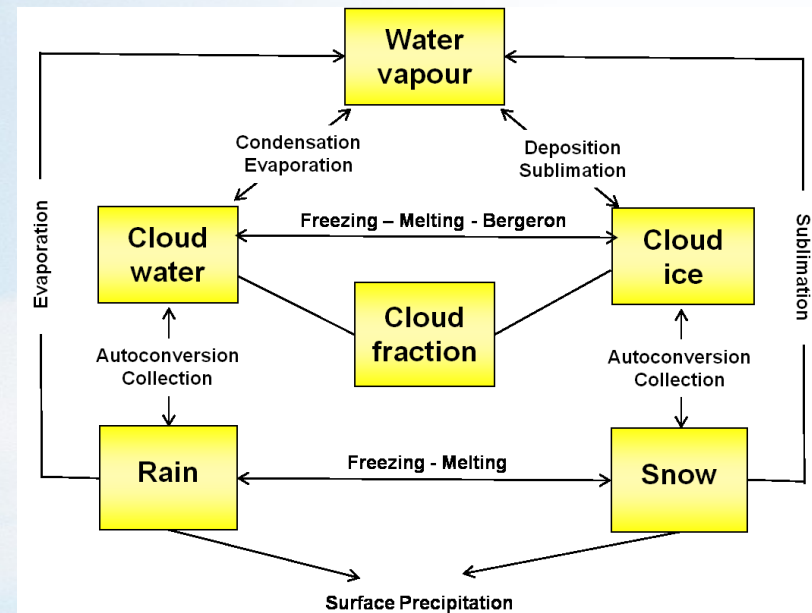
(Tiedtke scheme operational 1995-2010)



- 2 prognostic cloud variables + vapour
- Ice/water a diagnostic fn(temperature)
- Diagnostic precipitation

## Current Cloud Scheme

(operational from 9<sup>th</sup> Nov 2010, Cy36r4 onwards)

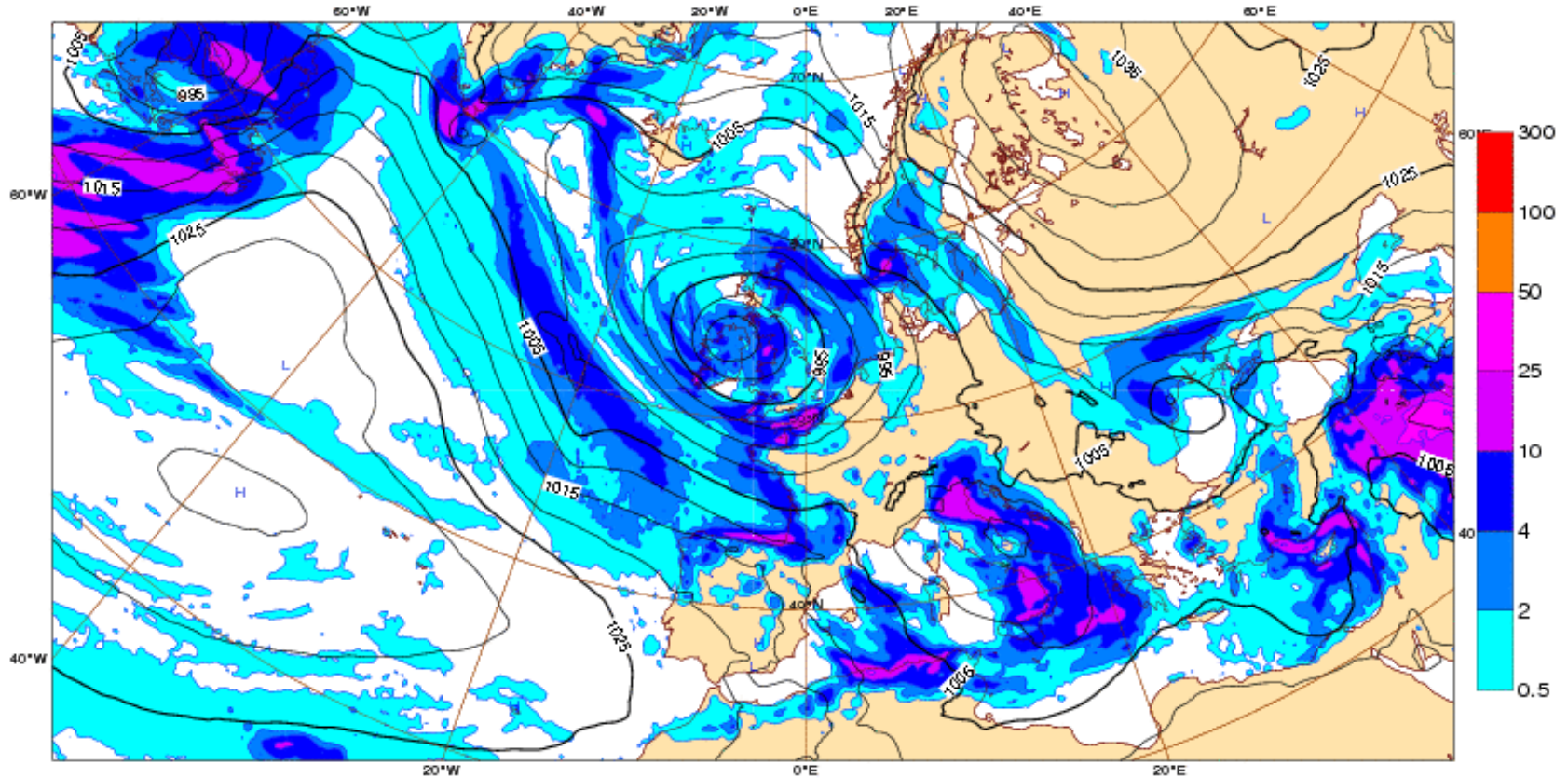


- 5 prognostic cloud variables + water vapour
- Ice and water now independent
- Snow/rain prognostic, advected with the wind
- More physically based, greater realism

# Example 12 hour precipitation accumulation

Monday 27 January 2014

Monday 27 January 2014 00UTC ©ECMWF Forecast t+024 VT: Tuesday 28 January 2014 00UTC  
Surface: Mean sea level pressure / 12hr Accumulated precipitation (VT-6h/VT+6h)

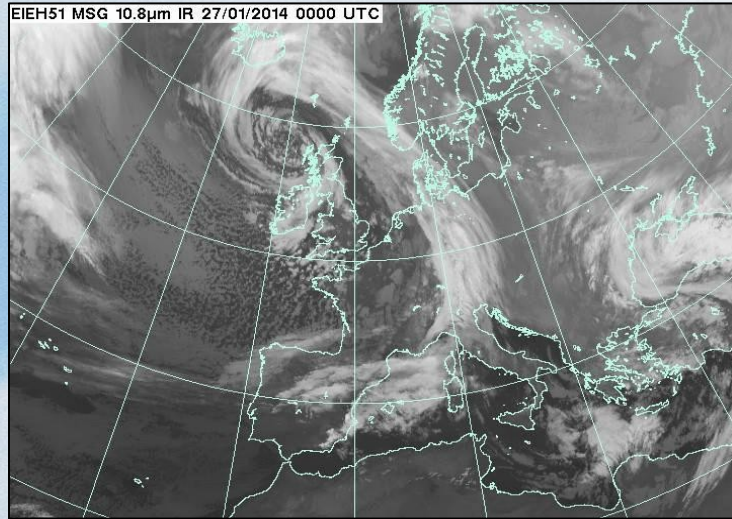


**Large-scale rain + convective rain + large-scale snow + convective snow**

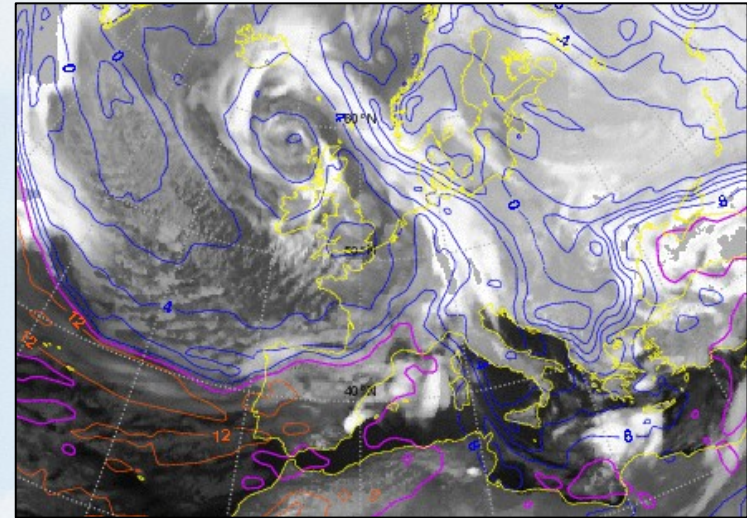


# Cloud: 00Z Monday 27 January 2014

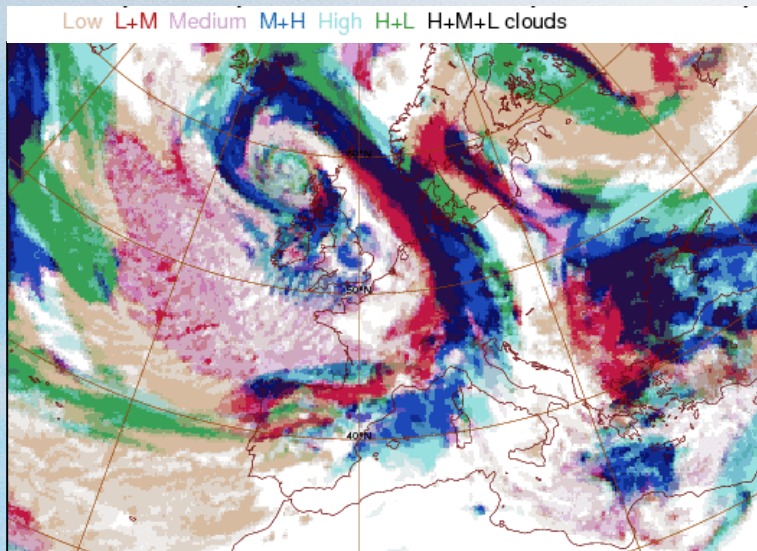
## Meteosat IR 10.8µm



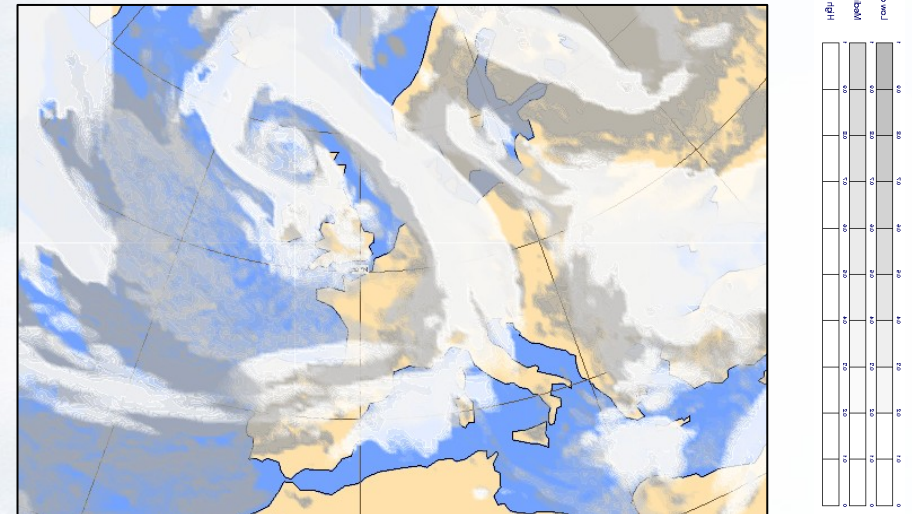
## IFS Pseudo-IR 10.8µm



## IFS cloud product (Low, Med, High and mixed)

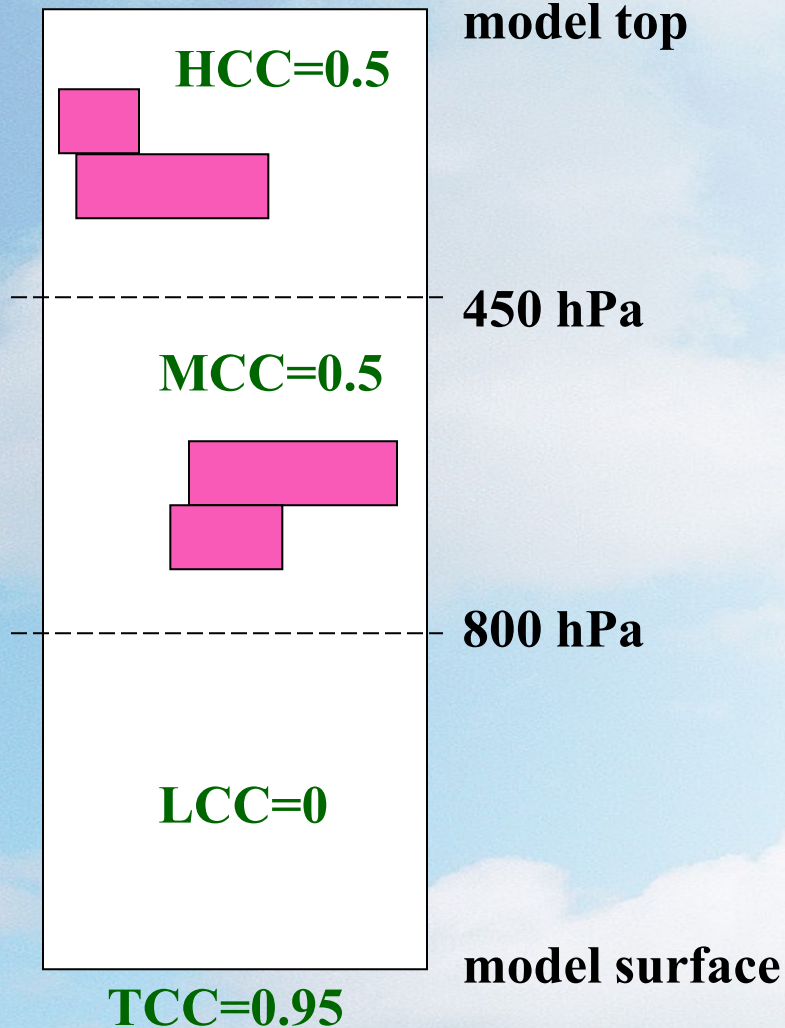


## ECcharts IFS cloud product (Low, Med, High)



# Cloud overlap

## Example



- TCC (total cloud cover). Model level clouds are integrated from surface to top of the atmosphere with a generalised overlap **based on global observations** (degree of randomness depends on distance between layers)
- HCC (high level cloud cover). Integrated from top to 450 hPa.
- MCC (medium level cloud cover). Integrated from 450 to 800 hPa.
- LCC (low level cloud cover). Integrated from 800 hPa to surface.
- NOTE:  $TCC \leq LCC + MCC + HCC$



## **2. How do we evaluate the forecast cloud and precipitation ?**

# How do we evaluate cloud and precipitation?

## In many different ways...

- Operational verification scores – SYNOP precipitation and cloud cover
- SW and LW radiation at the surface (BSRN stations) and top of atmosphere (satellite)
- Observations in the data assimilation system (e.g. microwave)
- Ground-based (Cloudnet, ARM sites) and satellite (CloudSat/CALIPSO) remote sensing (radar/lidar)
- Observational campaigns (aircraft, remote sensing, satellite)
- Case studies, composites, statistics and climatology...

