



Koninklijk Nederlands  
Meteorologisch Instituut  
*Ministerie van Infrastructuur en Milieu*

# Processing and usage of GNSS

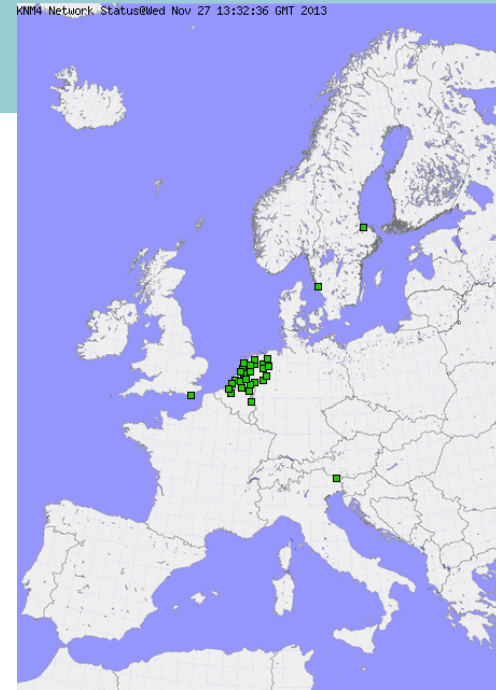
Siebre de Haan

# Real Time

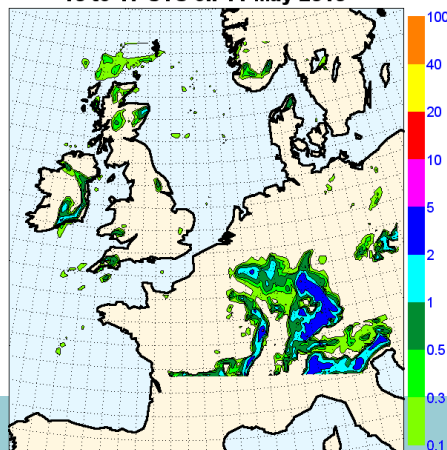


## Hourly

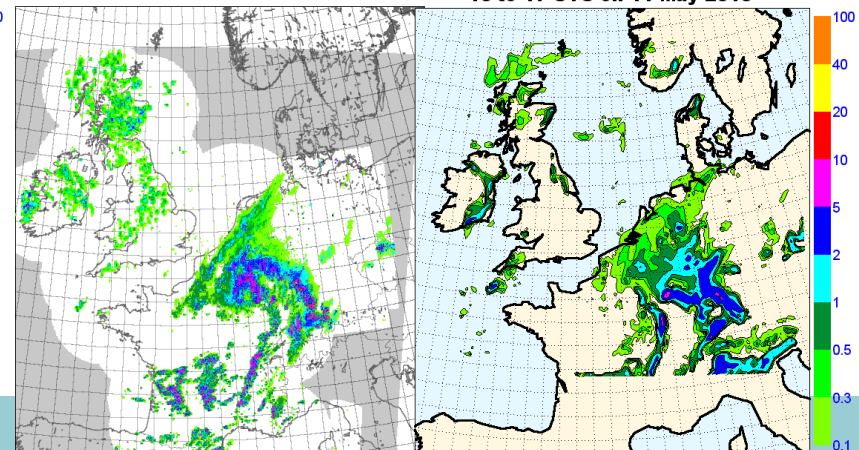
- Processing within 10 min.
- Dutch regional network + NTRIP stations
- Assimilated in hourly run of HIRLAM
- Positive impact on rainfall



