



GPS Meteorology in Europe

COST716, EUREF and EUMETNET

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KNMI

Issues addressed

- What can GPS geodesy do for meteorology? The COST716 results.
- The organisation of meteorology
- A proposal to tackle the challenge of co-ordination between voluntary co-operations (EUREF, IGS) and operational public meteorology

GPS meteorology: results from COST716

- Voluntary network for near real time exchange of atmospheric GPS data
- Meteorological GPS network requirements
 - Example: requirements for regional Numerical Weather Prediction (NWP)
- Applications development
 - Operational forecasting (nowcasting)
 - Numerical Weather Prediction
 - Climate monitoring and research



NRT Demonstration

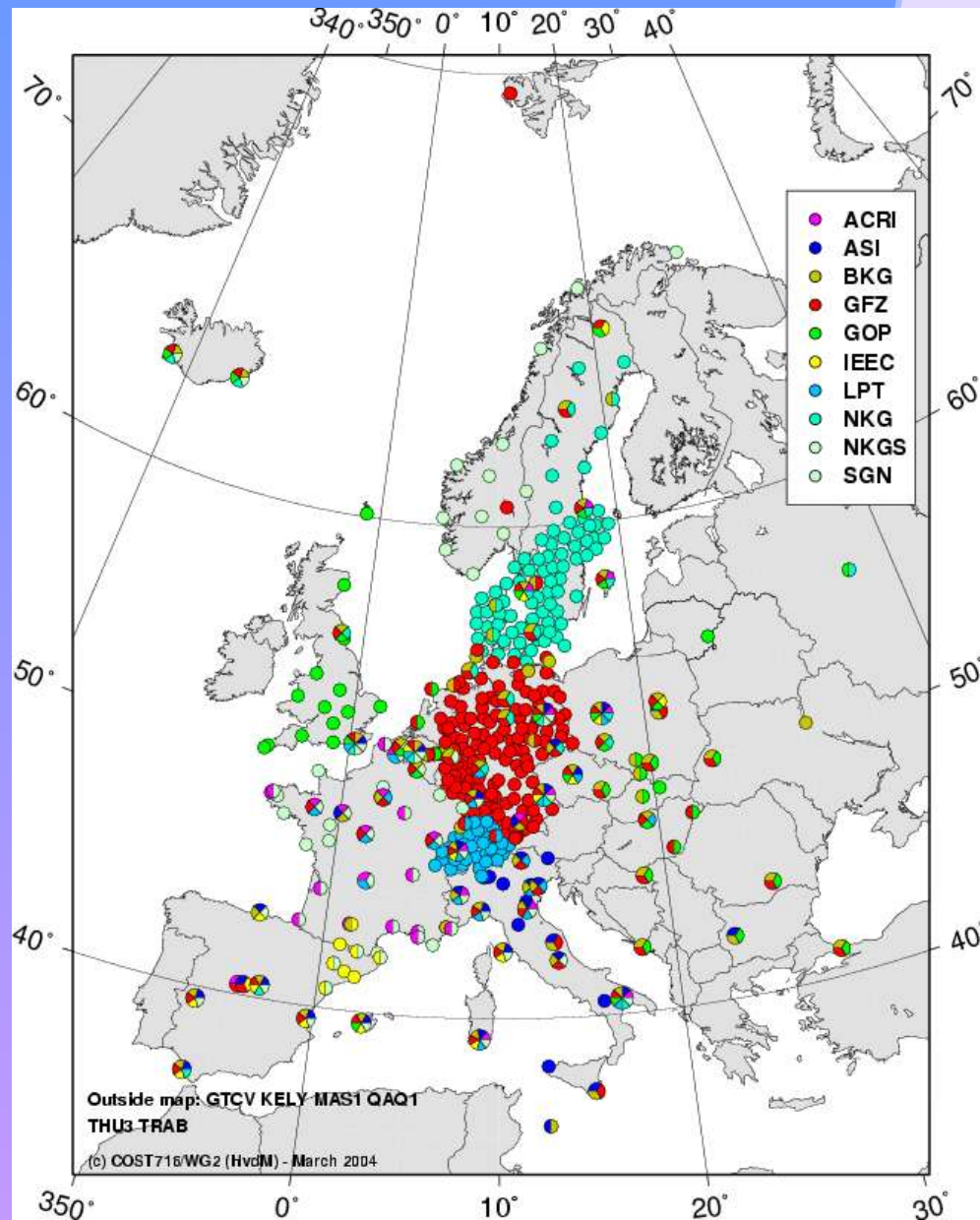
Started March 2001

Status March 2004:

- 428 stations
- 10 operational ACs:

GFZ, GOPE,
IEEC, ASI, LPT, NKG,
NKGS, ACRI, SGN,
BKG

[http://www.knmi.nl/samenw/
cost716.html](http://www.knmi.nl/samenw/cost716.html)



NRT GPS data providers



GPS data providers which contribute to the NRT demonstration are:

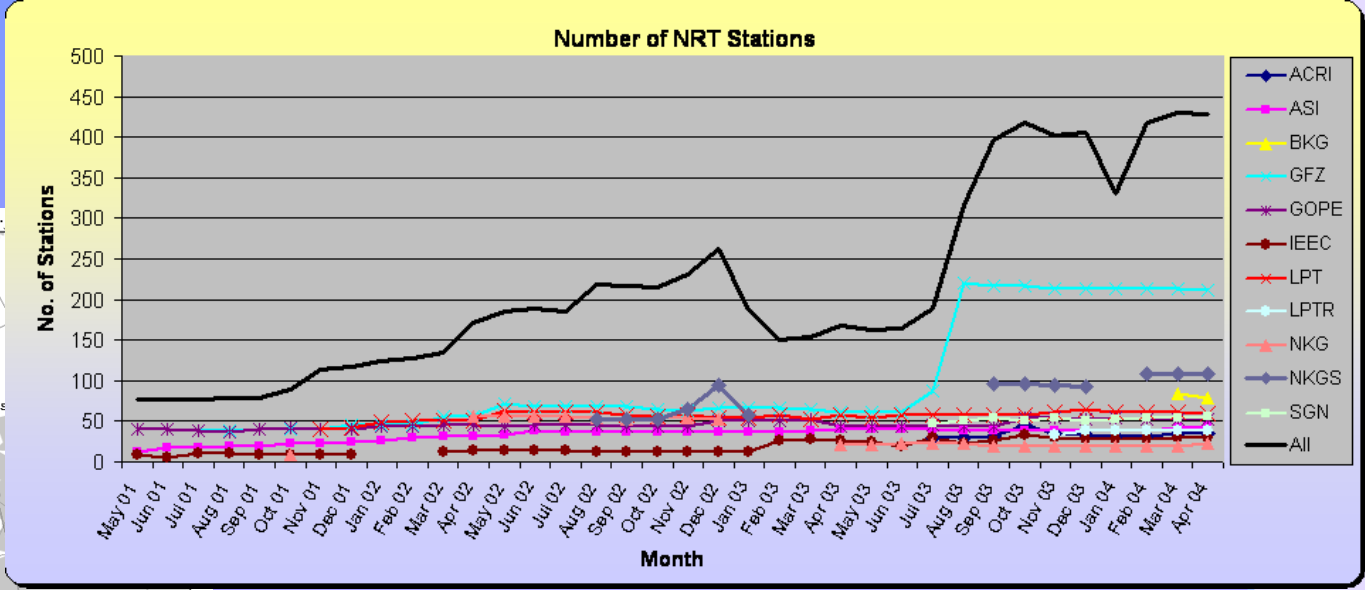
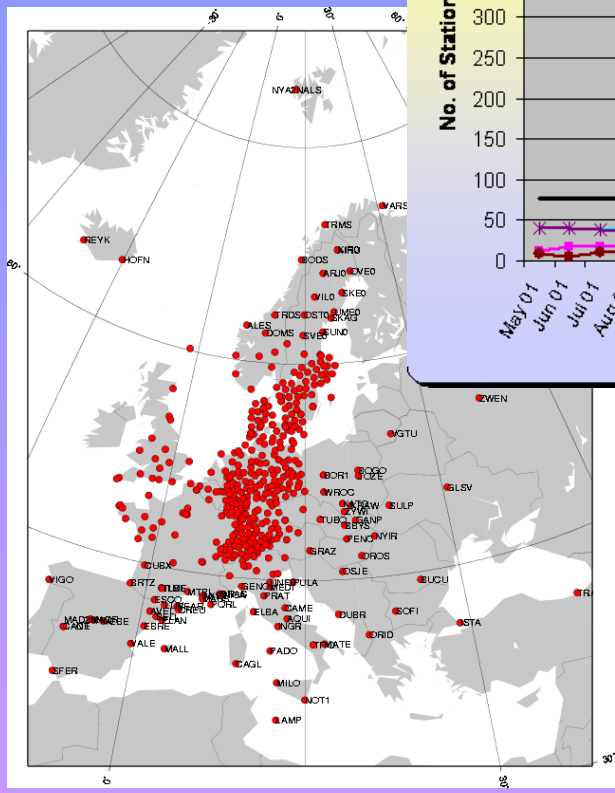
- International GPS Service (IGS)
- EUREF Permanent GPS Network (EPN)
- National Mapping Agencies (OS, BKG, SAPOS, SWEPOS, NMA, LPT, ...)
- National Meteorological Services (Met.Office, DWD, ...)
- Universities and research networks
- Private companies

GPS data collection is handled by the analysis centers:

- uses IGS and EPN data centers, completed with several local data centers, resulting in a dense network
- analysis centers often have access to unique sources of data which are otherwise not available to the public