# Precipitation skill score: Highlights progress over time

Skill score (1-SEEPS) for 24 hr precipitation for operational IFS (lead time that score reaches 0.45), shows improvement of ~1 day per decade.

## ECMWF deterministic 12UTC forecast skill

total precipitation

1-SEEPS

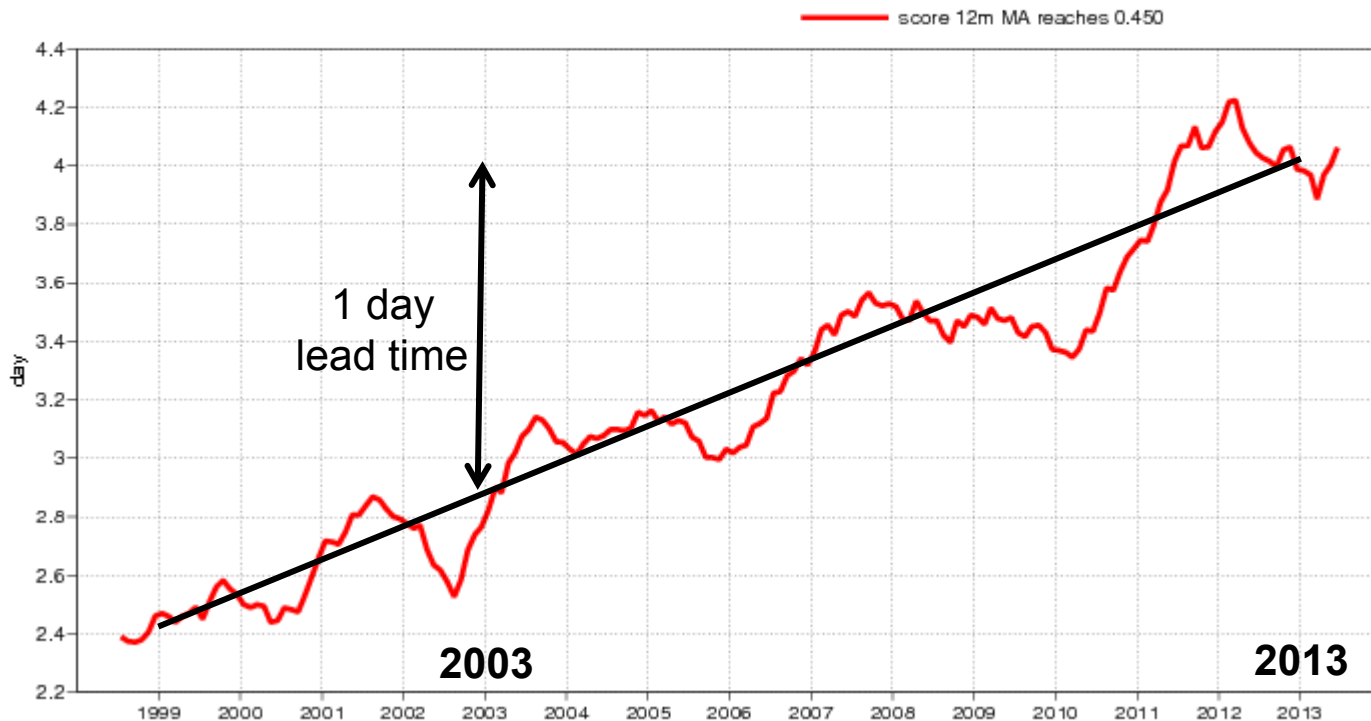
Extratropics (lat -90 to -30.0 and 30.0 to 90, lon -180.0 to 180.0)

Forecast  
lead time

4 days

3 days

2 days



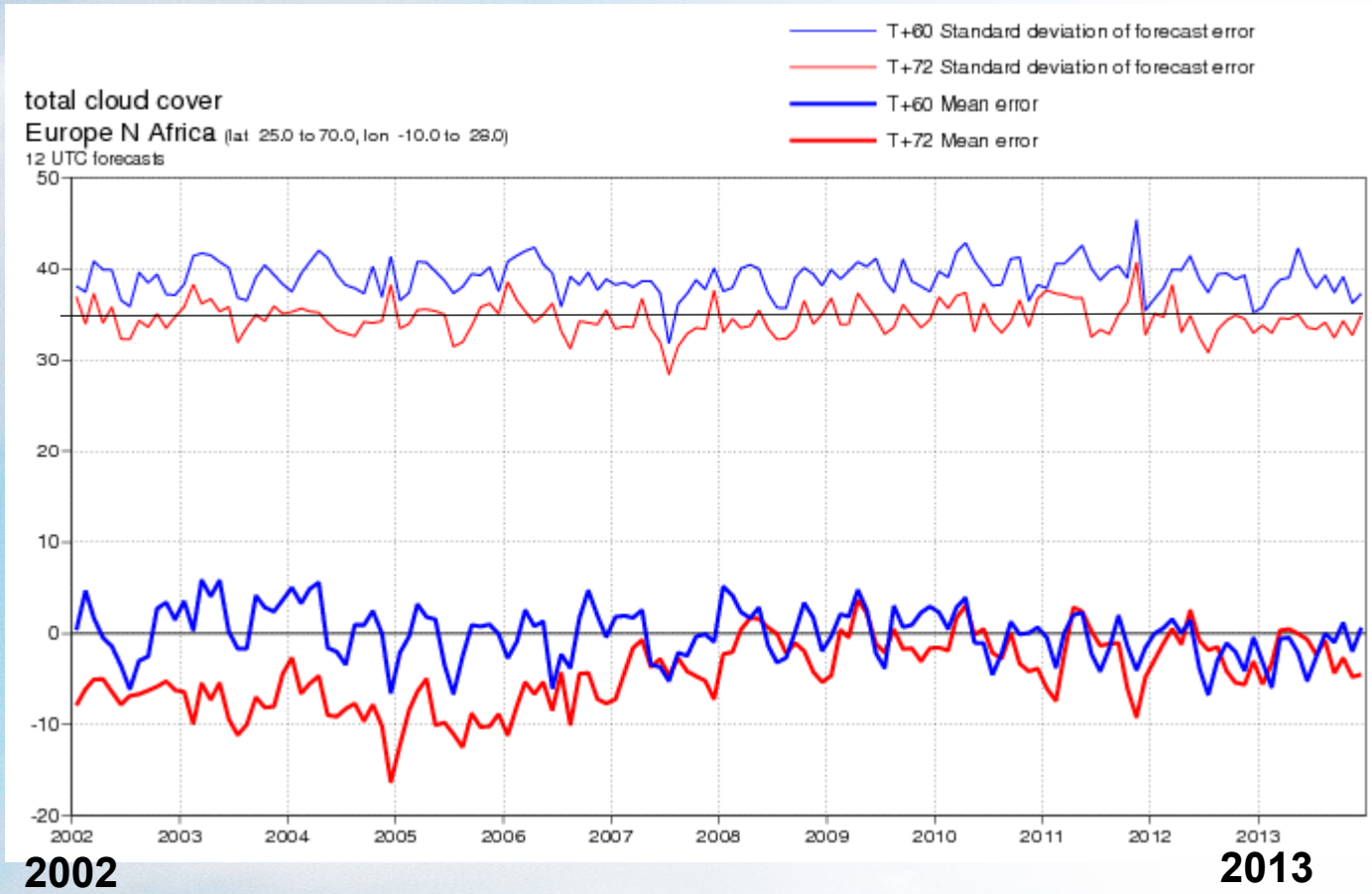
SEEPS, “Stable Equitable Error in Probability Space”,  
Rodwell et al., 2011, ECMWF Newsletter 128

# Total cloud cover: Mean error and standard deviation

Oper versus SYNOP TCC for Europe/N Africa T+60 (00Z) and T+72 (12Z)