U11 t+1 precipitation forecast valid:  
16 to 17 UTC on 11 May 2010



radar uursom 2010051117

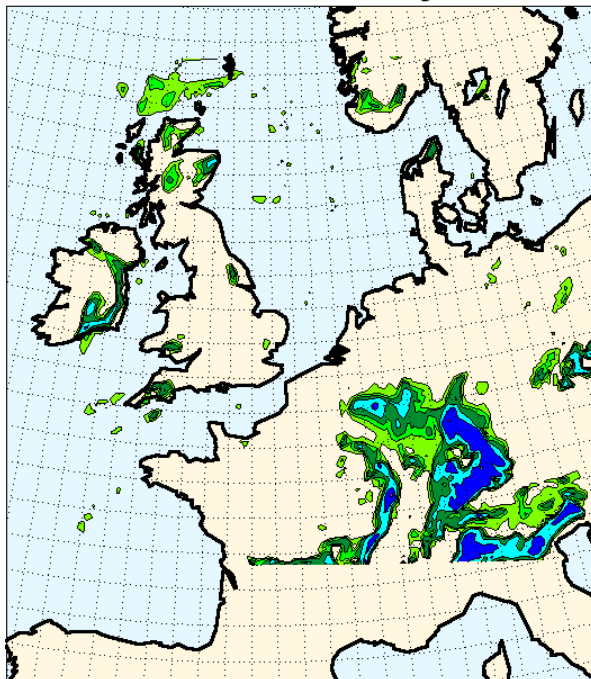


U11gps t+1 precipitation forecast valid:  
16 to 17 UTC on 11 May 2010

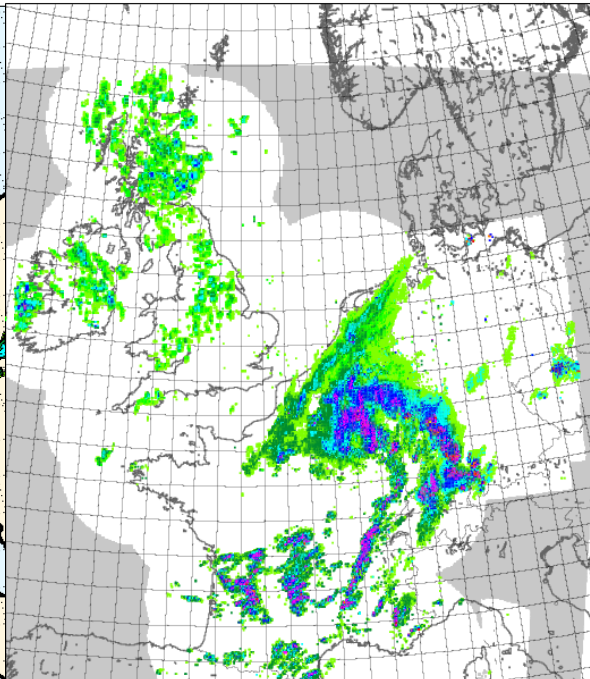


# Impact of GNSS data on rainfall

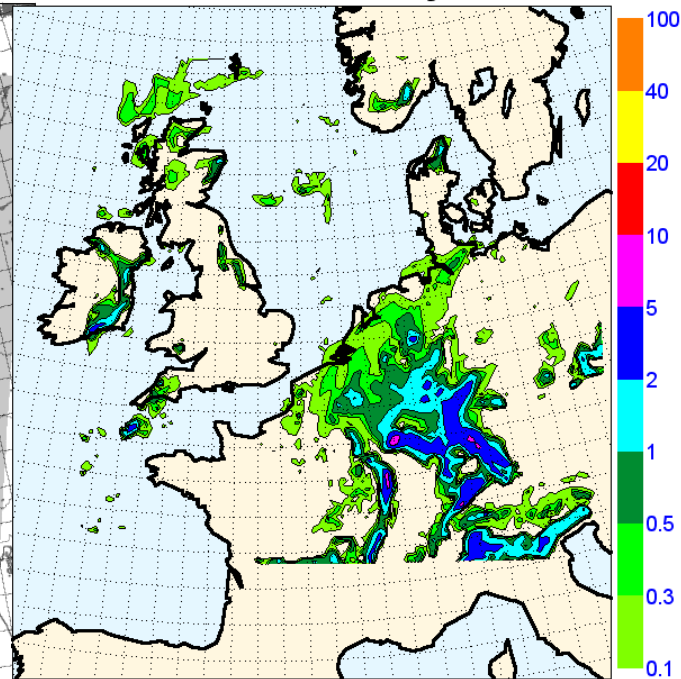
**U11 t+1 precipitation forecast valid:  
16 to 17 UTC on 11 May 2010**



radar uursom 2010051117



**U11gps t+1 precipitation forecast valid:  
16 to 17 UTC on 11 May 2010**



# Next in 2014



## Assimilation in Harmonie

Every 3 hours:

- VARBC
- All centres
  - Cut-off time 1h10m

Hourly....?

