

Data assimilation over Northern polar region using WRF and WRFDA

Zhiquan Liu (liuz@ucar.edu)
(NCAR/MMM)

Hui-Chuan Lin & Ying-Hwa Kuo (NCAR/MMM)

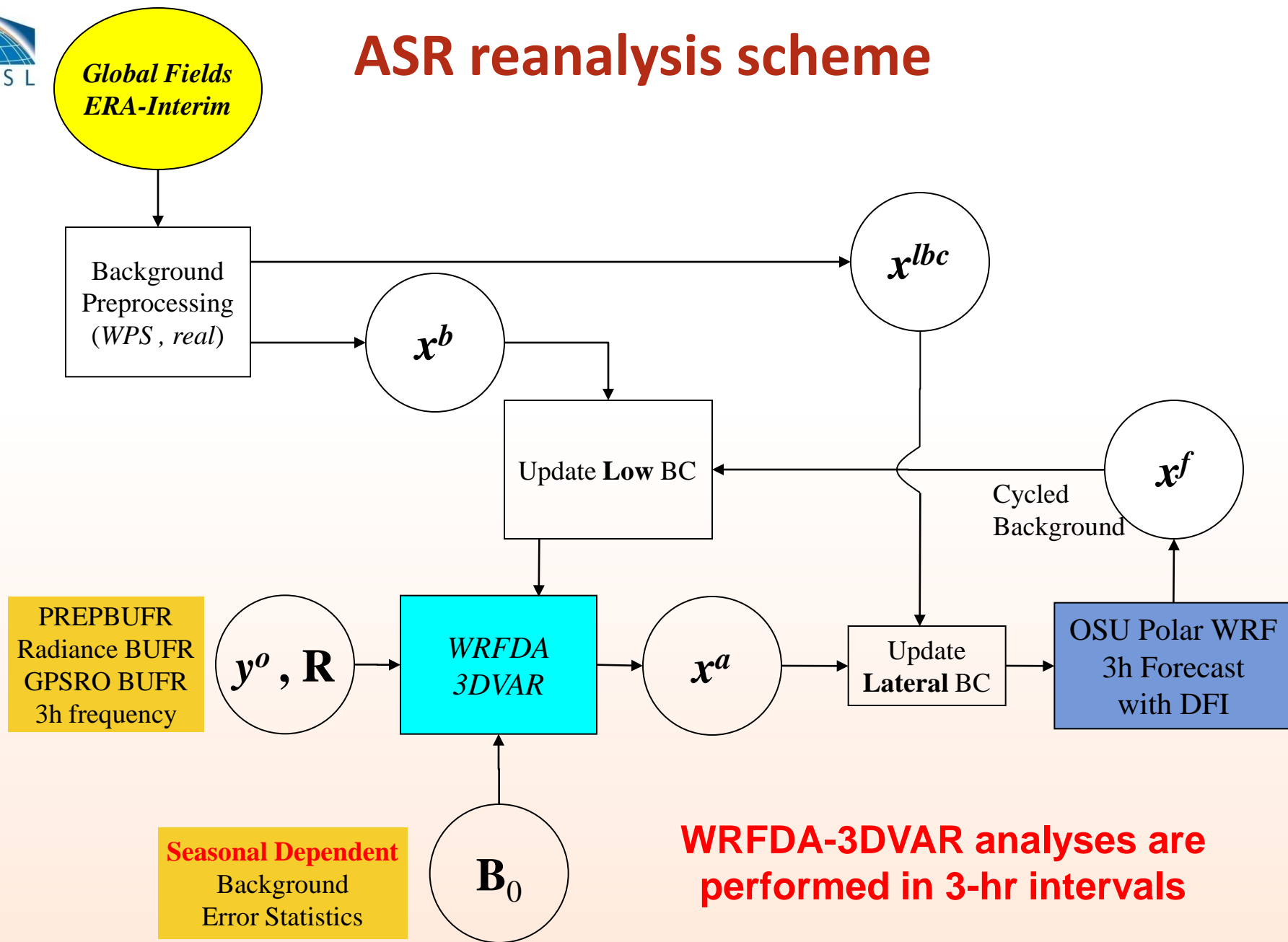
Dave Bromwich & Lesheng Bai (OSU)