Standard deviation

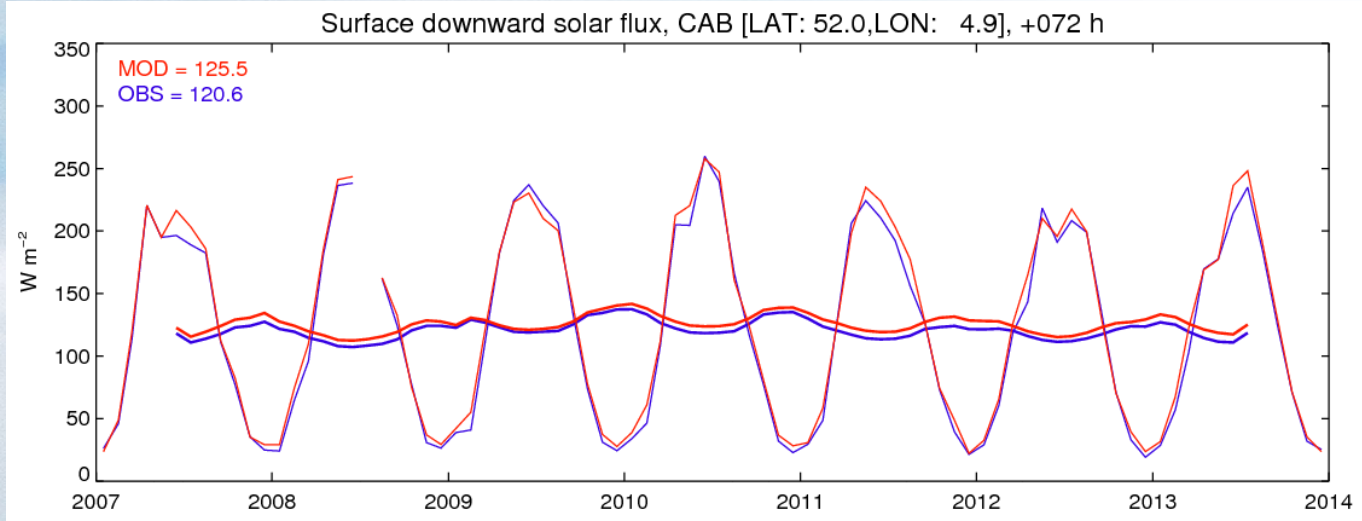
Mean error



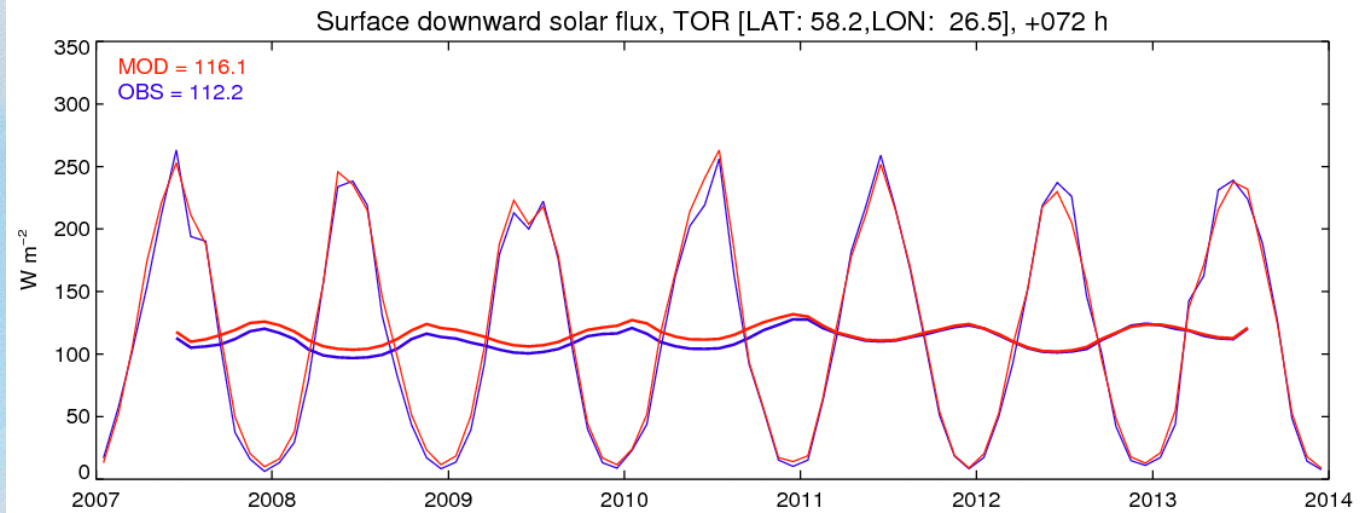
# Radiation: Surface irradiance example

Improvement at some stations, not at others

**Cabauw**  
(Netherlands)



**Toravere**  
(Estonia)

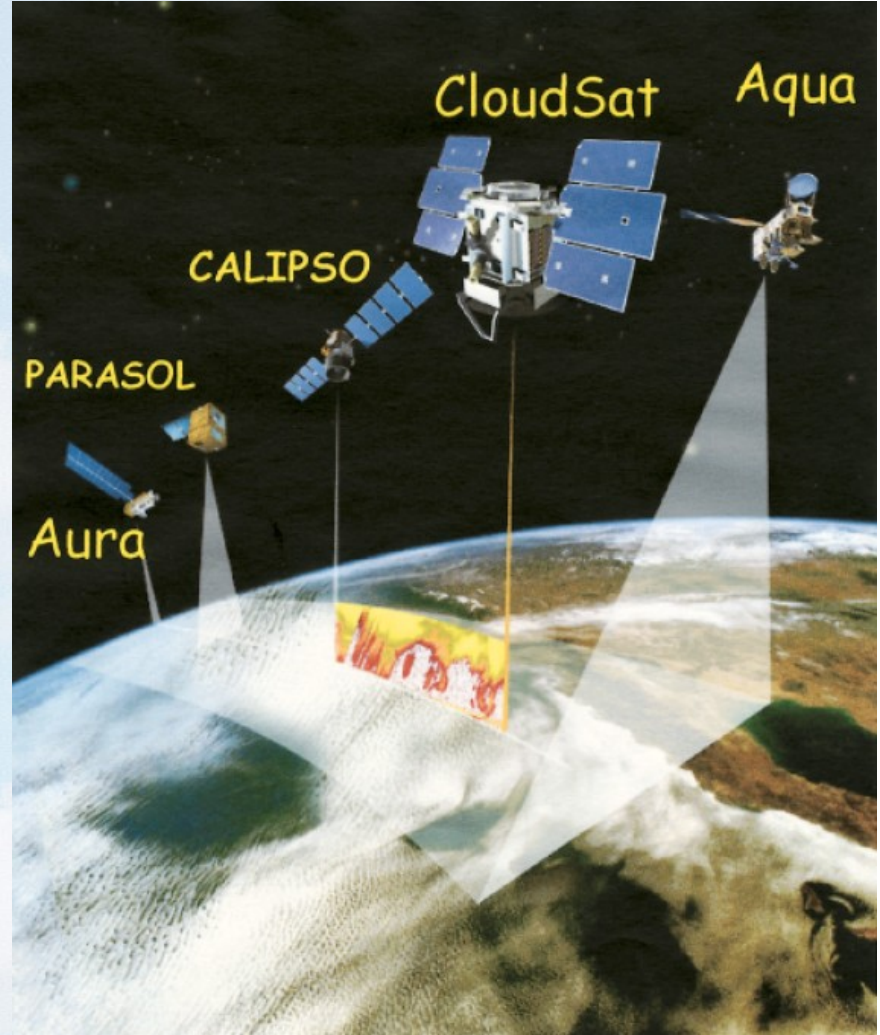


# Remote Sensing (radar, lidar, radiometers)

Ground-based remote sensing



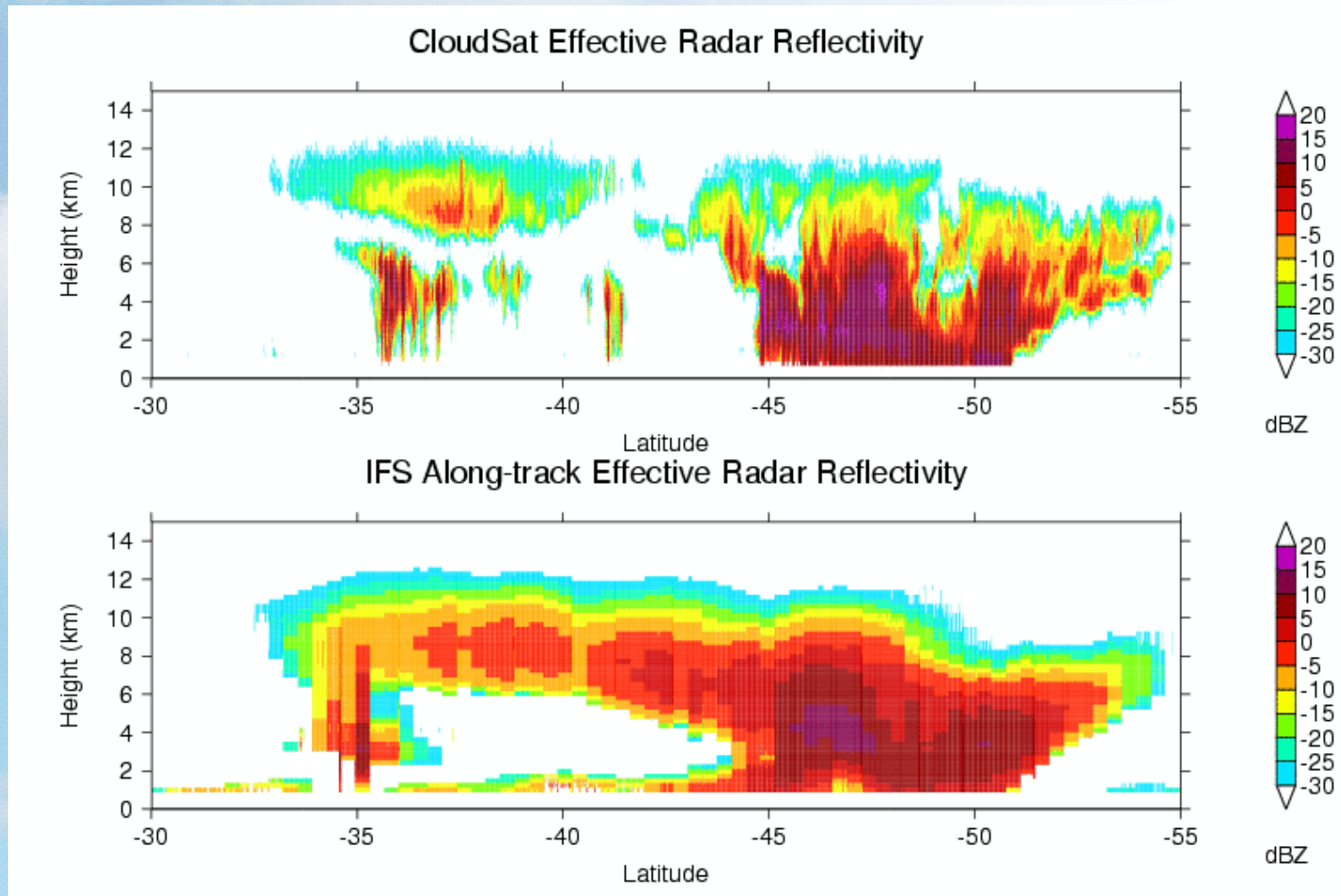
Satellite remote sensing

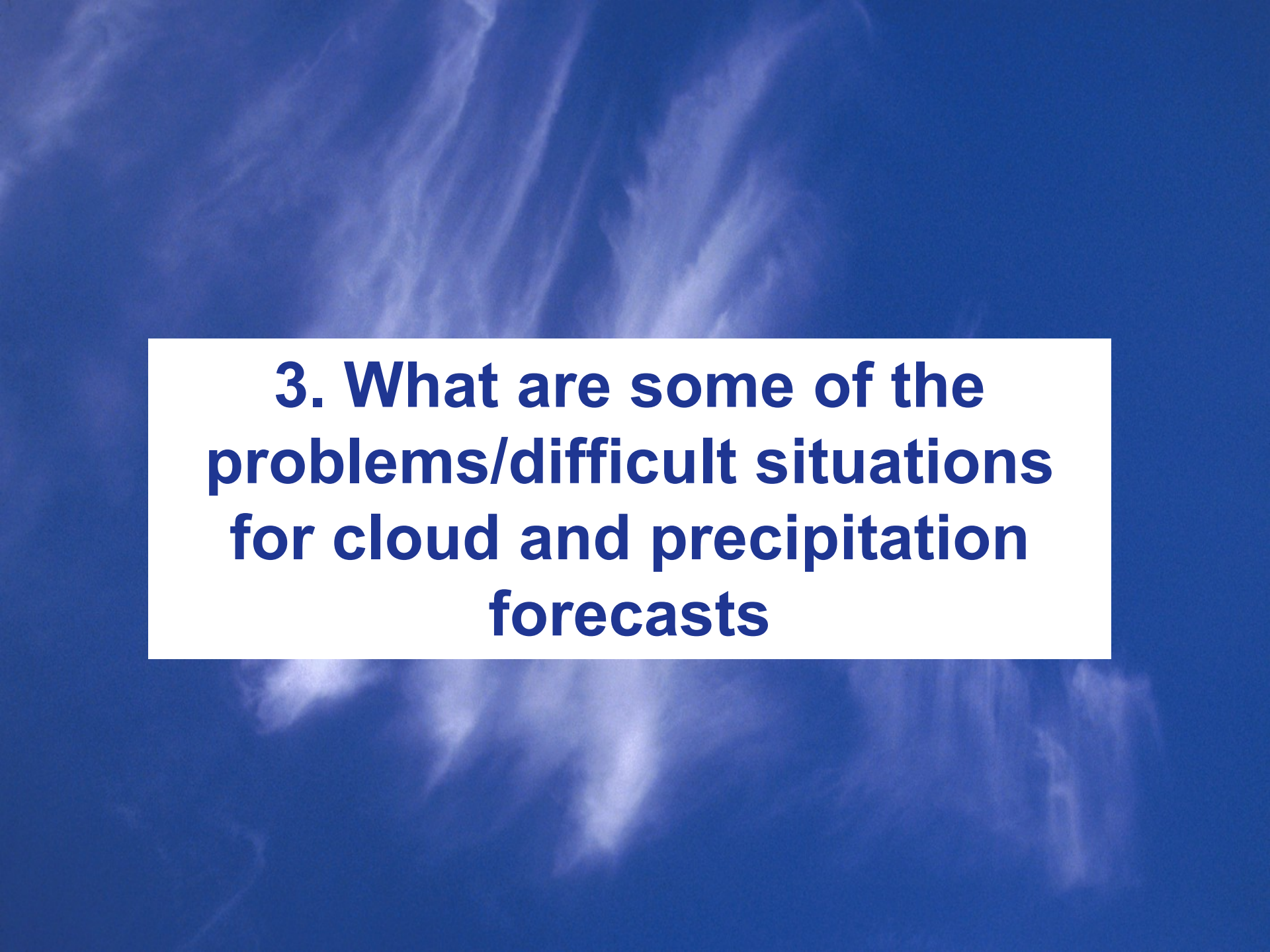




# Example cross-section through a front

## Model vs CloudSat radar reflectivity





**3. What are some of the problems/difficult situations for cloud and precipitation forecasts**

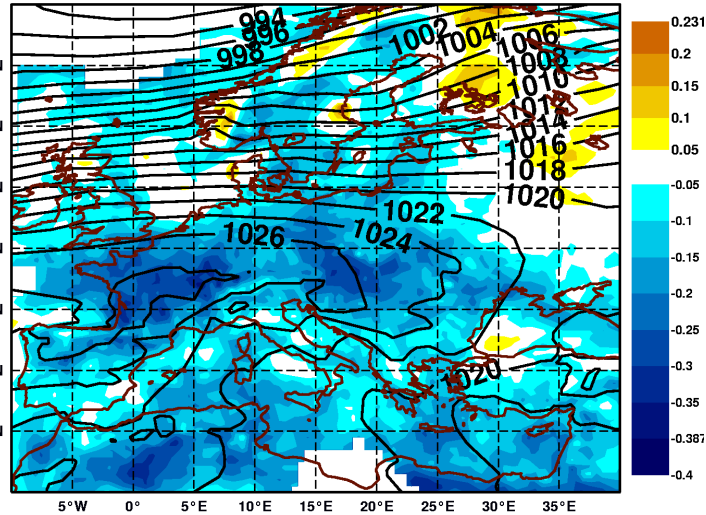
# Some of the difficult cloud problems for the model...

1. Under-prediction of stratocumulus cloud cover over land, high pressure situations. Impact on 2m temperatures.
2. Over-prediction of light precipitation (drizzle) occurrence.
3. Snowfall in marginal situations – the melting layer.
4. Supercooled liquid topped boundary layer cloud. Impact on 2m temperatures, particularly higher latitudes.
5. Fog

# (1) Too little low cloud cover: 36h forecast versus SYNOP observation (for high pressure days over Europe during winter)

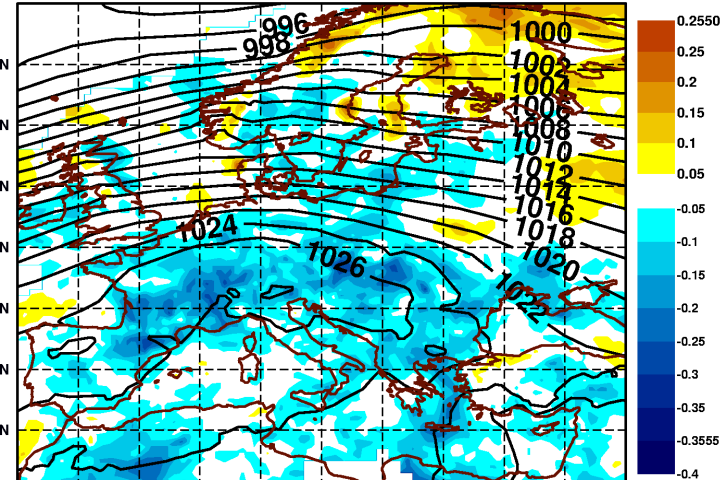
DJF  
2004/5  
58 cases

Diff Fc-Obs mean TCC 20041201-20050228 12 UTC  
Mean= -0.106 RMS= 0.0823 Cases= 58



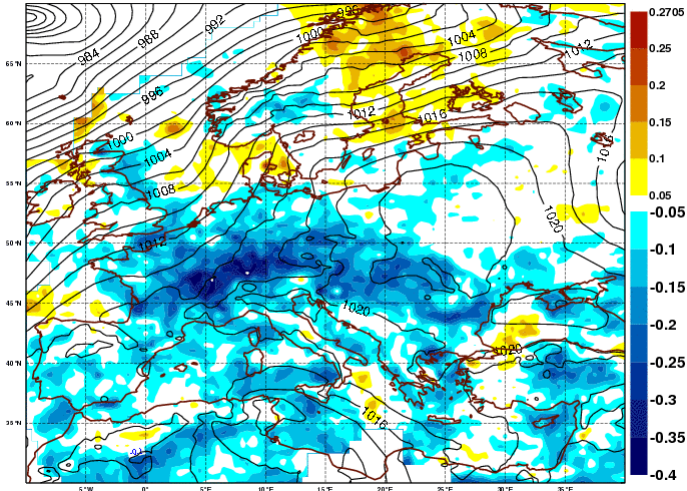
EDMF PBL  
M-O diffusion

Diff Fc-Obs mean TCC 20061201-20070228 12 UTC  
Mean= -0.047 RMS= 0.0734 Cases= 52