Development of NRT GPS meteorology



Meteorological Requirements for NWP

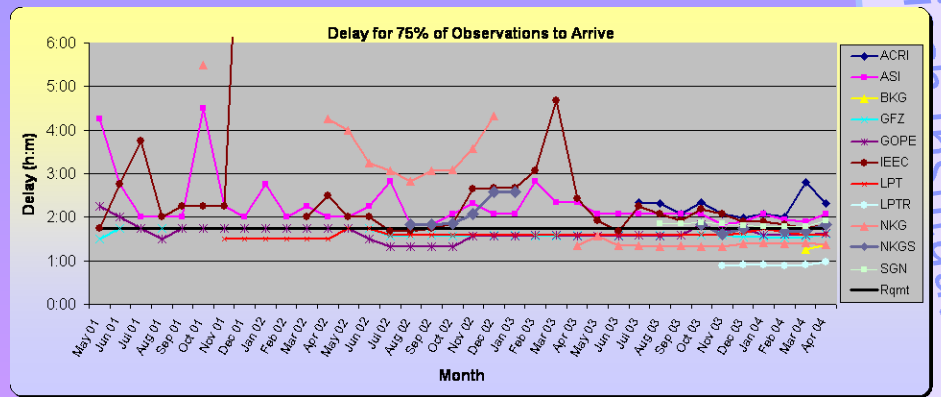
	ZTD	
	target	threshold
Hor. domain	Regional	
Hor. distance	30 km	100 km
Rep. cycle	15 '	60 '
Integr. time	MIN(15', Rep.cyc.)	
Accuracy	3 mm	10 mm
Timeliness	30 '	90 '