NCAR is sponsored by the National Science Foundation

Outline

- Arctic System Reanalysis: analysis/forecast cycle
- Importance of radiance monitoring
- Preliminary evaluation of results from a 2-year test
 - GPSRO impact
 - Radiance impact
 - Compare ASR-60km to ERA-Interim

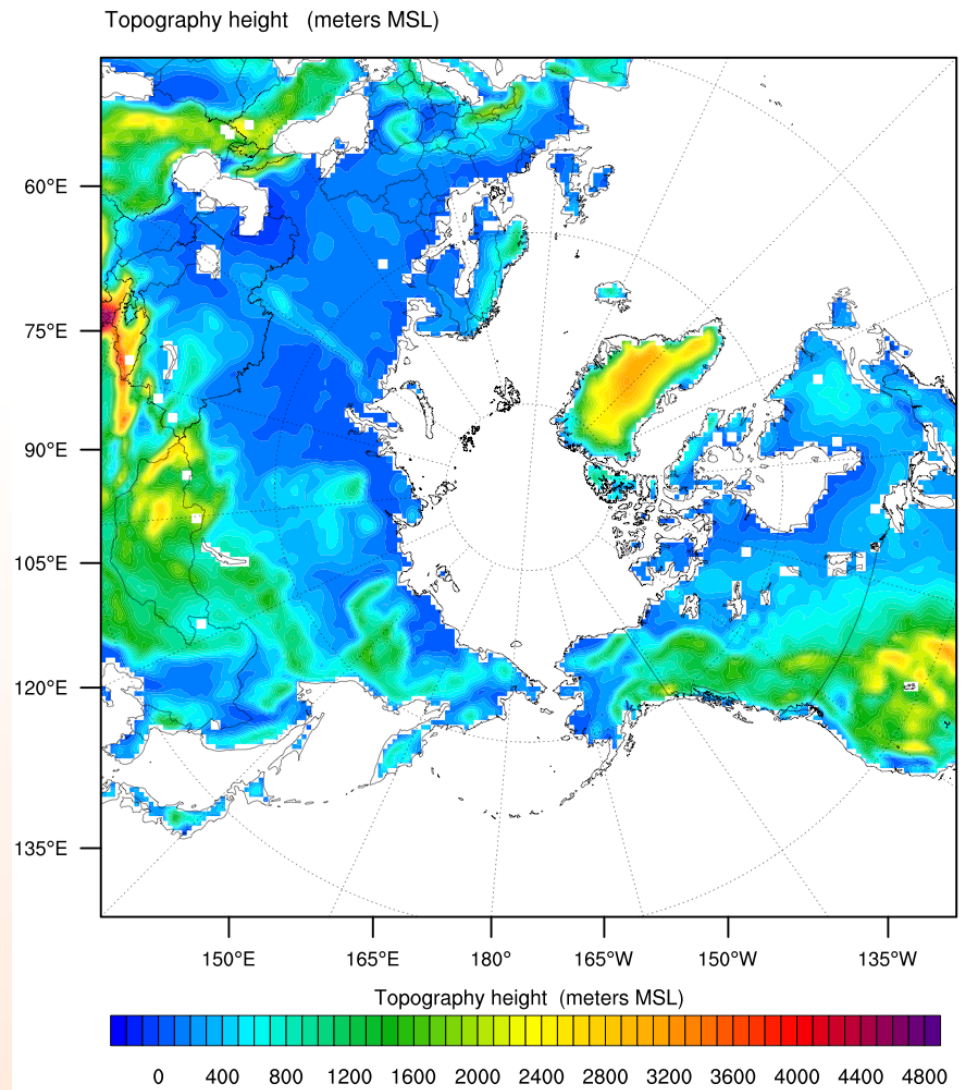
ASR reanalysis scheme



WRFDA-3DVAR analyses are performed in 3-hr intervals

WRF model configuration

- Polar WRF
 - WSM₅
 - RRTMG
 - MYNN2.5
 - NoahLSM
 - Fractional Sea ice
 - GWD
 - DFI
 - No Nudging
 - Polar projection
 - 60km/10hPa top
 - 180*180*71L

