GRUAN basics for new GRUAN ICM participants

Holger Vömel,
GRUAN Lead Center
DWD Meteorological Observatory
Lindenberg

ICM-6 10 March 2014







Motivation GCOS Reference Upper Air Network





IPCC AR5 long term trends

Lower troposphere (PW):

Radiosonde, GPS and satellite observations of tropospheric water vapor indicate very likely increases at *near global scales* since the 1970s

Upper troposphere:

... the absence of a homogenized data set across multiple satellite platforms presents some difficulty in documenting coherent trends from these records (of upper tropospheric humidity).

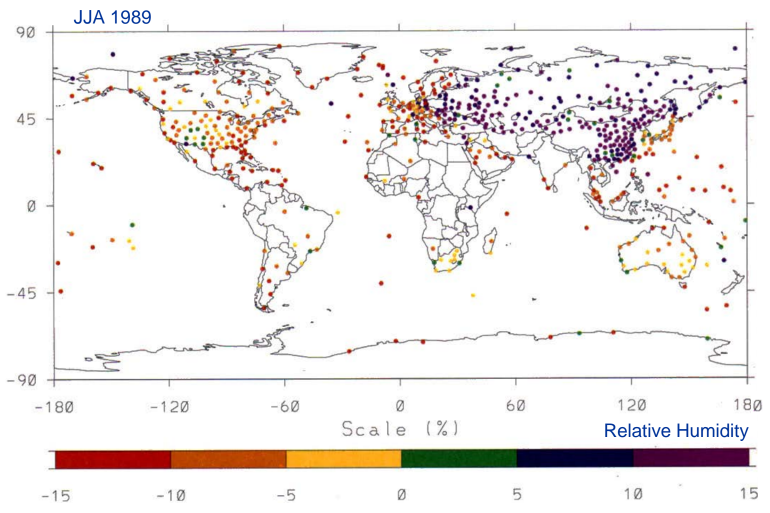
Stratosphere:

Because of the large variability and relatively short time series, confidence in long-term stratospheric H2O trends is low





Upper Tropospheric Humidity: Difference Radiosonde – Satellite (1996)

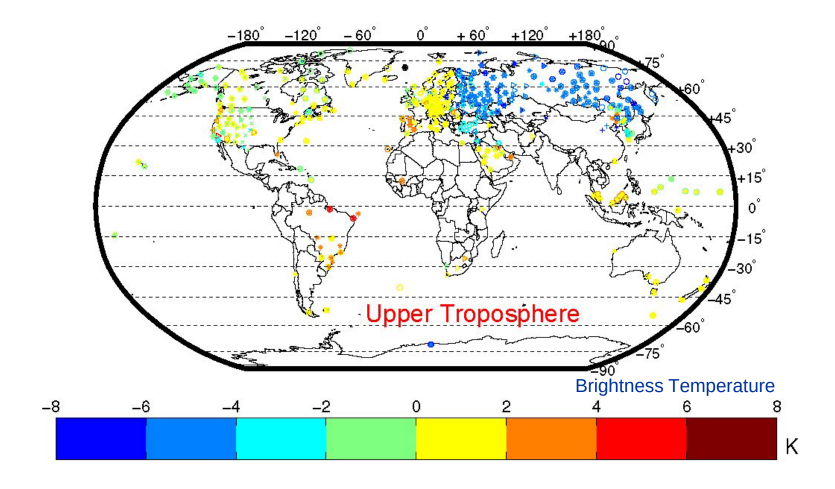


B. Soden and J. Lanzante, An assessment of satellite and radiosonde climatologies of upper tropospheric water vapor, J. Clim., 9, 1235–1250, 1996.





Upper Tropospheric Humidity: Difference Radiosonde – Satellite (2013)



Moradi et al.:, Assessing the quality of humidity measurements from global operational radiosonde sensors, J. Geophys. Res. 118, 8040–8053, 2013.

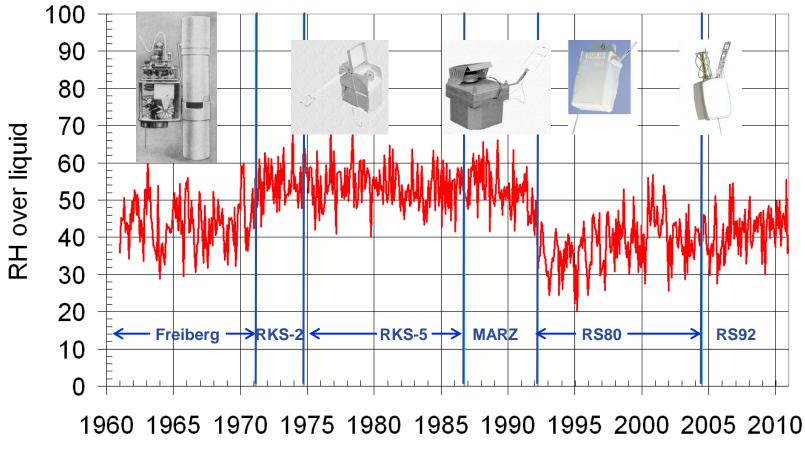




Water vapor trends in the troposphere?