DJF  
2006/7  
52 cases

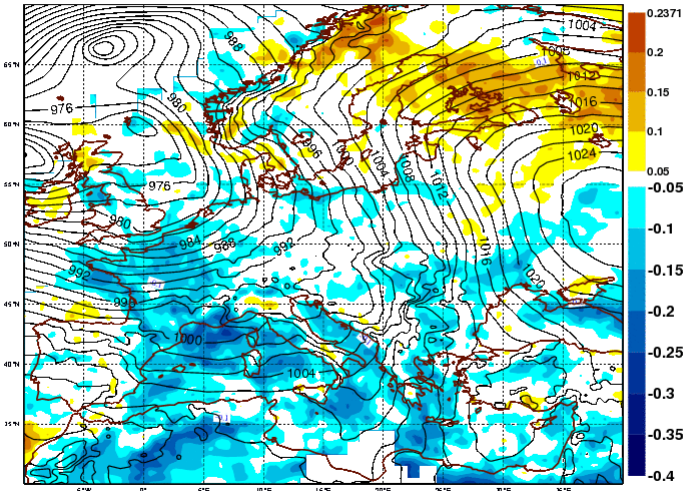
Diff Fc-Obs mean 12 UTC TCC() 20111101-20120120



NDJ  
2011/12

NEW MICROPHYSICS

Diff Fc-Obs mean 12 UTC TCC() 20121101-20130129



NDJ  
12/13

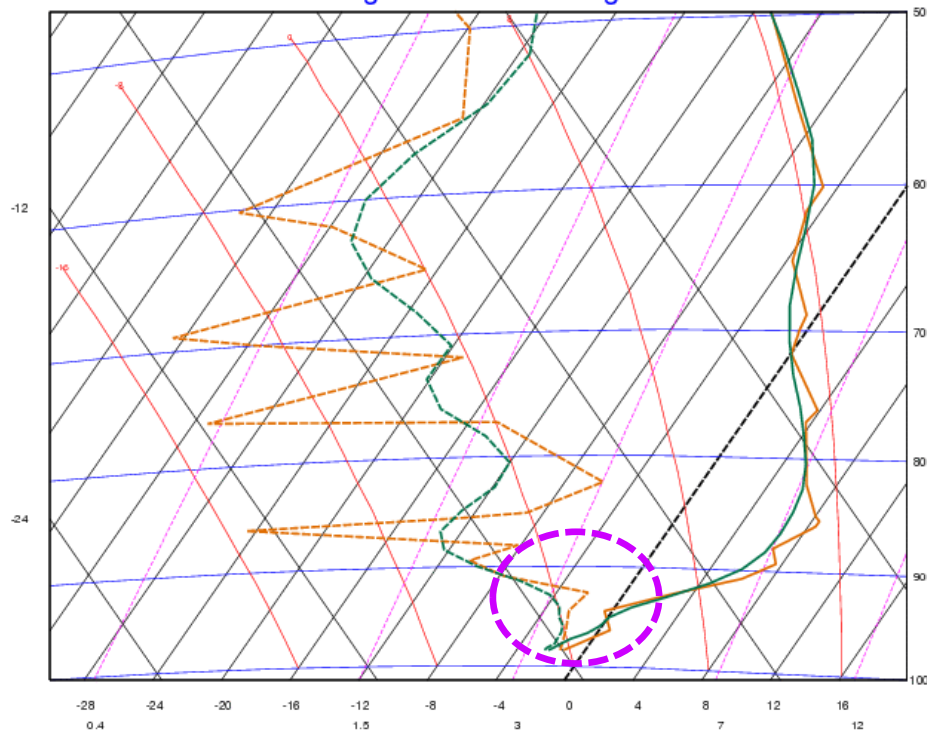
# (1) Too little low cloud cover: Fog rising to stratocumulus example

Sounding Stuttgart 16 Nov, 2011

Too little TCC leads to warm bias in central Europe.

Station 10739 (48.83 9.20) 111115 2300

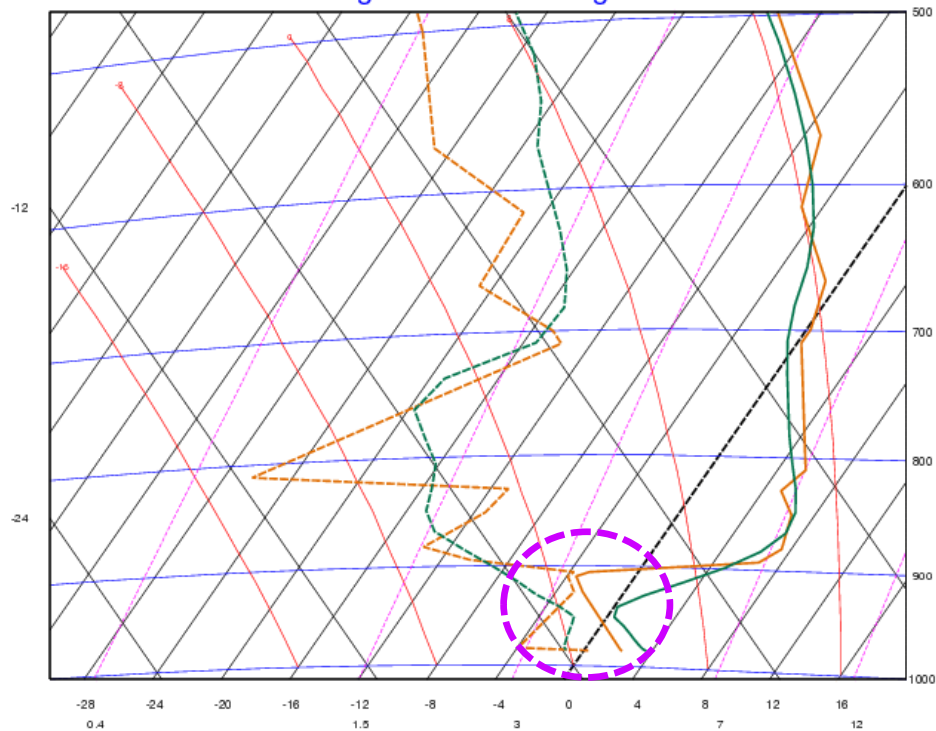
ECMWF Forecast Stuttgart-Schnarrenberg 20111116 0UTC t+0



Obs Analysis

Station 10739 (48.83 9.20) 111116 1100

ECMWF Forecast Stuttgart-Schnarrenberg 20111116 0UTC t+12



Obs Fc T+12h

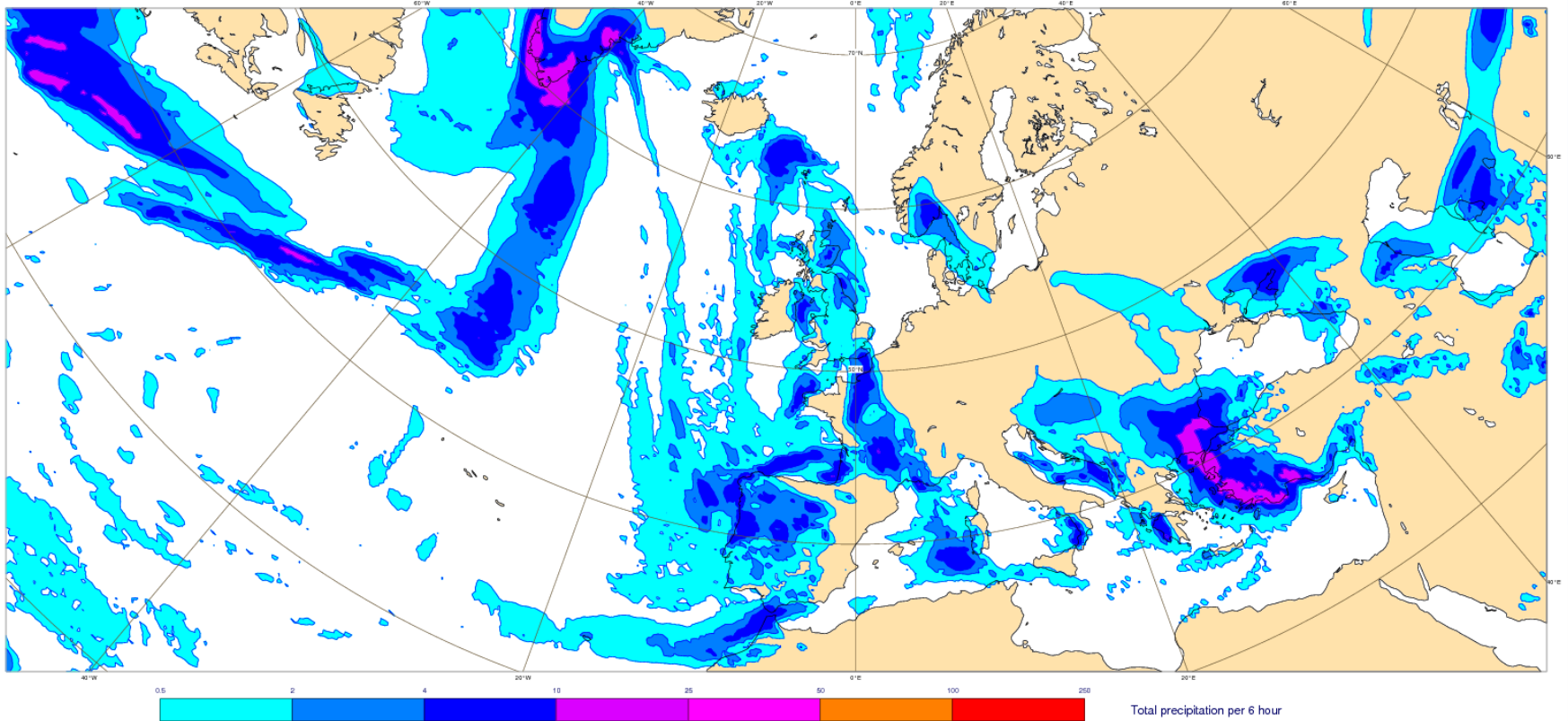
Fog rising developing into stratocumulus deck could not be properly represented

# (2) Overprediction of light precipitation occurrence

## Example of recent 6 hour precipitation accumulation

Total precipitation - Wednesday 29 Jan 2014, 00 UTC VT Wednesday 29 Jan 2014, 06 UTC Step 6

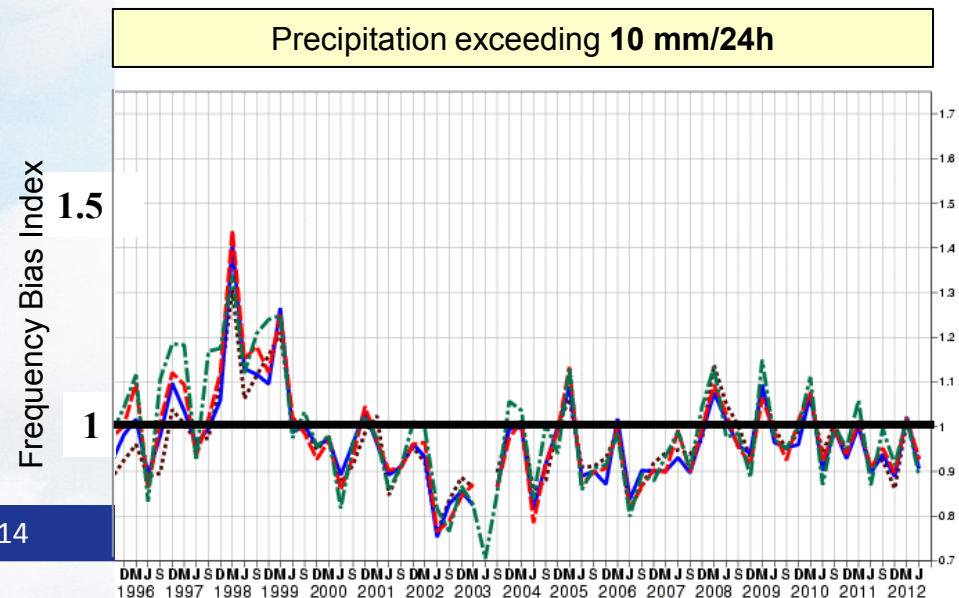
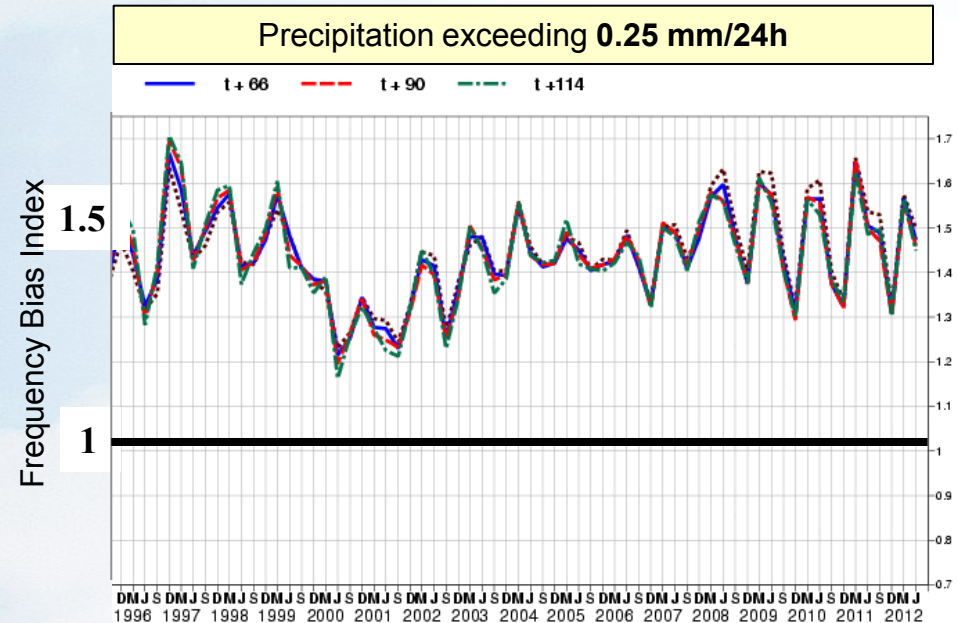
© ECMWF 2014