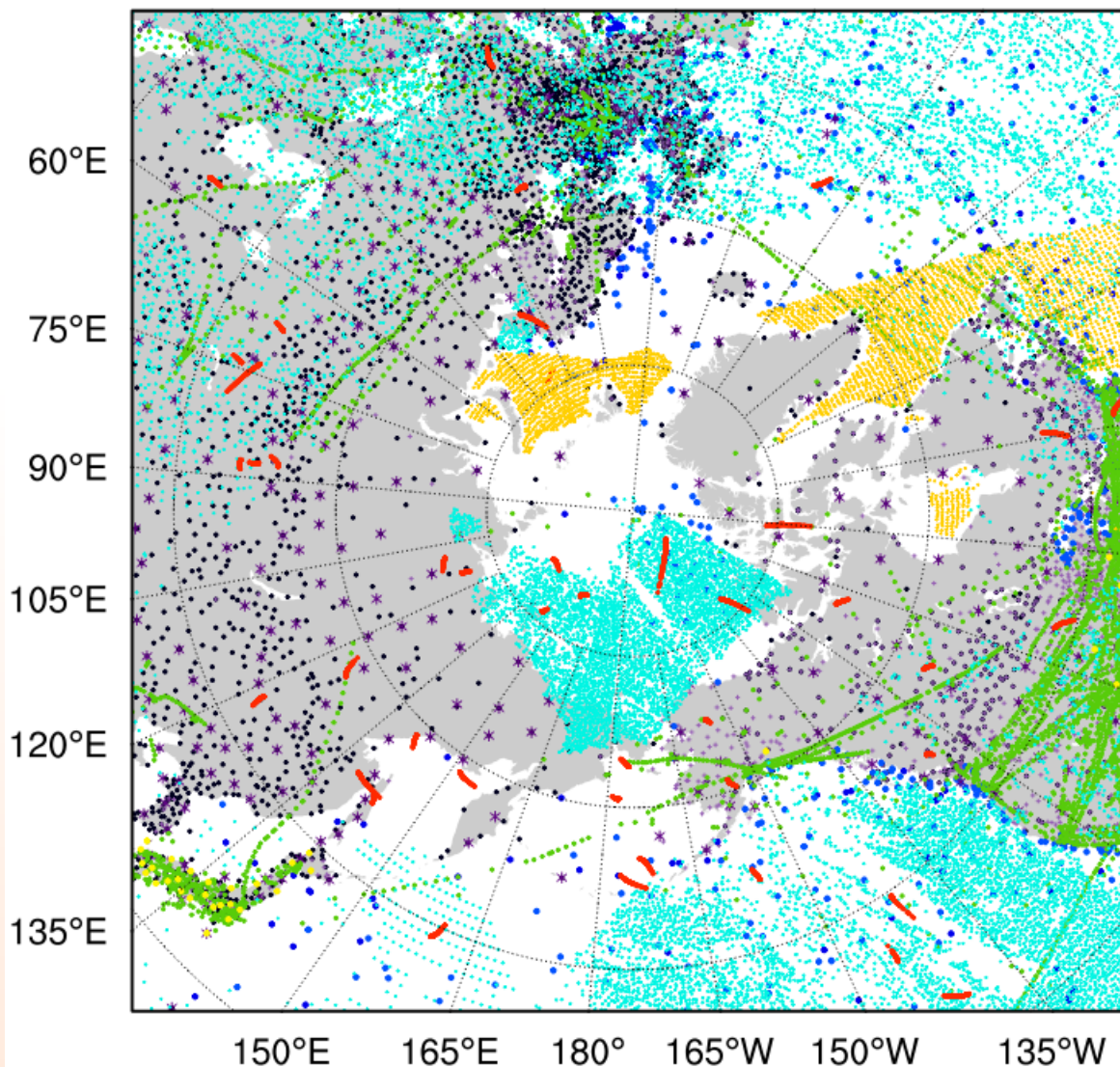


Observations used in ASR

- Surface
 - U/V, T, Q, P: SYNOP, METAR, SHIPS, BUOY, SONDE_SFC,
 - U/V: QSCAT
- Upper air
 - SOUND (U/V, T, Q), AIREP (U/V, T), PROFILER (U/V), GEOAMV (U/V)
- GPS Radio Occultation (refractivity)
 - Use data between 2km~18km
- Microwave radiances from polar satellites
 - Brightness temperature