} network design

} processing strategy

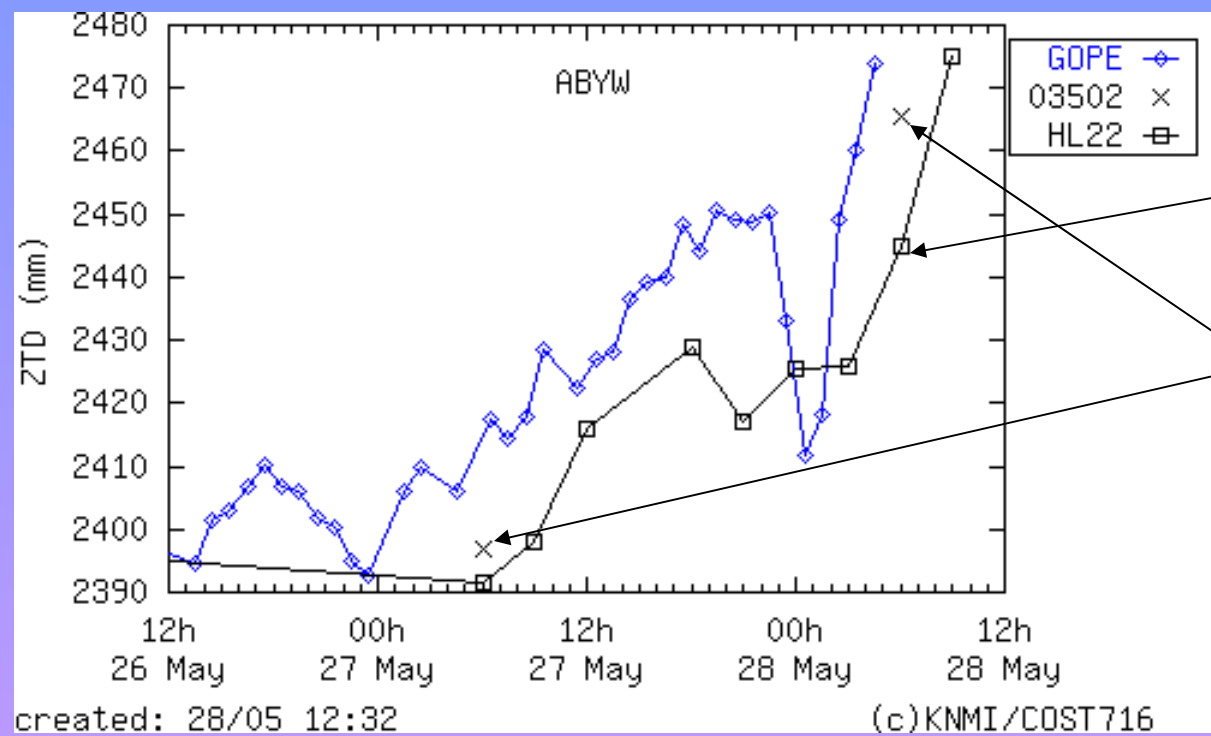
→ See next slide or climate slide

Delay time in which 75% of obs have arrived





Validation example



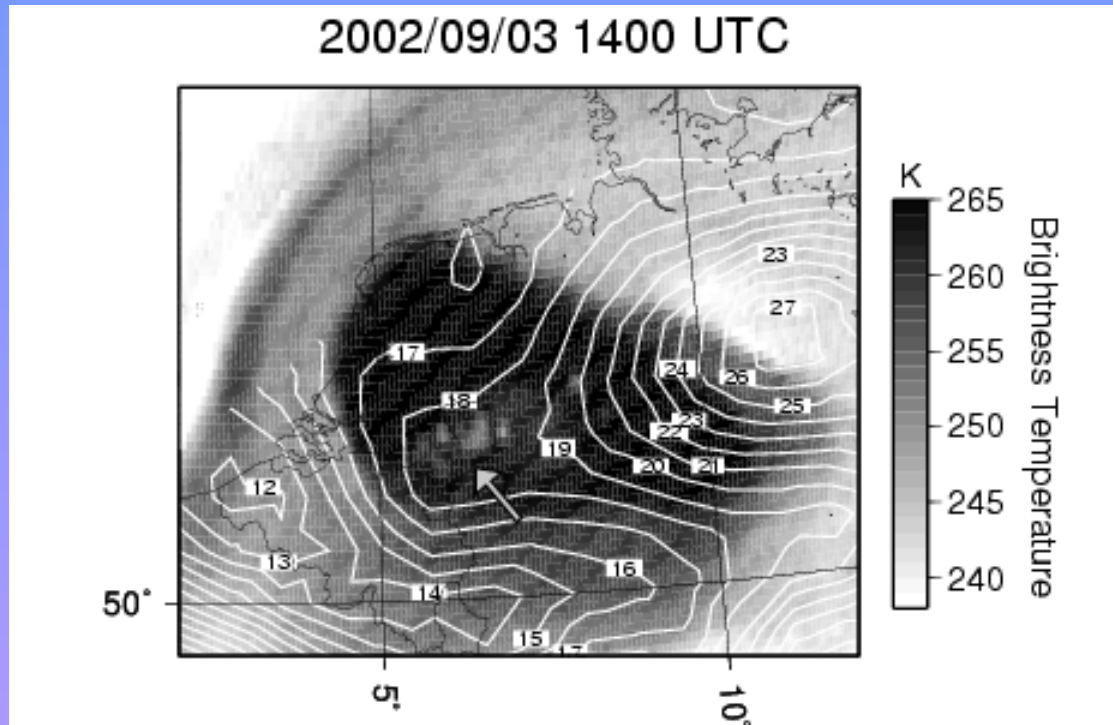
Validating model equivalents

Validating radiosonde observations





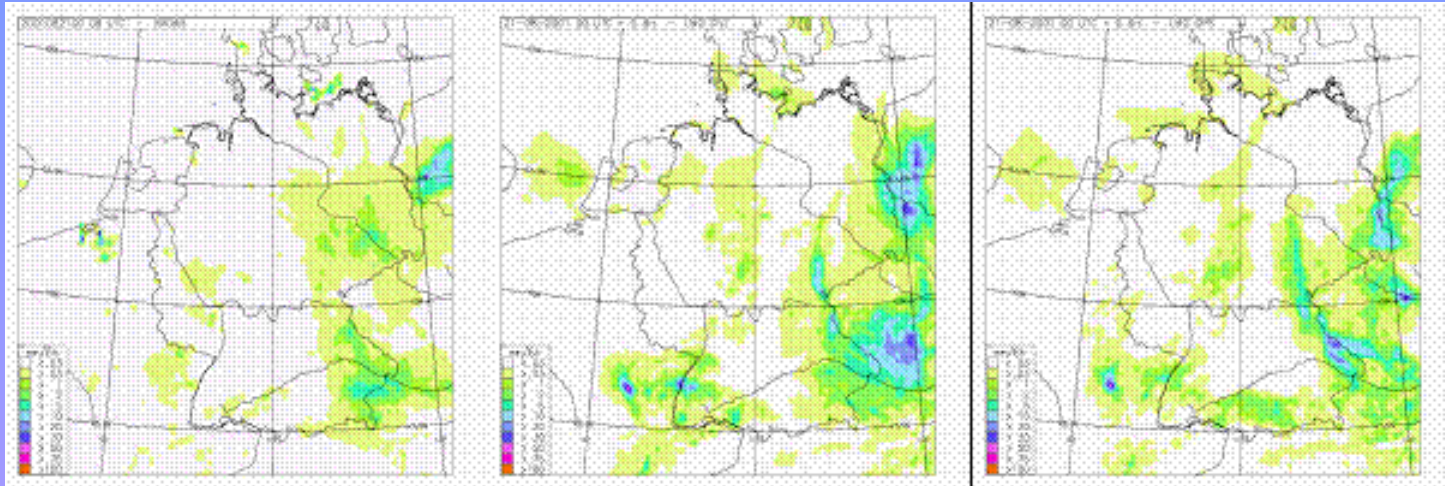
Applications: Nowcasting



Thunderstorm development over the Netherlands in conditions with 'dry' upper tropospheric eye (Meteosat image) overlying higher lower level humidity (GPS contours)



Applications: NWP



From left to right:

Radar rain observations

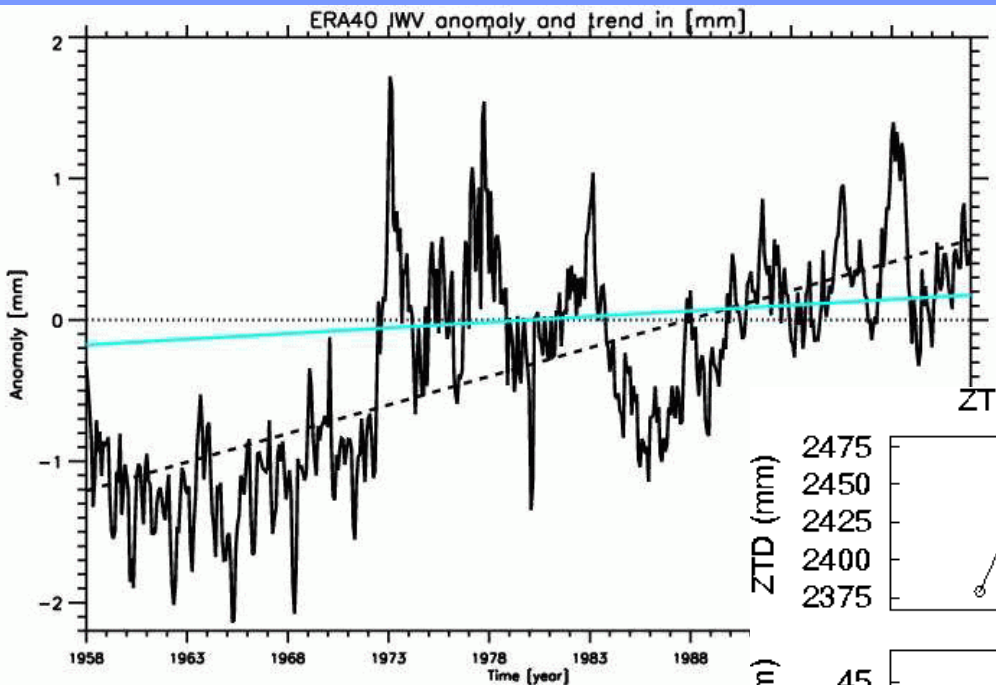
NWP forecast without use of GPS observations in analysis phase

NWP forecast with GPS

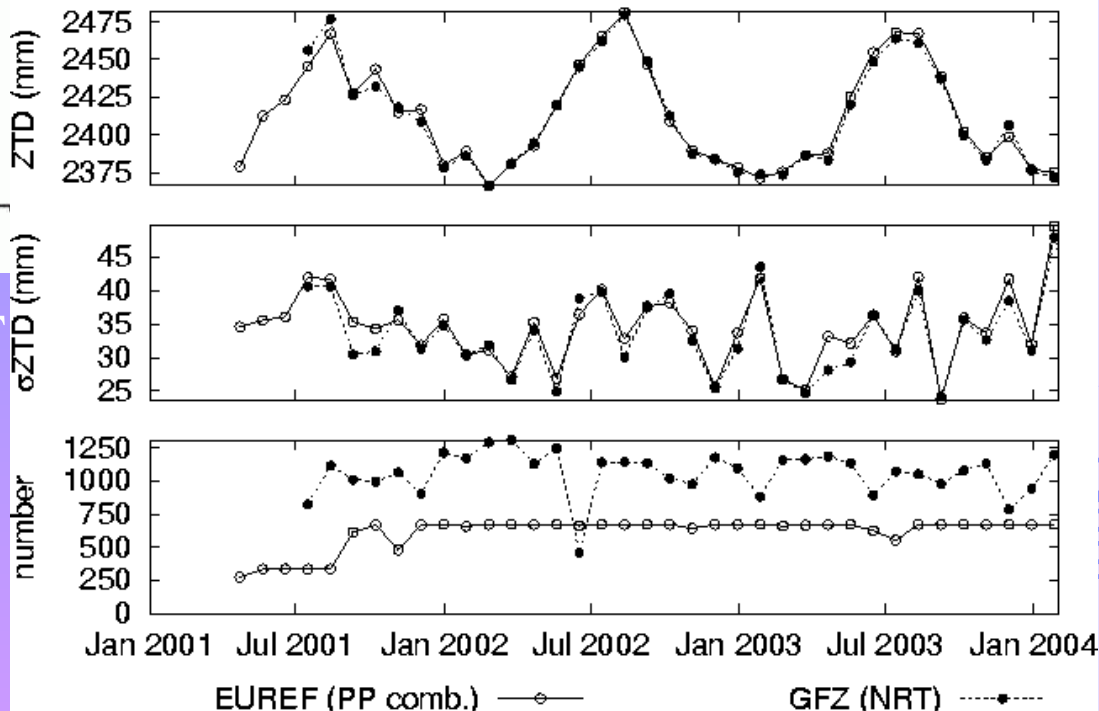


Applications: Climate

The signal we must look for:
IWV trend in re-analysed
data is $\pm 0.05 \text{ kg/m}^2/\text{yr}$ (blue line)



ZTD statistics of batches of 28 days for site DELF



Differences between EUREF
PP solutions and GFZ NRT
Solution for Delft



The way ahead...