## (2) Over-prediction of light precipitation occurrence

### Model vs. SYNOP

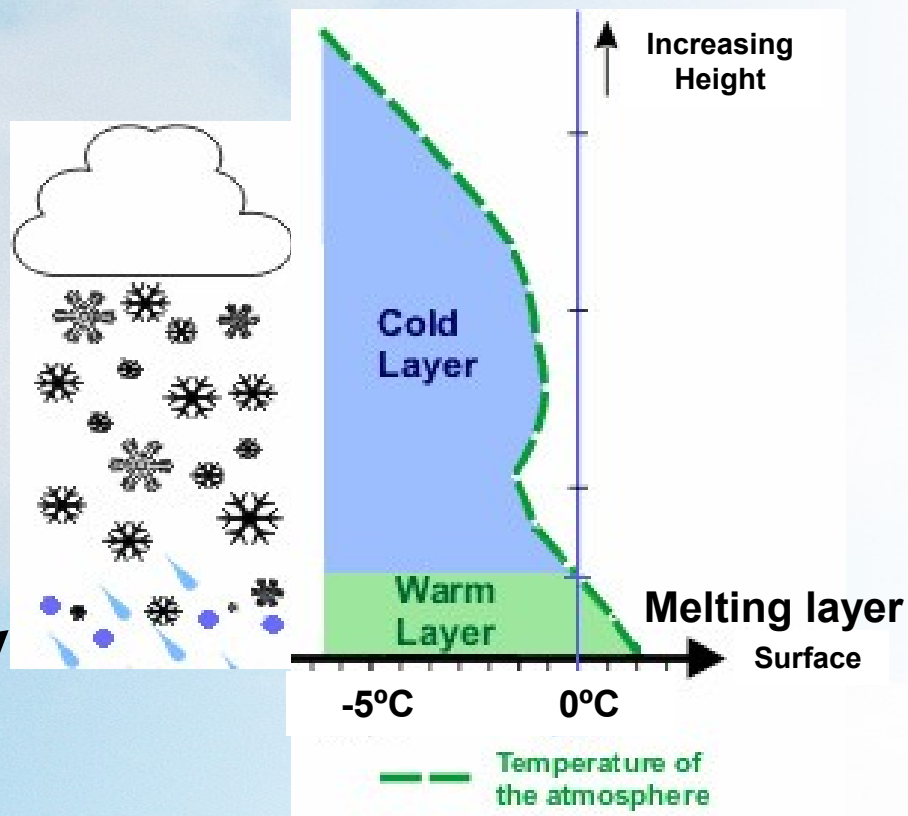
- Timeseries of frequency bias of 24 hour accumulated precipitation from the operational ECMWF IFS model versus SYNOP (global) from 1996 to 2012.
- Highlights 1.5x frequency of occurrence bias in the range 0.25 to 10 mm/day. Supported by other obs sources (e.g. CloudSat)
- Bias doesn't depend on forecast range.



### (3) Snowfall in marginal situations: Melting layer

Melting layer often ~ few hundred metres thick

In drier air, snow melts at  $T > 0^{\circ}\text{C}$  (due to evaporative cooling)



Sleet in melting layer:

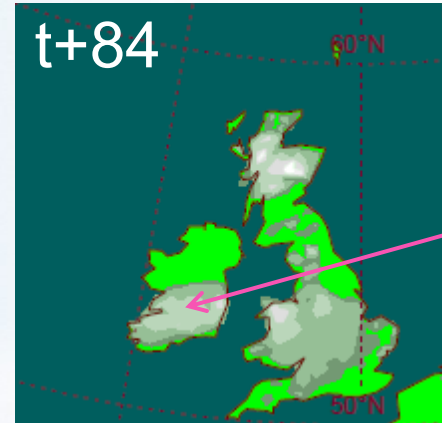
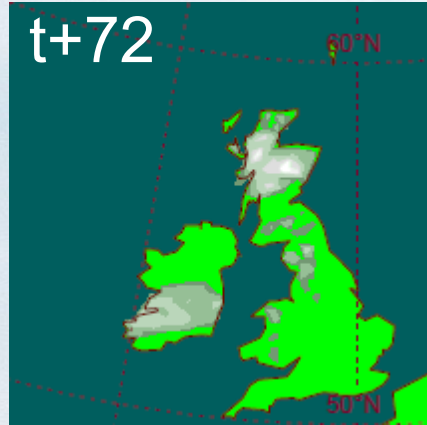
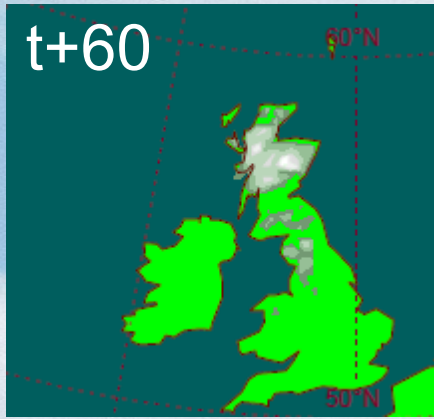
Reality = melting particles, liquid surrounding an ice core

In the model = **snow** gradually transferred to **rain** variable



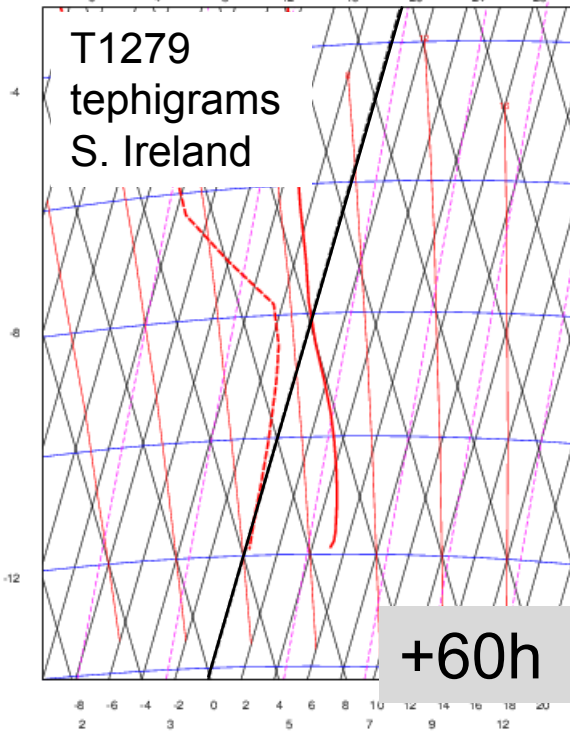
# (3) Snowfall in marginal situations: Ireland 01 Feb 2013

Snow depth forecast from basetime 12Z on 29 Jan

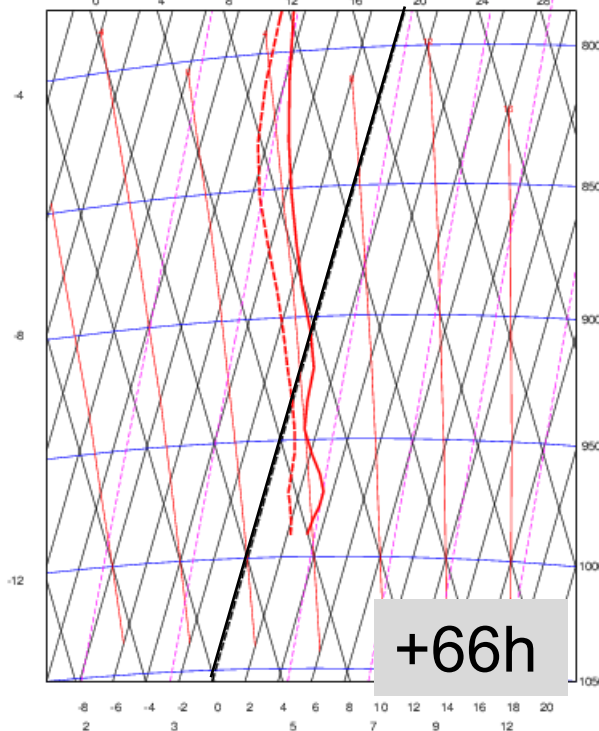


5-10 cm

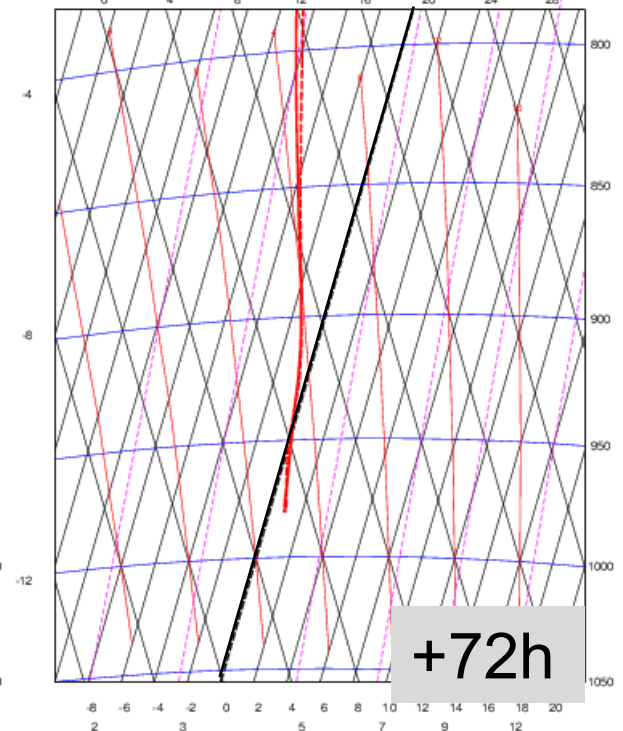
20130129 1200 step 60 [53.00,-7.50] saturation over water, expver 0001



20130129 1200 step 66 [53.00,-7.50] saturation over water, expver 0001



20130129 1200 step 72 [53.00,-7.50] saturation over water, expver 0001



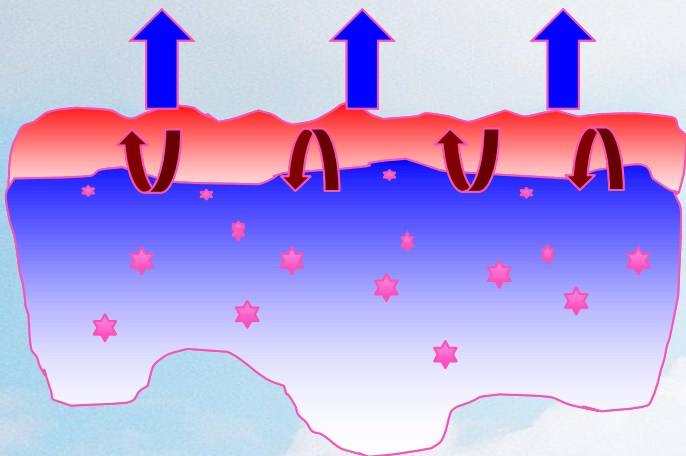
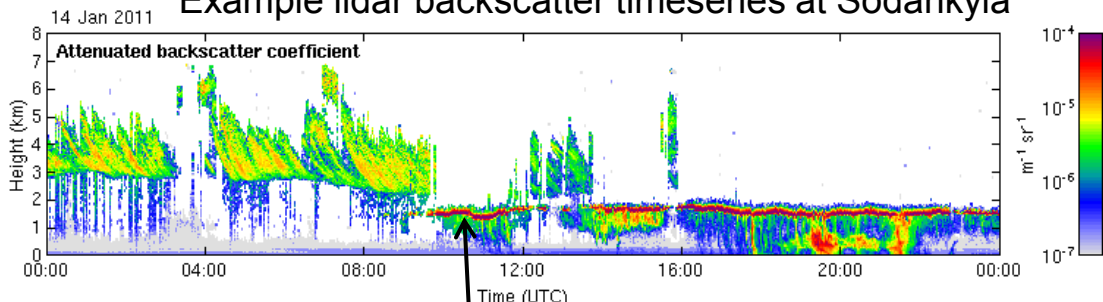
### (3) Snowfall in marginal situations

- Difficult to get right. **A difference of 1 or 2°C makes all the difference between snowfall and rainfall** (e.g. errors in large scale flow, surface too cold, precipitation rate incorrect)
- In the model, **sleet** (melting snow particles) is represented by **a mix of rainfall and snowfall**. Halfway through the melting layer will be 50% snowfall and 50% rainfall. NOTE: IFS diagnostics  
 $TP = \text{totalprecip} = (\text{rainfall} + \text{snowfall})$ ,  $SF = \text{snowfall}$
- Once on the ground and temperatures greater than zero, surface snow often takes too long to melt (recognised problem in the ECMWF model)

## (4) Super-cooled liquid water

Commonly observed in the atmosphere

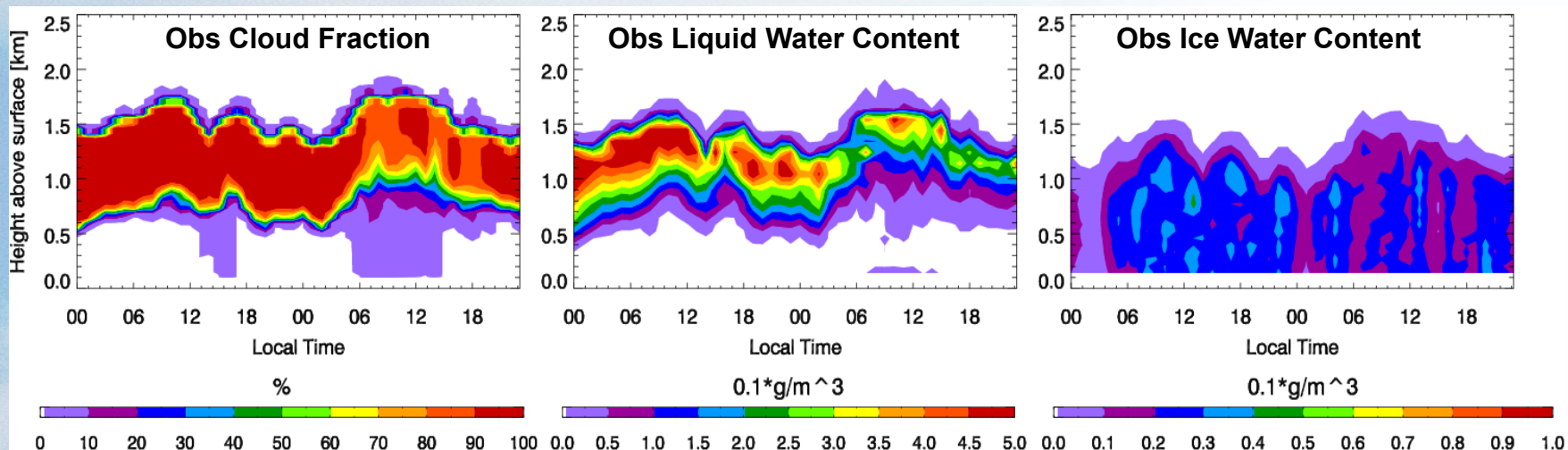
Example lidar backscatter timeseries at Sodankylä