- Slant delay?
  - processing
    - *PPP?*



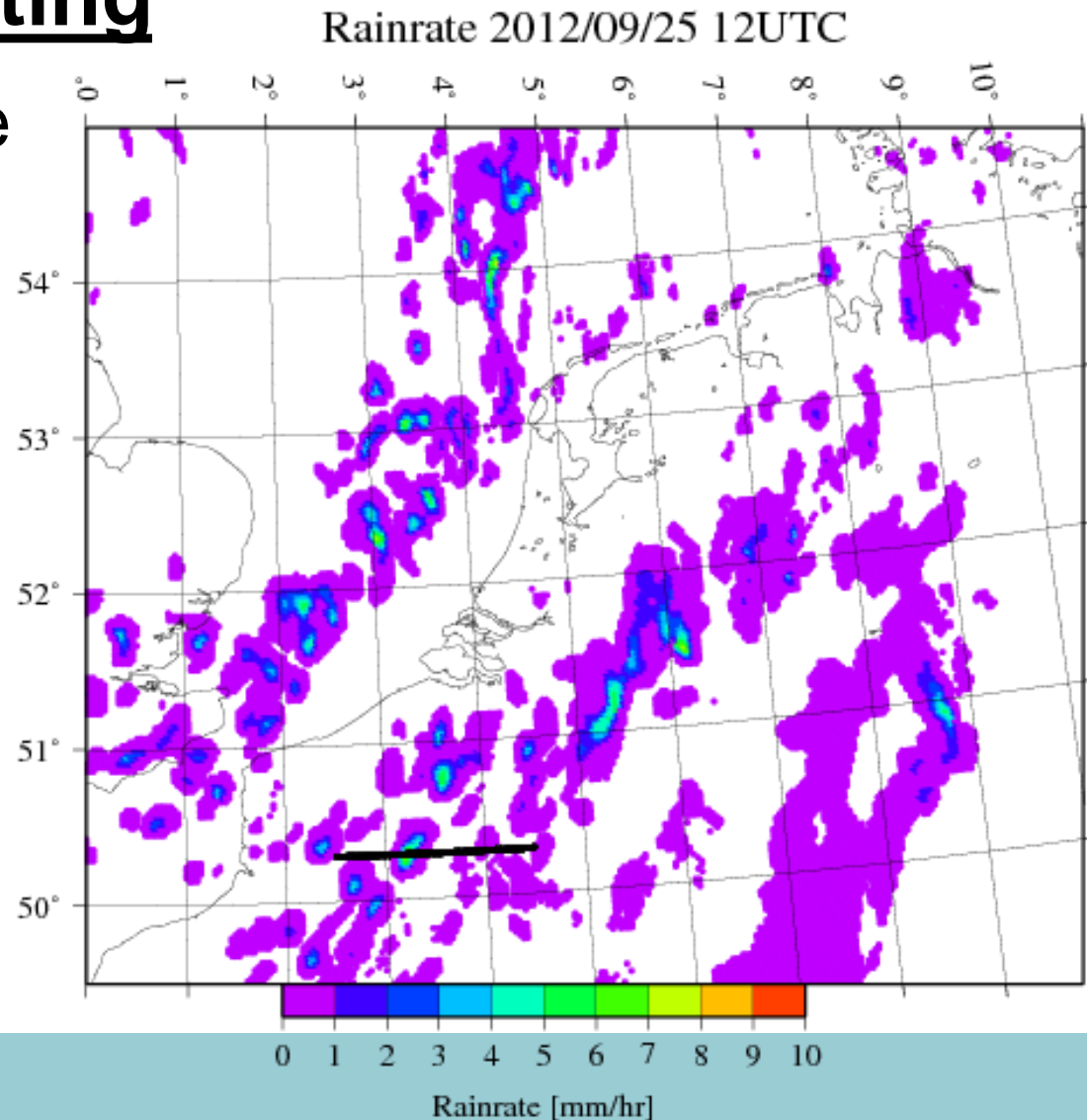
## Slants and nowcasting

A good case says more than .....