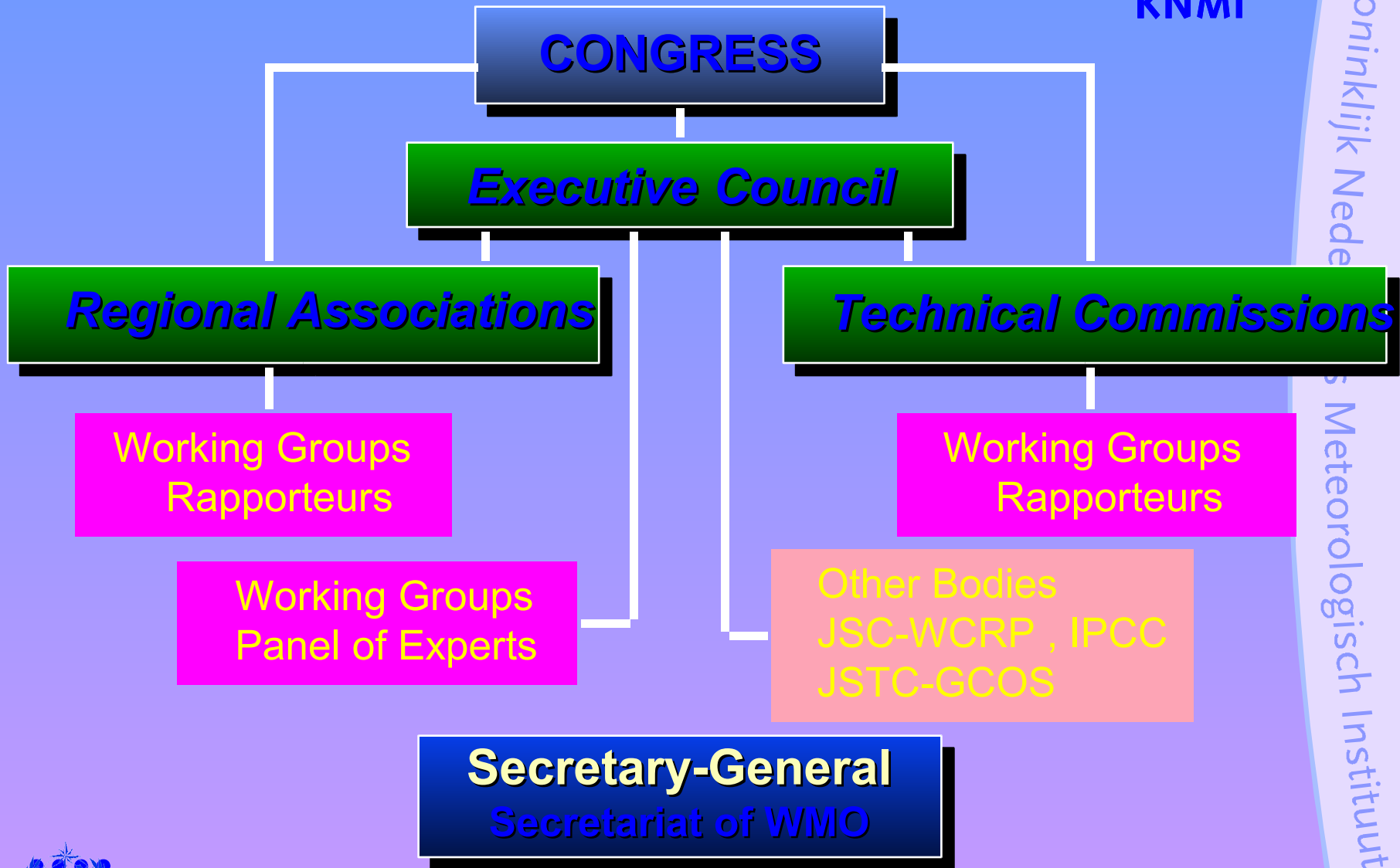
- Research continued in TOUGH (2003-2006)
- EUMETNET project proposed at COST final workshop
 - Organisation of National Meteorological Services
 - Special project proposed to take actions to prepare the European GPS water vapour network to function operationally
 - Proposal written by John Nash (Met.Office)
 - 3 year project to be started in 2005
- Geodetic interface to the EUMETNET project*)
 - Task given to Hans van der Marel, Elmar Brockmann, Hans-Peter Plag and Gerd Gendt by the COST 716 MC
 - Suggested to contact EUREF and IGS first
 - Letter of COST 716 chair to EUREF/TWG chair

••••*) *the mandate is a little broader: the complete meteorological community*

Organisation of meteorology

- **World** Meteorological Organisation
 - Based on voluntary co-operation, but highly structured
- **European** organisations:
 - European Centre for Medium-range Weather Forecasts (**ECMWF**, global NWP)
 - European Organisation for the Exploitation of Meteorological Satellites (**EUMETSAT**)
 - European Meteorological Network (**EUMETNET**)
- **National** organisations
 - National Weather Services (governmental institutions)
 - Commercial Service Providers (companies)