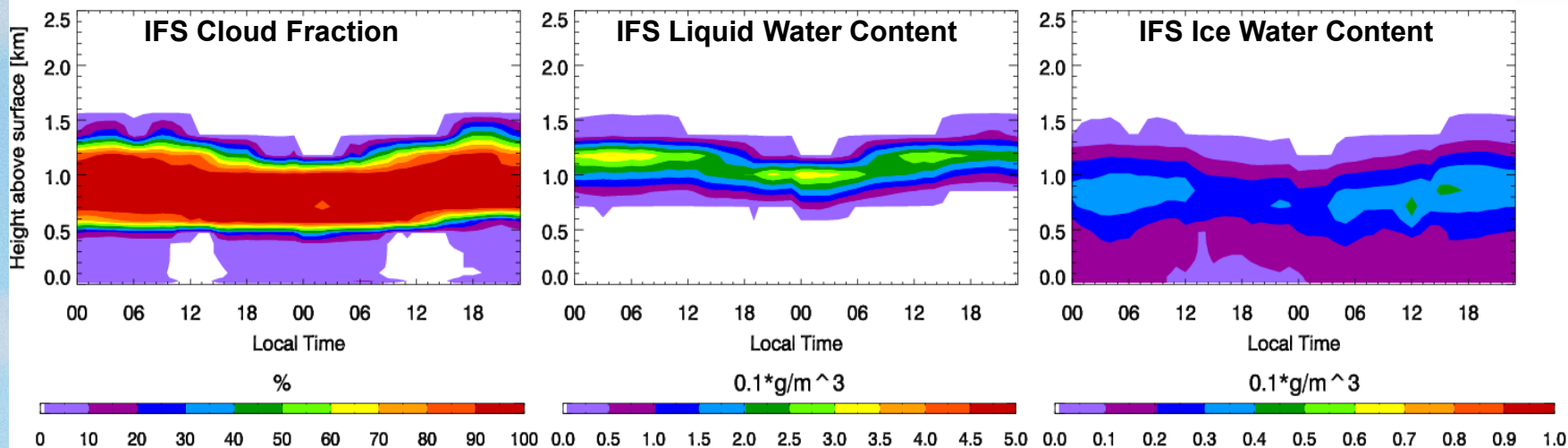
- Super-cooled liquid water (SLW) cloud frequently occurs in atmosphere as observed from aircraft & remote sensing.
- Radiatively important and can increase cloud lifetime (liquid drops suspended, ice crystals grow and fall out)
- Fine balance between turbulent production of water droplets, nucleation of ice, deposition growth and fallout.
- Difficult for models - uncertainties in turbulent mixing, ice microphysics, vertical resolution...
- Can impact 2m temperatures

# (4) Mixed-phase cloud and recent IFS model changes

Arctic cloud case study (MPACE) – typical of SLW topped cloud with ice fallout



## New cloud scheme (revised 37r3+) – SLW at cloud top with ice fallout as obs

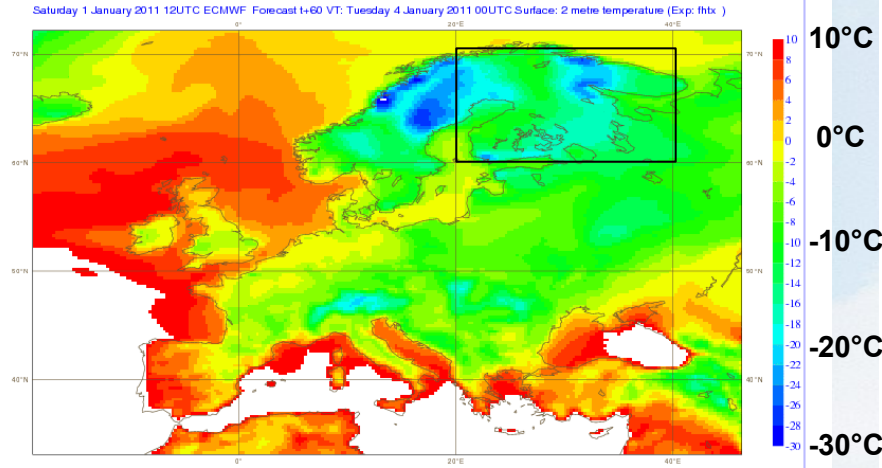


Forbes and Ahlgrim (2014)

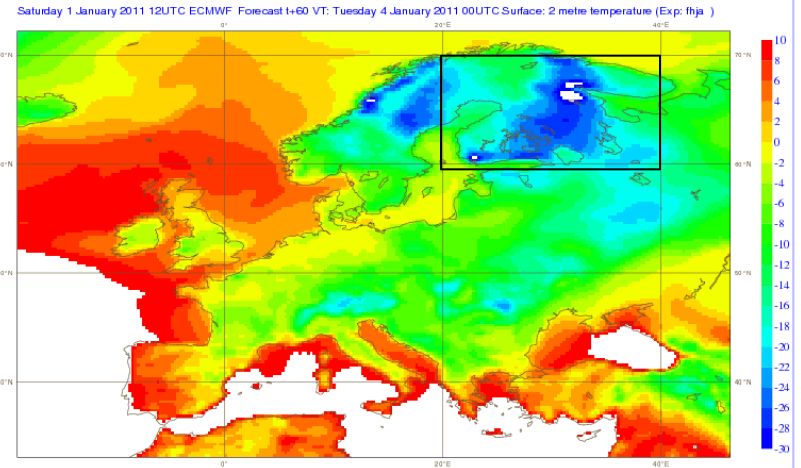
# (4) Cold T2m bias in weakly forced mixed-phase

(Example T2mT snapshot from 00Z 4th Jan 2011 – Finland T bias)

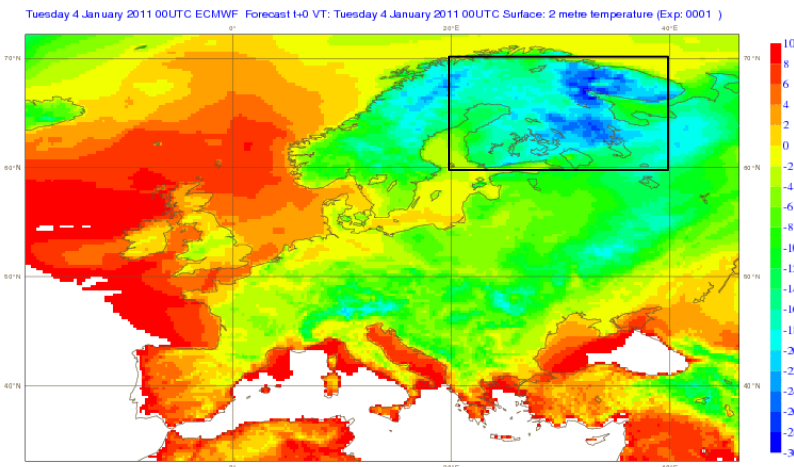
## 36r3 Diag mixed phase



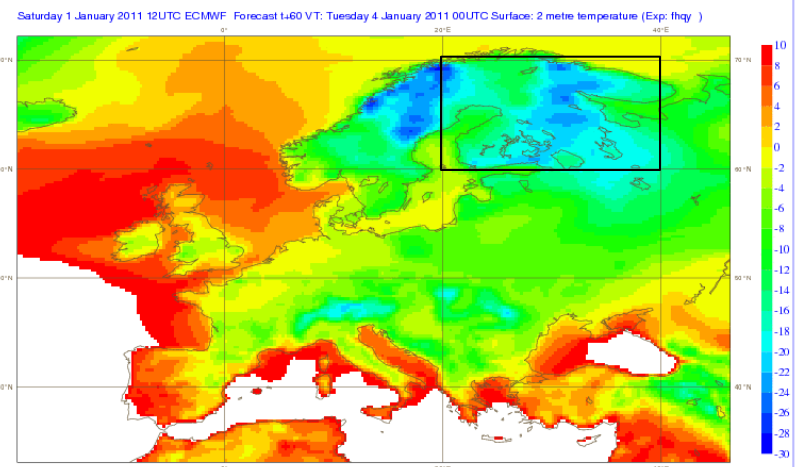
## 37r1 Prog mixed phase



## Analysis



## 37r3 Prog mixed phase





**4. Future cloud and  
precipitation developments:  
forecaster perspective?**

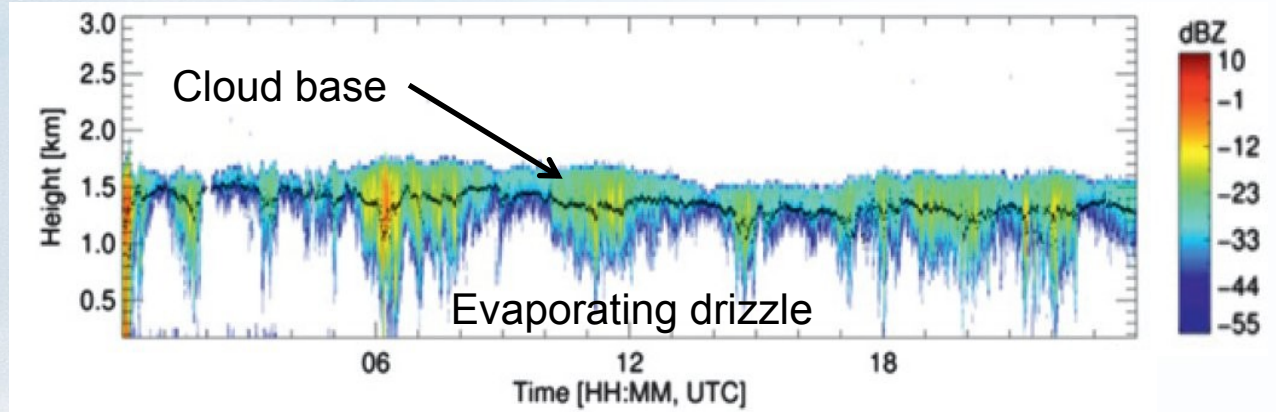
# Future developments...

...various improvements to cloud scheme and other parametrizations, but I want to mention two aspects relevant to cloud/precipitation forecast products here:

- **Reduction** of overprediction of occurrence of light rain (drizzle)
- Precipitation type (freezing rain, melting snow...)

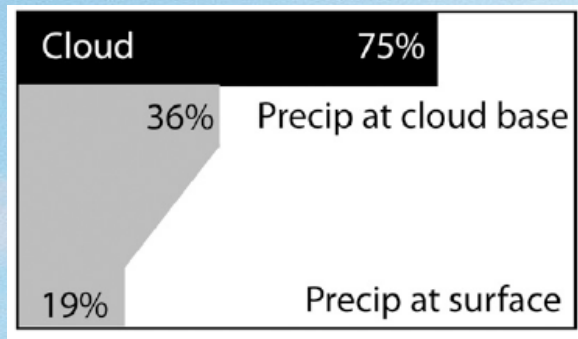
# Drizzle occurrence: A case study from the Azores (N. Atlantic)

Timeseries of drizzling low cloud at Graciosa Island from Rémillard et al. (2012)

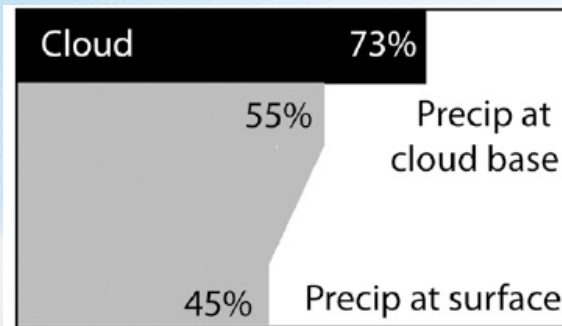


More realistic rain/drizzle formation and evaporation parametrizations in future IFS cycle to reduce light rain at cloud base and at the surface.....

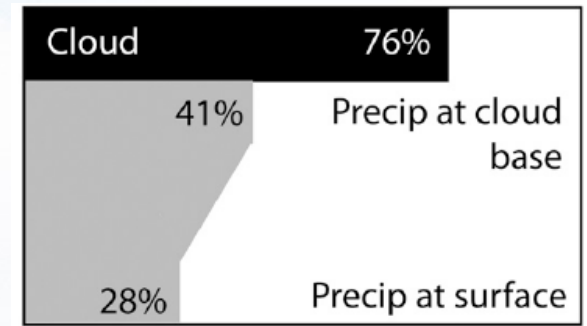
## Observations



## Control Model



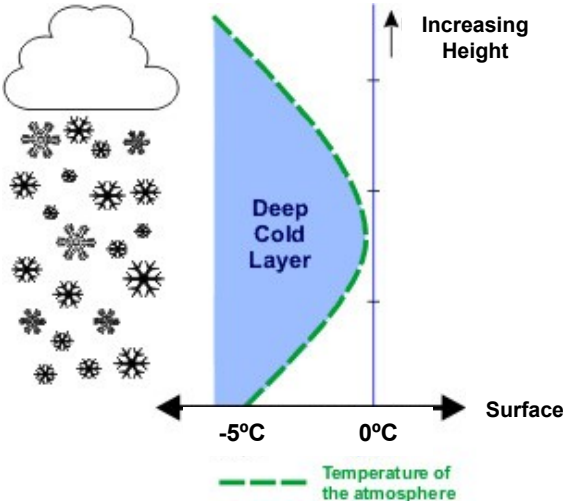
## Revised Model



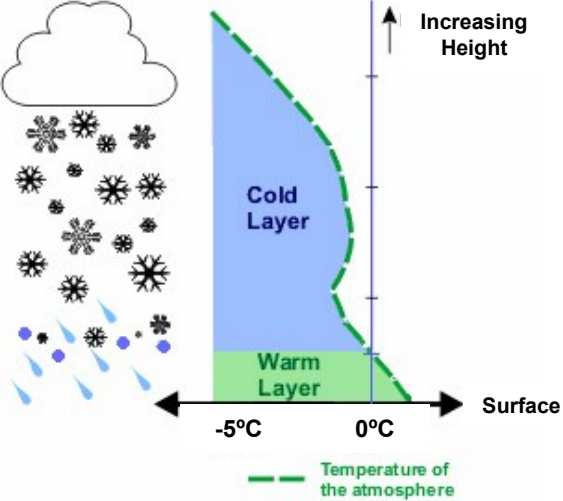
from Ahlgrimm and Forbes (2014)