Harmonie run

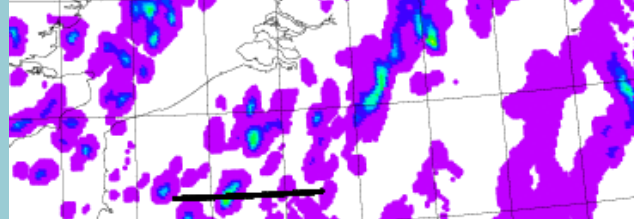
- 2.5 km
- Non-hydrostatic
- 12 hour forecast

Severe very local convective rainfall





# $\Delta$ Slant Wet Delay information (v0)

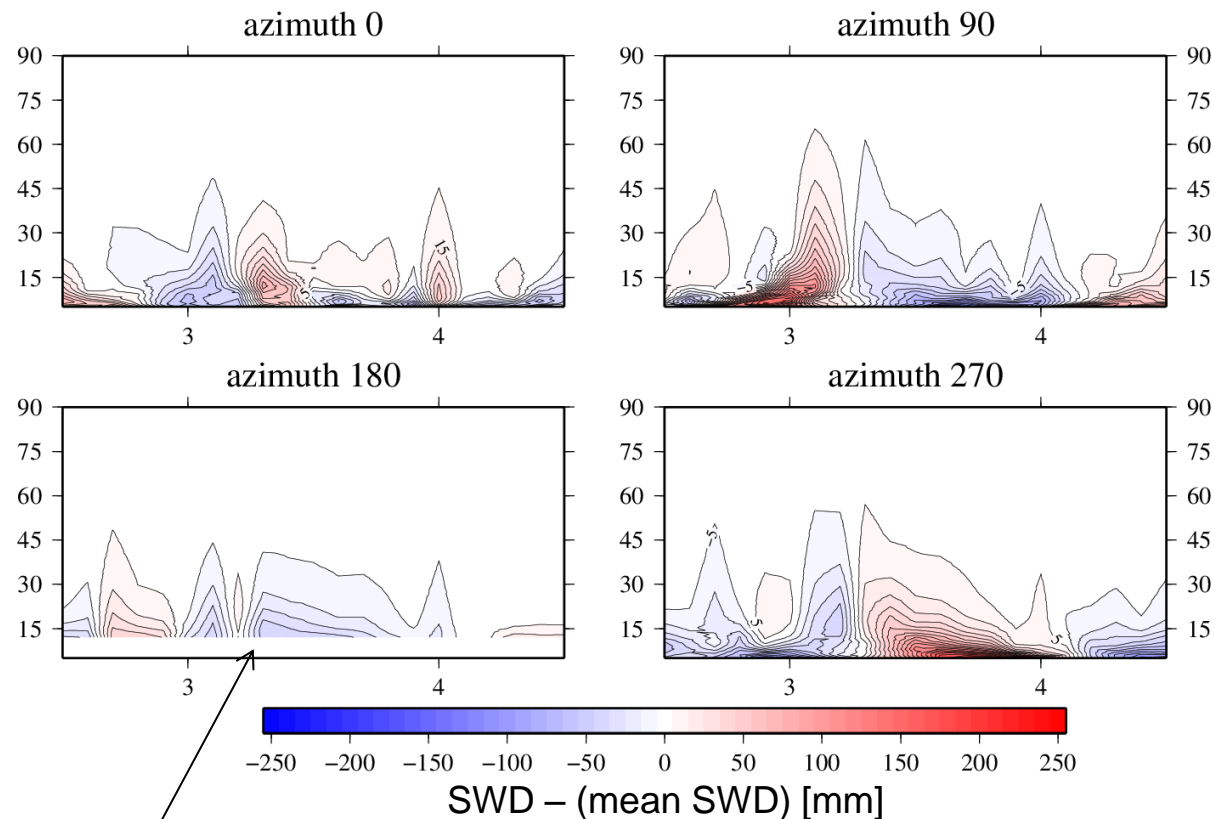


Algorithm developed for  
HIRLAM 11km  
(hydrostatic)!!

Mean SWD  $\approx$  ZTD/mapping

There is a signal!

Very high density network  
needed



southern model  
boundary

Mean of SWD over  
all azimuth at given  
elevation