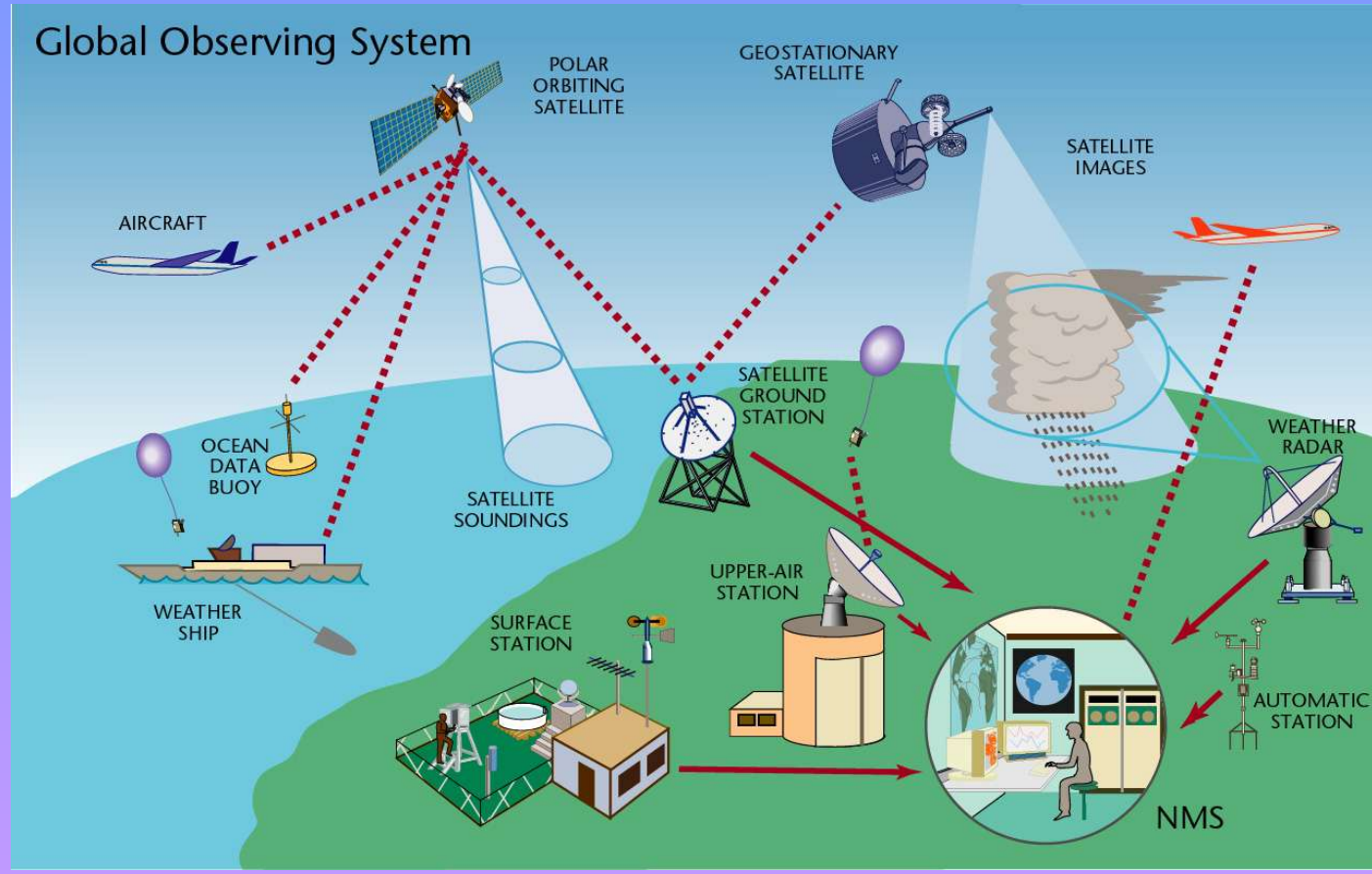
Structure of the World Meteorological Organisation



Koninklijk Nederlands Meteorologisch Instituut



World Weather Watch Programme GOS system



EUMETNET, a conference of 19 European Meteorological Services



- Scope of co-operation:
 - Obs systems
 - Data
 - Forecasting
 - R&D
 - Training/education
 - and <TBD> by council
- through:
 - Core programmes (GNI %)
 - Optional programmes
- structure:
 - Governed by Council (CEO's)
 - Guided by Co-ord. Office