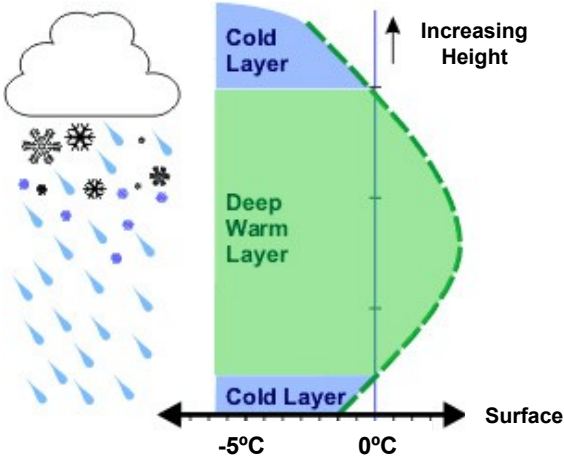
# Precipitation type



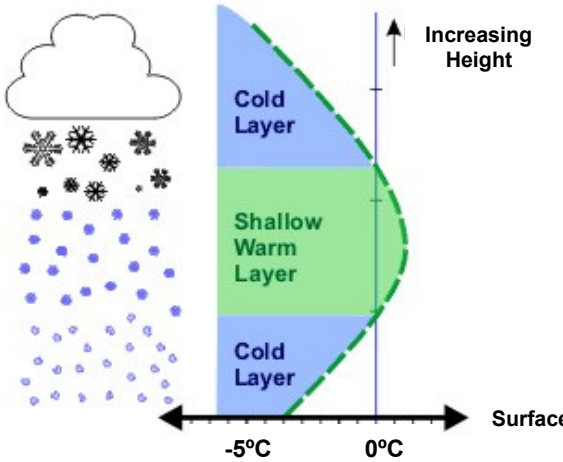
**Snow**



**Sleet (melting snow) or rain**

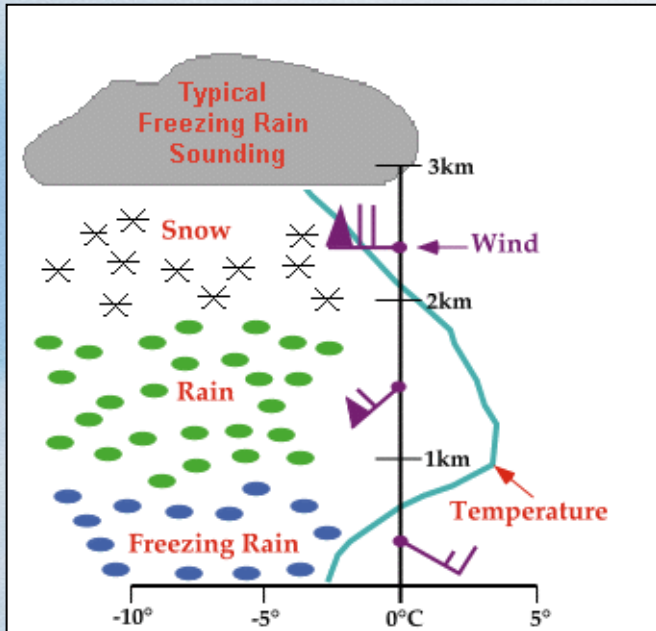


**Freezing rain**

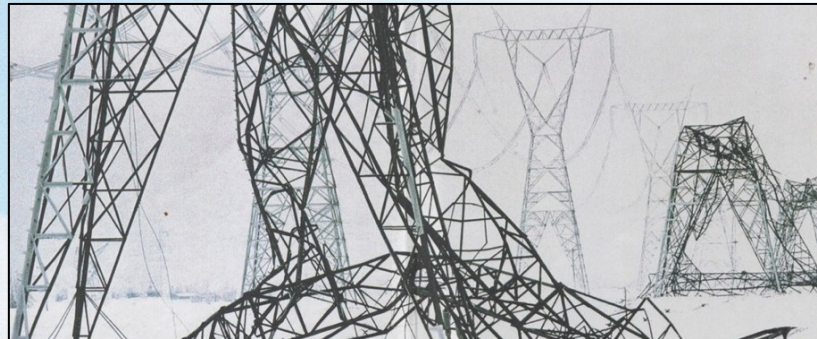


**Ice pellets**

# Freezing Rain

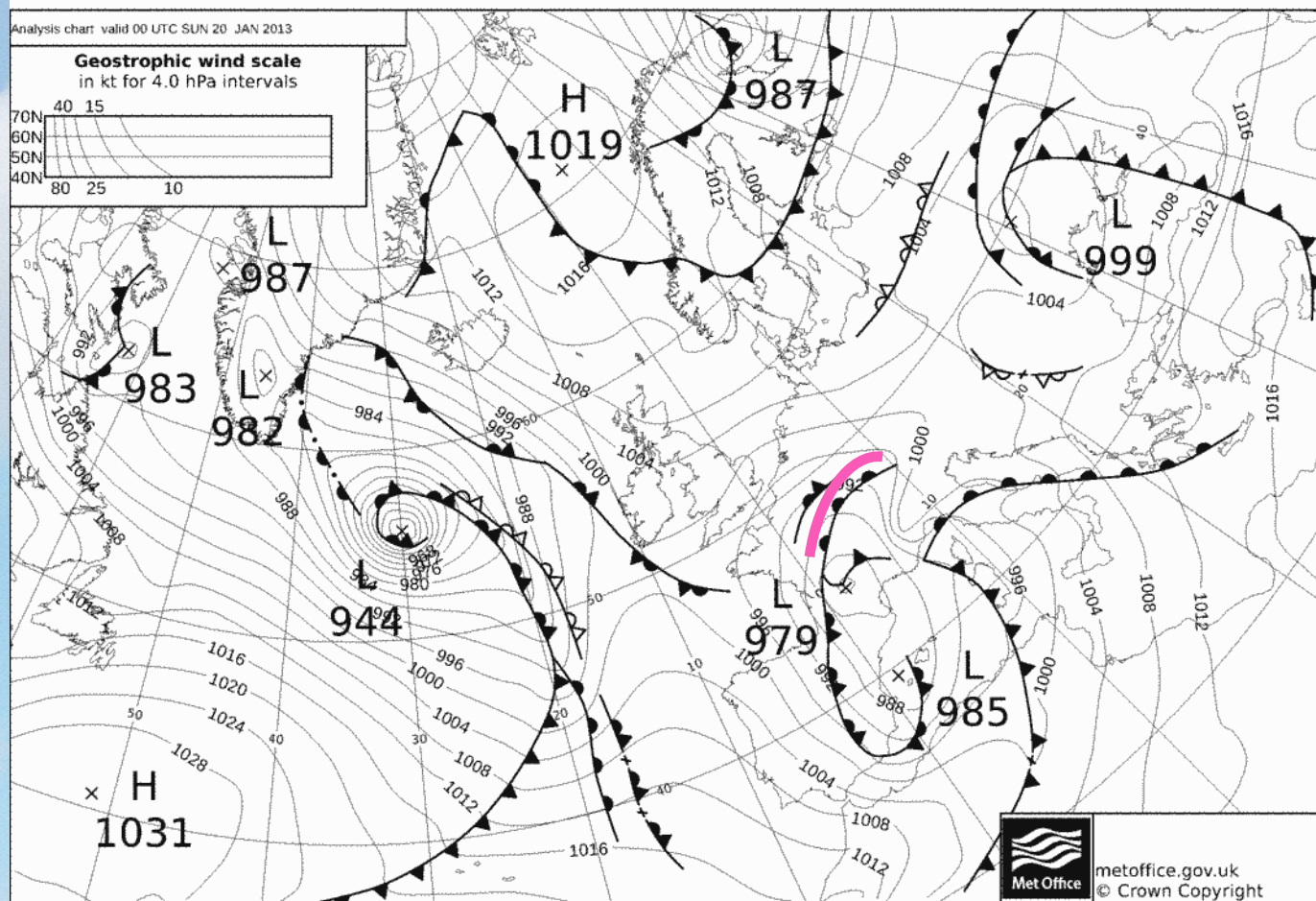


- Freezing rain can result when differential advection brings warm, moist air over colder air.
- This can sometimes occur when warm, moist air flows up and over a warm front in a mid-latitude cyclone.
- Heavy events can cause hazardous surfaces and accumulations of ice, e.g. power line collapse in Canada.

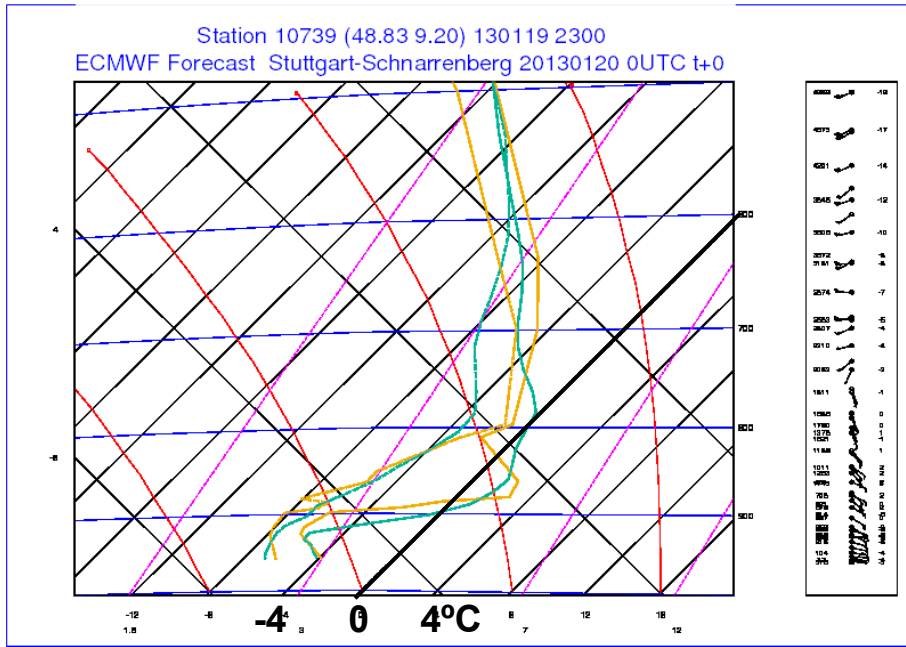


# Freezing Rain Case Study: 20 January 2013

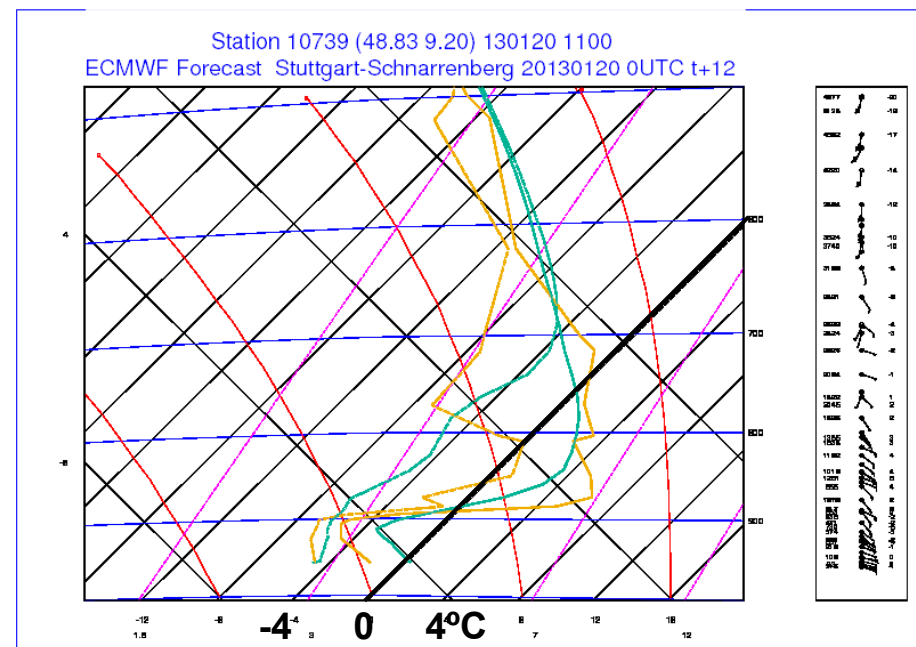
**“On 20 and 21 January heavy snowfalls, combined with an interval of several hours of freezing rain across broad swathes of south-west and western Germany” - DWD**



# Freezing Rain Case Study: 20 January 2013



00Z 20 Jan 2013



12Z 20 Jan 2013

Stuttgart radiosonde ascent (green) and IFS (orange) analysis (left) and 12 hour forecast (right) showing warm layer above subfreezing layer.