observation coverage snapshot

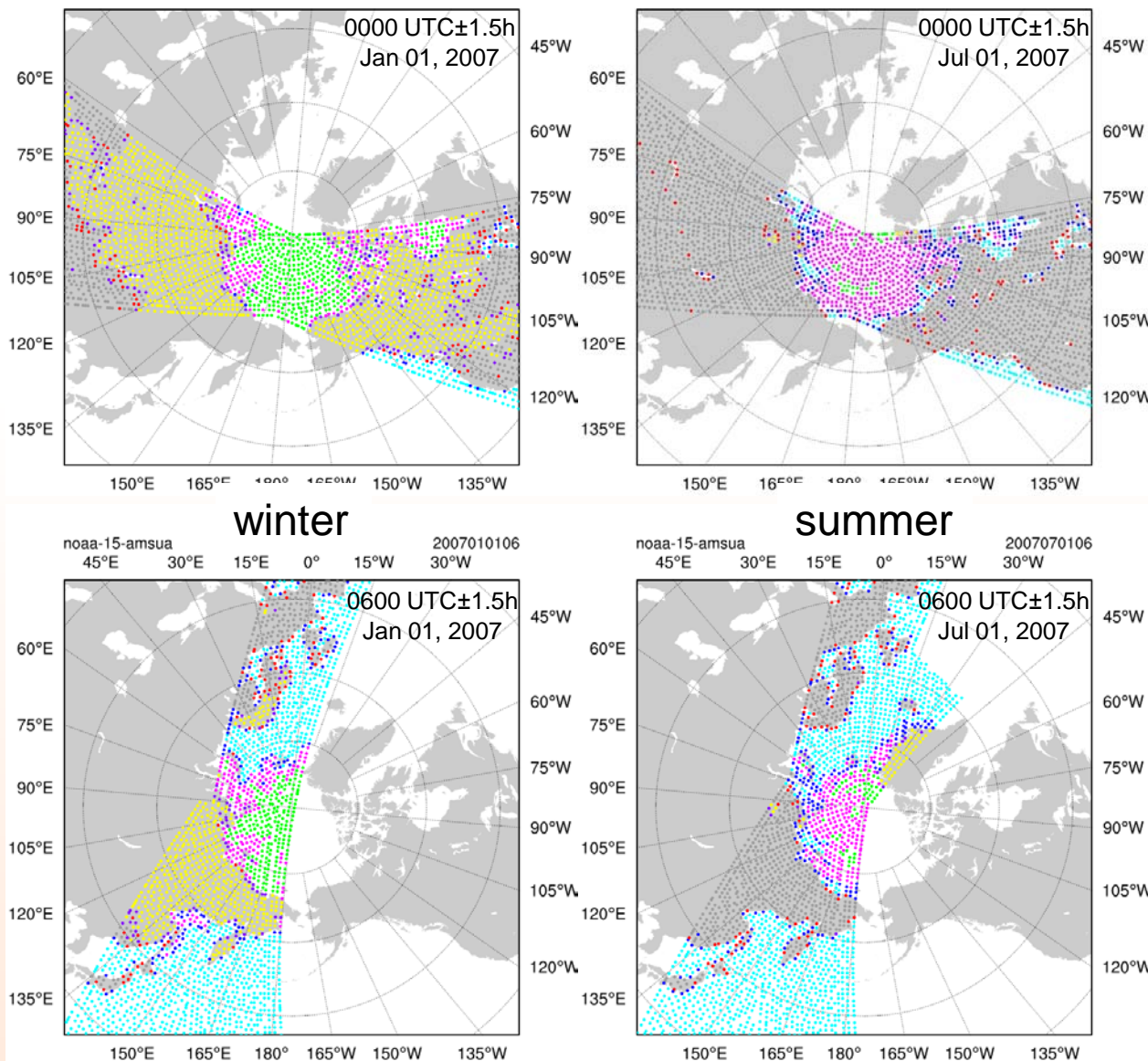
2007120100±1.5h



- synop
- + metar
- ship
- buoy
- * sound
- gpsref
- profiler
- airep
- quikscat
- geoamv

- ✓ More than 4000 surface stations
- ✓ Around 300 sounding stations

NOAA-15 coverage snapshot



Radiance data are subject to quality control related to surface characteristics and cloud/rain screening



Outline

- Arctic System Reanalysis: analysis/forecast cycle
- Importance of radiance monitoring
- Preliminary evaluation of results from a 2-year test
 - GPSRO impact
 - Radiance impact
 - Compare ASR-60km to ERA-Interim

MW radiance data used (2000~)

	AMSU-A	AMSU-B	MHS
NOAA-15	X	X	
NOAA-16	X	X	
NOAA-17		X	
NOAA-18	X		X
NOAA-19	X		X
METOP-2	X		X
EOS-2 (Aqua)	X		

Total 12 sensors

AMSU-A: assimilate channels 5~9.