e.g.: Lindenberg 8km (0:00 UT)



Year





GCOS Reference Upper Air Network



- GRUAN in response to the need of WMO and the Global Climate Observing System for highest accuracy data possible
- Ground based network for reference upper air observations for climate under GCOS and integrated into WIGOS
- Currently 16 sites, with aim to expand to 30 to 40 sites worldwide

Boulder Beltsville Potenza Xilin Hot Darwin

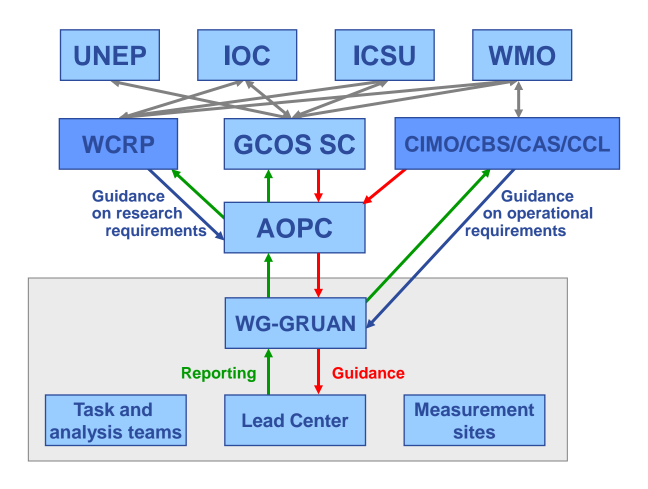
GCOS Reference Upper-Air Network

Check out www.gruan.org





GCOS Reference Upper Air Network



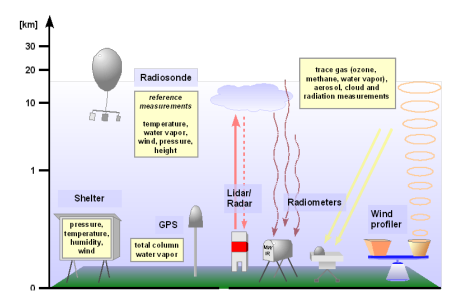
See www.gruan.org for further information





GRUAN goals

- Maintain consistent observations over decades
- Validate of satellite systems
- Understand of atmospheric processes
- Numerical weather prediction
- Deliberate measurement redundancy
- Standardization and traceability
- Quality management and managed change



Priority 1: Water vapor, temperature, (pressure and wind)

Priority 2: Ozone, ...





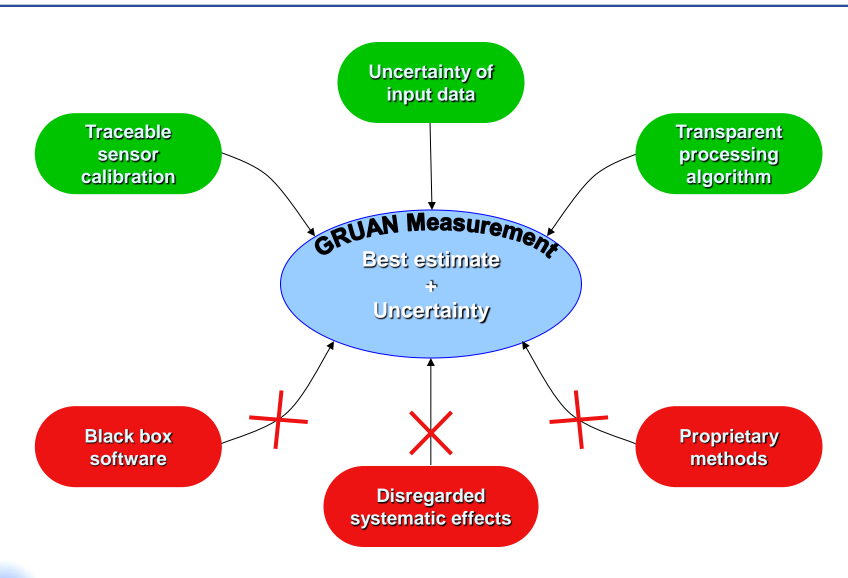
A GRUAN reference observation:

- ✓ Is traceable to an SI unit or an accepted standard
- Provides a comprehensive uncertainty analysis
- Maintains all raw data
- Includes complete meta data description
- ✓ Is documented in accessible literature.
- ✓ Is validated (e.g. by intercomparison or redundant observations)





Establishing reference quality







Management of Change

- Change management is mandatory
- A new system, software, or procedure must be evaluated prior to implementation
- Systematic and random errors must be quantified for the new system
- Redundant observations verify the new system (overlap)
- Use transfer functions on old data where required





Summary

- GRUAN has a long term view to observations of upper air essential climate variables
- Focus on priority 1 variables to start: Water vapor and temperature (starting to bring in other variables)
- Reference observation means:
 - ✓ quantified uncertainties
 - √ traceable
 - ✓ well documented
 - ✓ verify in redundant observations
- Management of change utilizes measurement uncertainty