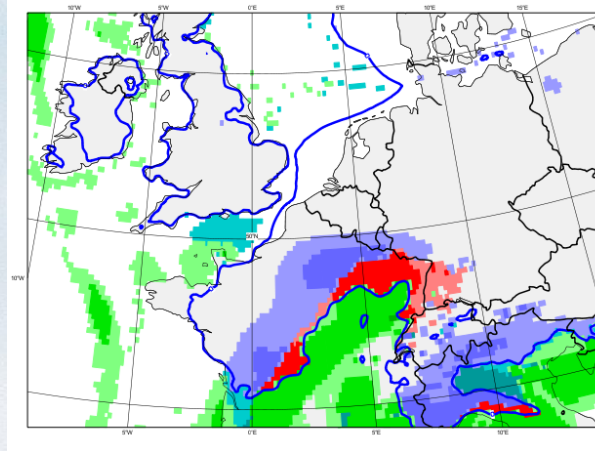
Thanks to Tim Hewson, Ivan Tsonevsky, Peter Bechtold

# Freezing Rain Case Study: 20 January 2013

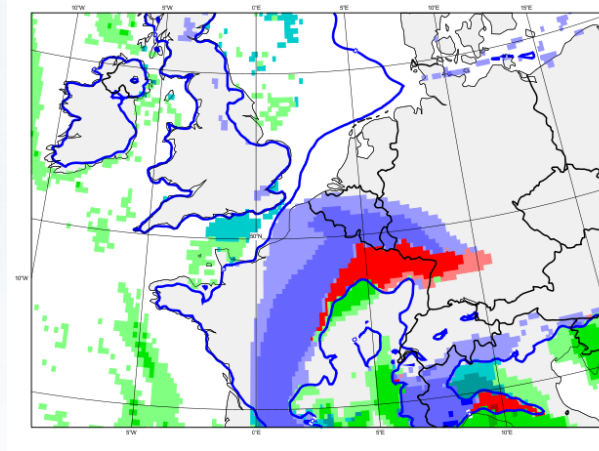
IFS T1279 00Z 20/01/13  
forecast with modified  
physics for freezing rain

|                  |                        |
|------------------|------------------------|
| <b>Green</b>     | <b>= Rain</b>          |
| <b>Turquoise</b> | <b>= Melting Snow</b>  |
| <b>Blue</b>      | <b>= Snow</b>          |
| <b>Red</b>       | <b>= Freezing rain</b> |

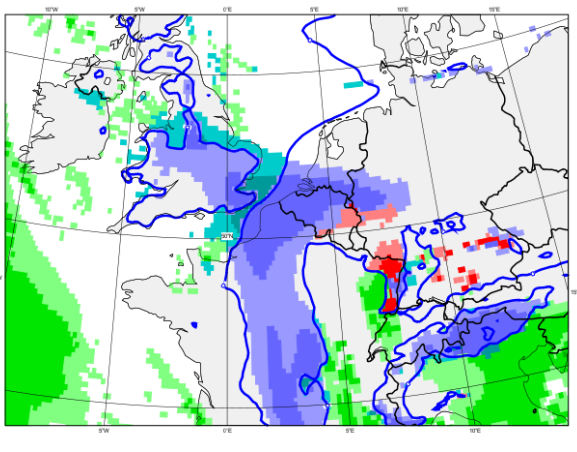
00z/20



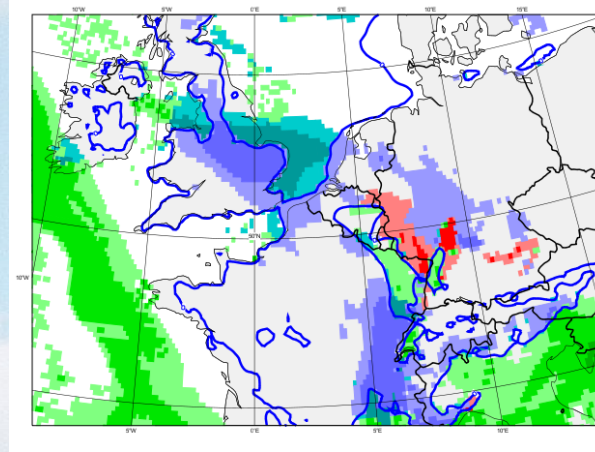
06z/20



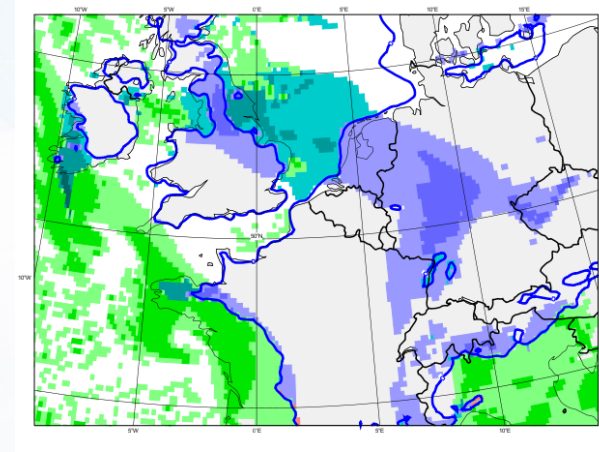
12z/20



18z/20



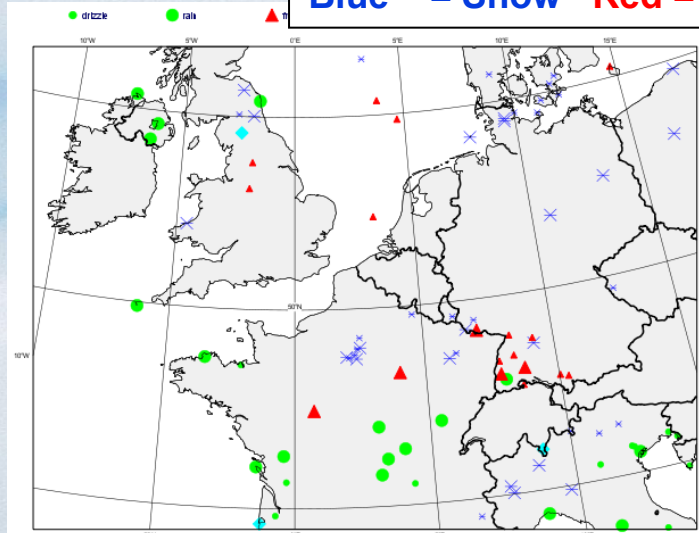
00z/21



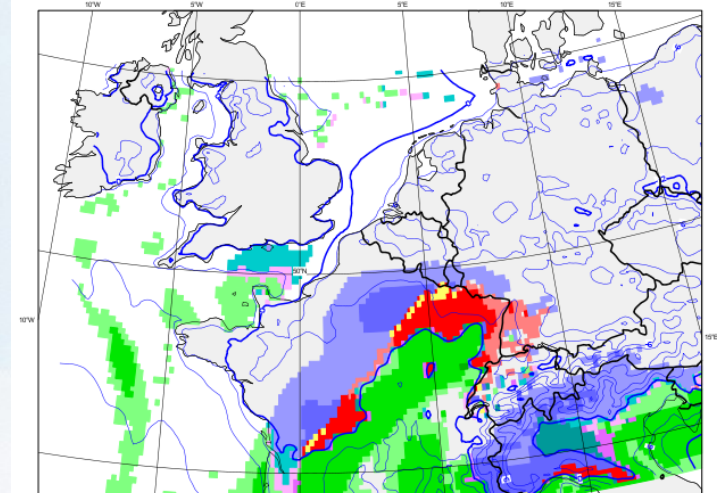
# Freezing Rain Case Study: 20 January 2013

Green = Rain    Pink = Wet snow    Turquoise = Melting snow  
 Blue = Snow    Red = Freezing rain    Yellow = Ice pellets

00z/20

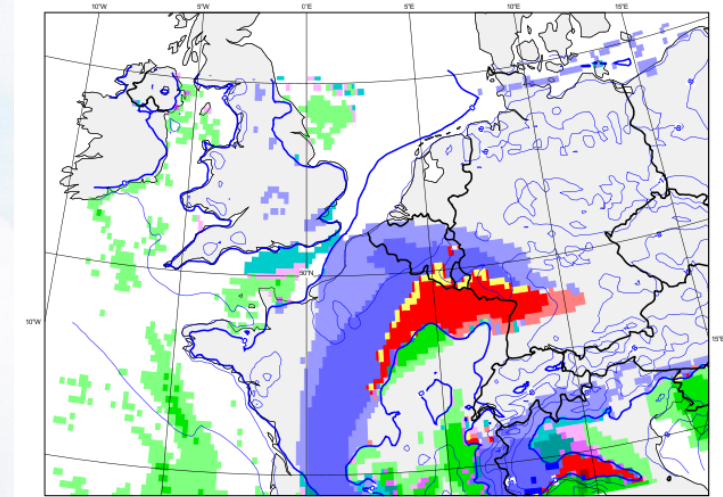
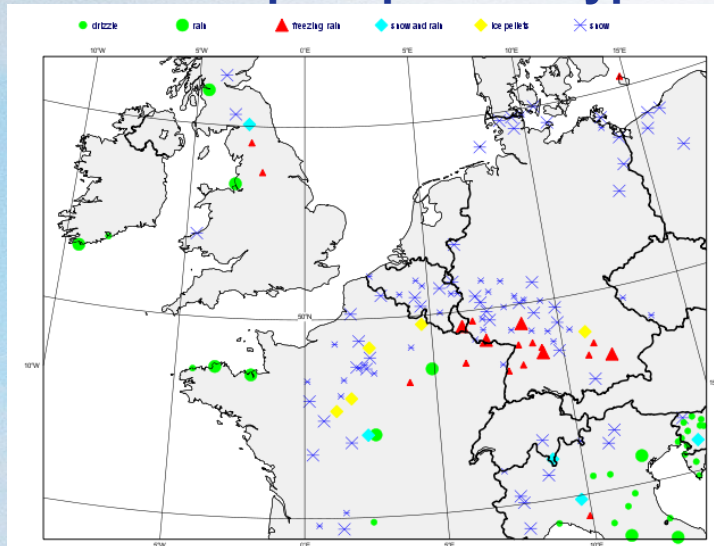


SYNOP precipitation type



IFS precipitation type

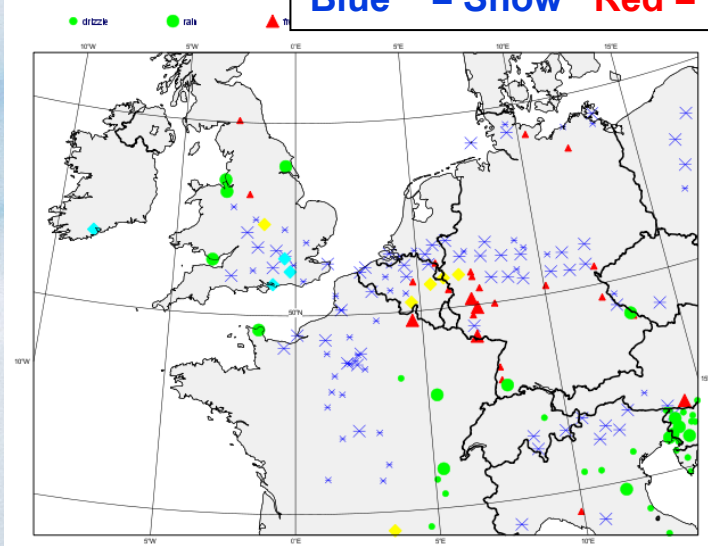
06z/20



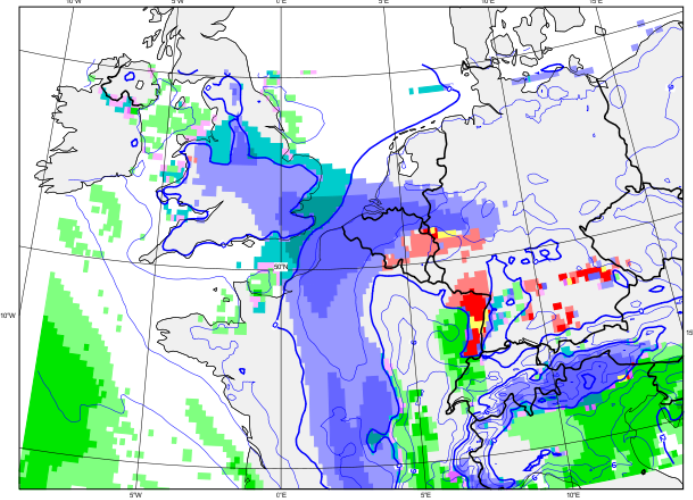
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12z/20

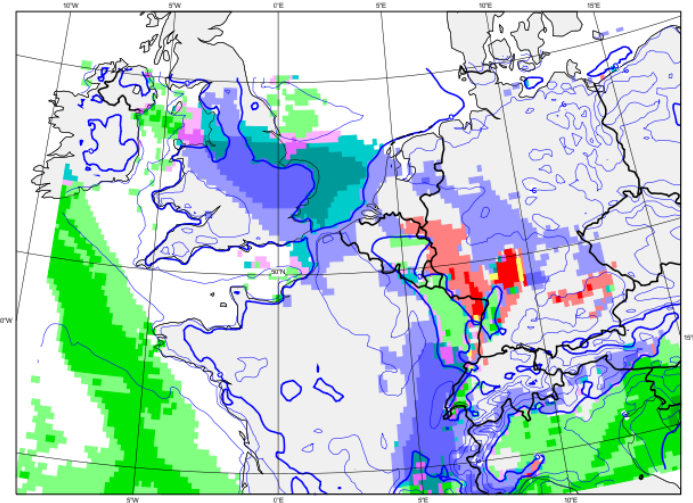
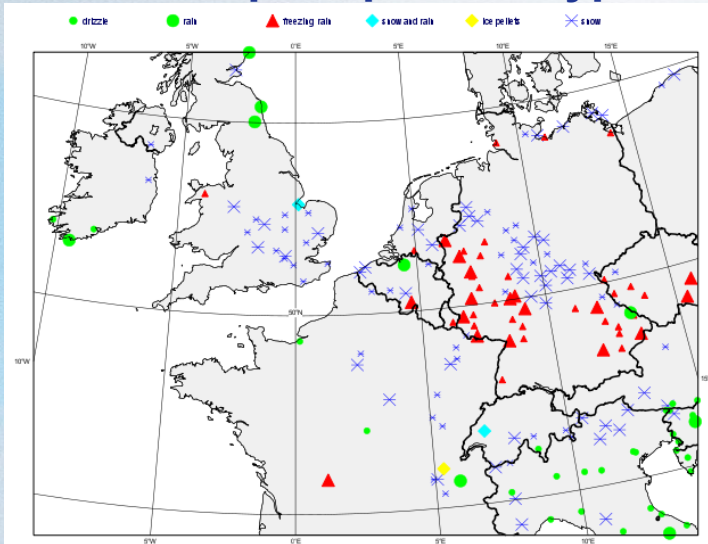


SYNOP precipitation type



IFS precipitation type

18z/20





# Summary



# Summary

## Clouds and Precipitation: From models to forecasting

### What we covered...

1. Model parametrizations: Convective and stratiform cloud/precipitation
2. Model prognostic variables, liquid cloud, ice cloud, rain, snow, cloud fraction
3. Precipitation products (LSP and CP), cloud products (TCC,HCC,MCC,LCC)
4. Evaluated against a wide range of observations
5. Some of the difficult “stratiform” cloud/precip regimes for the model – low cloud, light precip, melting layer, mixed-phase, fog
6. Future precipitation type – Melting snow, freezing rain – Feedback?

### Hopefully this seminar has helped you to...

1. Describe how cloud and precipitation is represented in the ECMWF global model.
2. Recognise some of the strengths and weaknesses of the forecast cloud/precip.
3. Interpret cloud and precipitation related forecast products.

**Thank you for listening! Questions? Feedback?**