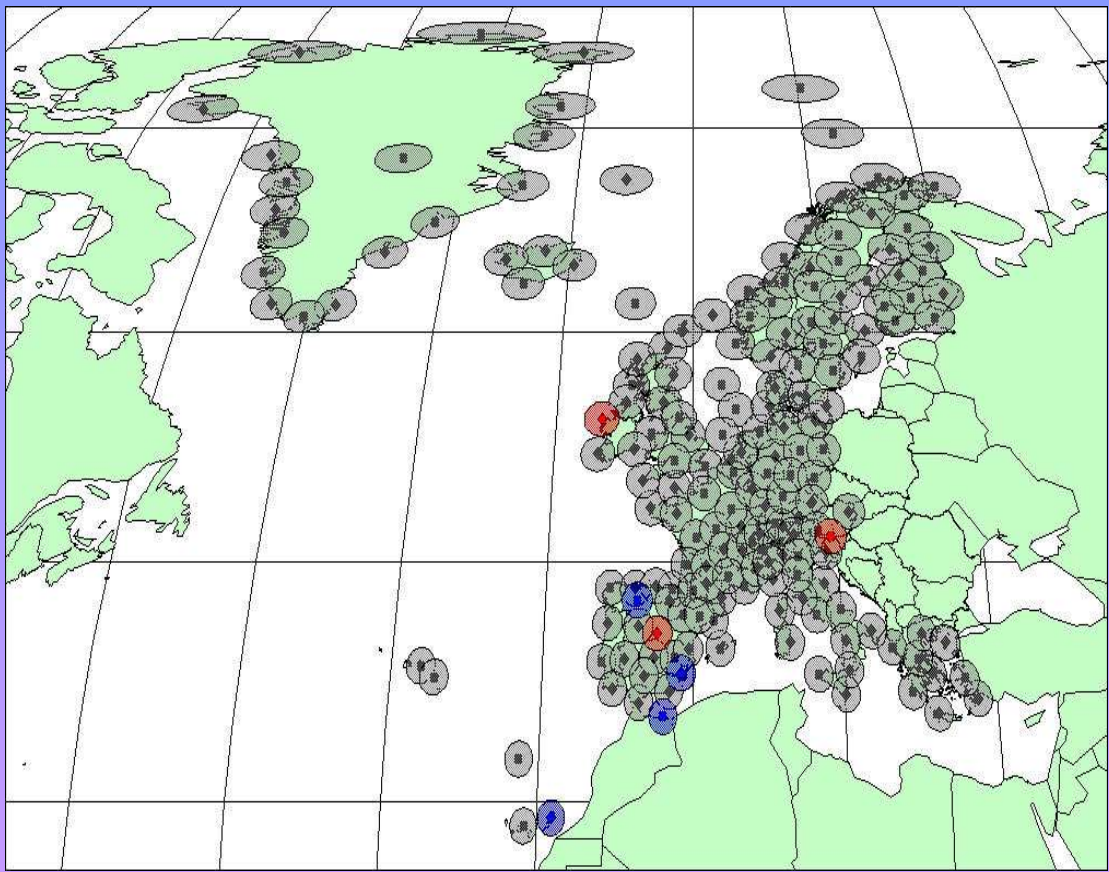
EUMETNET programmes and projects

- Programme Board for Observations (PB-OBS) recommends a proposed new activity to Council (proposal commented by PB-OBS)
- Council decides on the new activity's scope and budget
- CO calls for responsible members using the proposed activity's description (proposal+ amendments), and time and budget constraints
- CO guides the selection process
- Council selects a responsible member
- Responsible member manages contracts (plus budgets) with others



Project examples

EUCOS design (Eumetnet Composite Observing System) Surface obs component



Sensor studies and intercomparisons
Reports and guidelines



A EUMETNET GPS programme

- Responsible member (manager) and 3 expert teams:
- Operational liason group
 - Ensure continuity of the European network
 - Promote cost/benefit sharing between parties
 - Liaise with geodetic community (data providers and processing centres)
 - Establish data processing policies
- Expert team on data processing
 - Review user requirements
 - Monitor (progress in) data quality
- Promote applications
 - Provide support and documentation
 - Review progress in applications



EUMETNET (E-GVAP) Objectives

- Prepare and coordinate future operational processing of GPS water vapour on both European and national scales
- Transfer from research funding to operational service as far as possible in liaison with the geodetic community
- Establish a data hub for GPS ZTD and quality monitoring facility
- Activities will be designed to improve meteorological collaboration with operators of national GPS sensor networks,
 - by sharing facilities for reducing operational costs
 - by providing feedback of meteorological data
- Liaise with geodetic data processing centers to establish a long term policy for processing operational GPS water vapour measurements, and to co-ordinate national/regional processing efforts to ensure availability of data from the whole of Europe
- Promotion, standards, etc.



Potential benefits for GPS community

- Cost sharing
 - Common stations
 - Communications
- NRT quality monitoring hub
- Use of meteorological products
 - Atmospheric loading effects, a-priori ZTD for GPS processing
 - Mapping functions from numerical weather models
 - Atmospheric delay corrections for Network RTK
- Use of meteorological services
 - Calibration of pressure sensors
 - Management of meteo equipment at GPS sites by NMS