AMSU-B/MHS: assimilate channels 3~5.

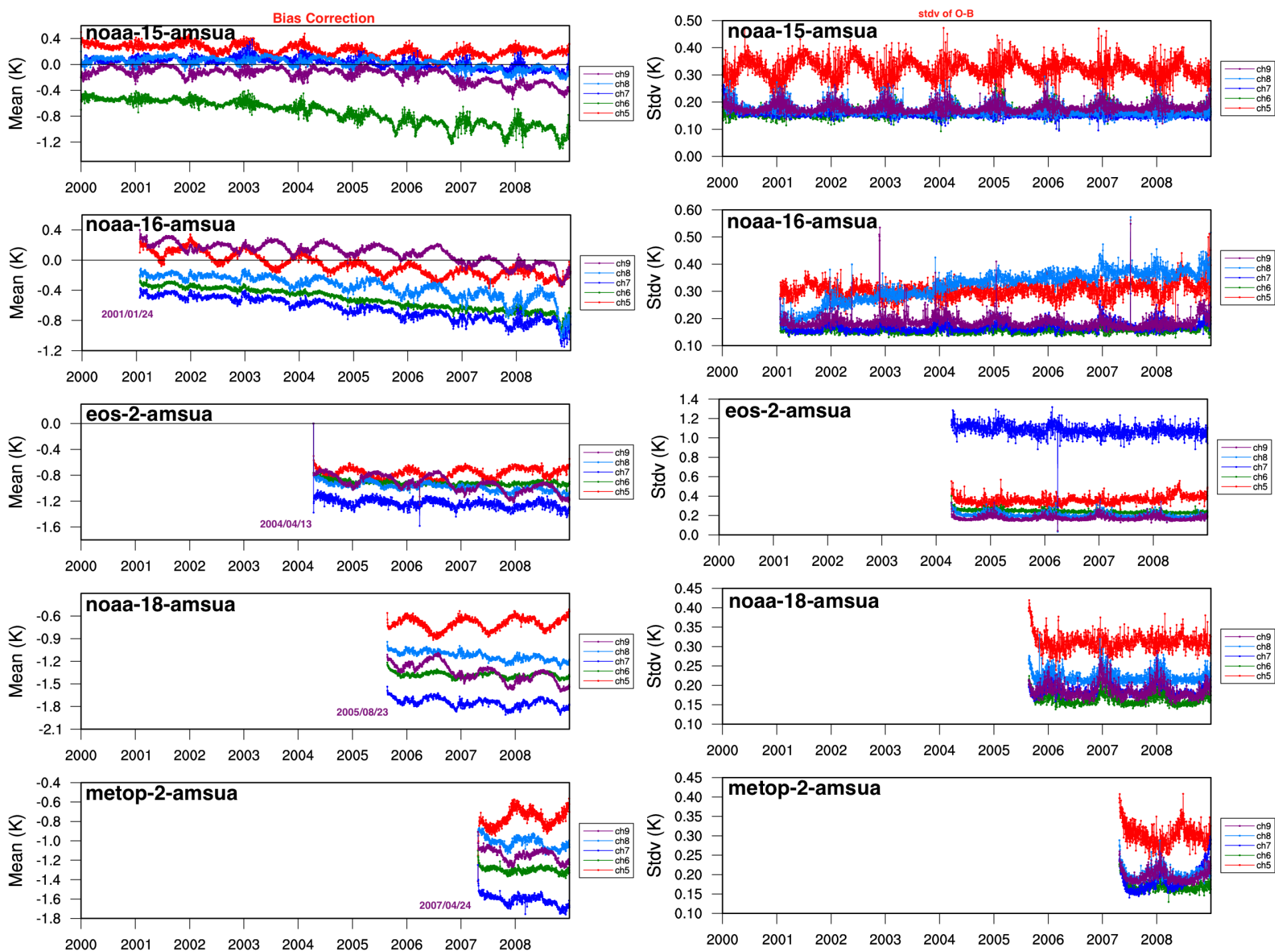
Data availability depends on year.

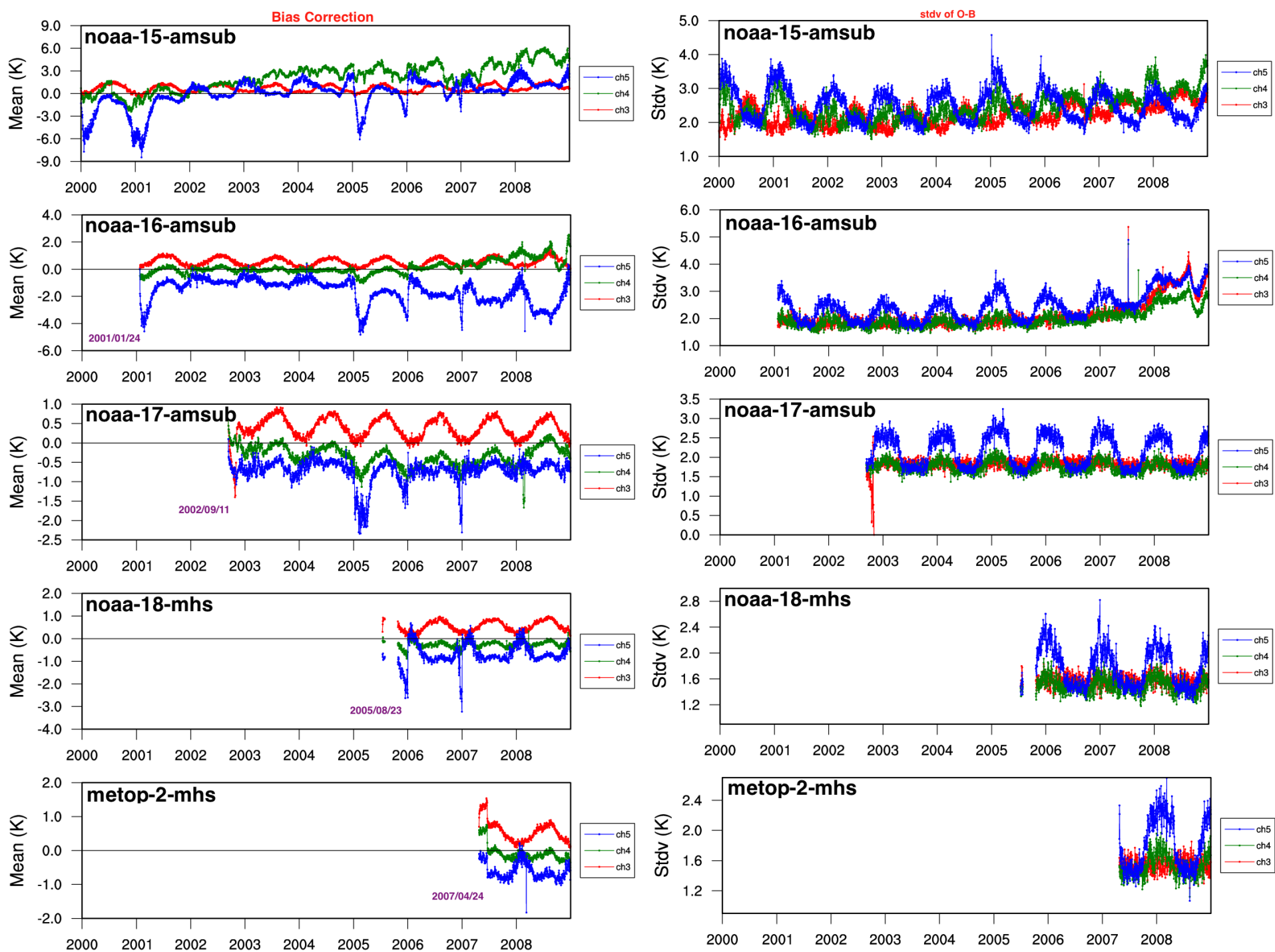
Need to carefully do sensor/channel selection and bias correction.

Decision from 2-yr radiance monitoring

- Turn-off following sensors/channels
 - Noaa-16-amsua ch-9 (according to NCEP Jack Woolen's table, not from monitoring)
 - Metop-2-amsua ch-7
 - Noaa-17-amsub ch-4
 - Noaa-15/16-amsub all channels

A radiance monitoring run from 2000 has been done to guide sensor/channel selection for OSU production run.



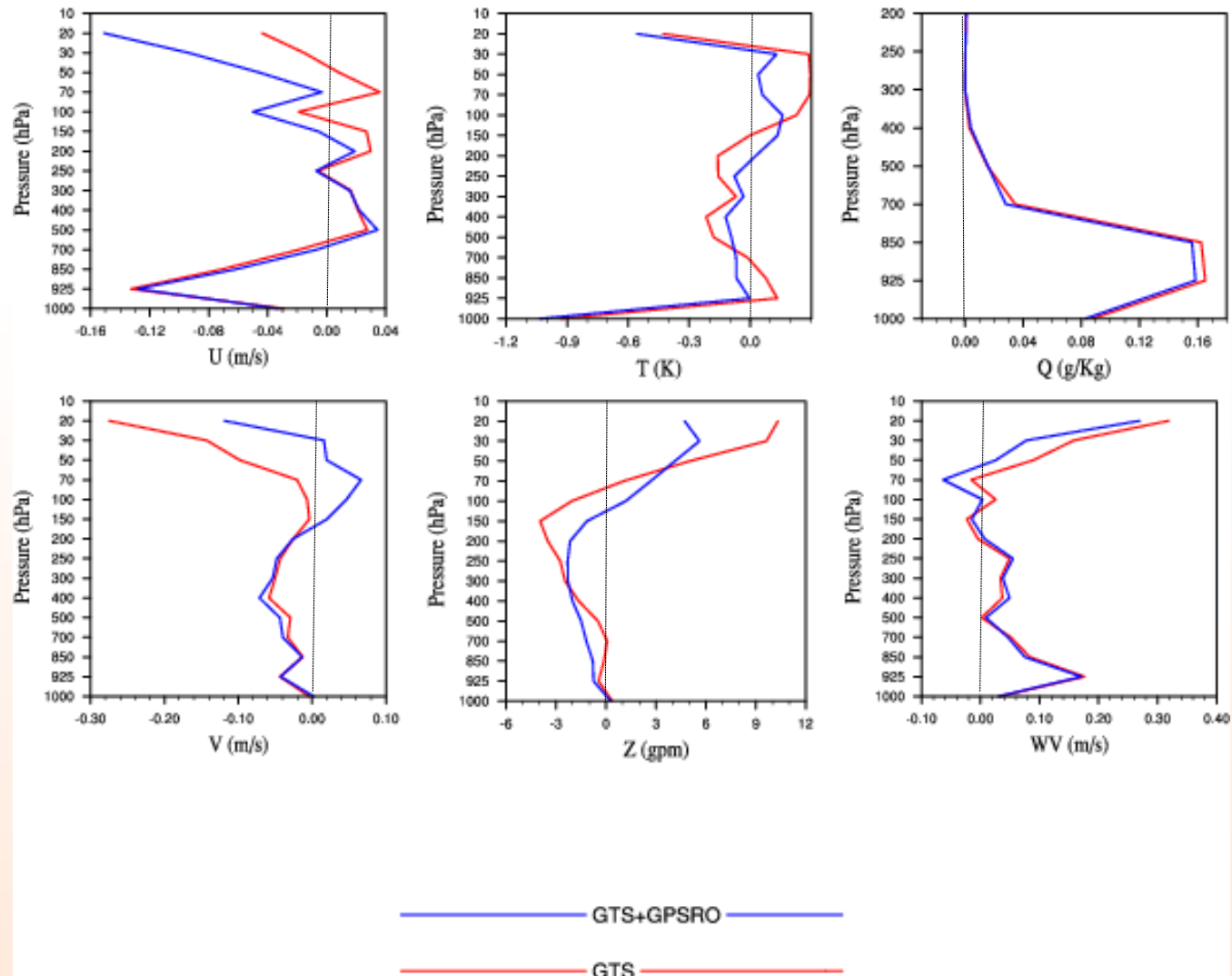


Outline

- Arctic System Reanalysis: analysis/forecast cycle
- Importance of radiance monitoring
- Preliminary evaluation of results from a 2-year test
 - GPSRO impact
 - Radiance impact
 - Compare ASR-60km to ERA-Interim

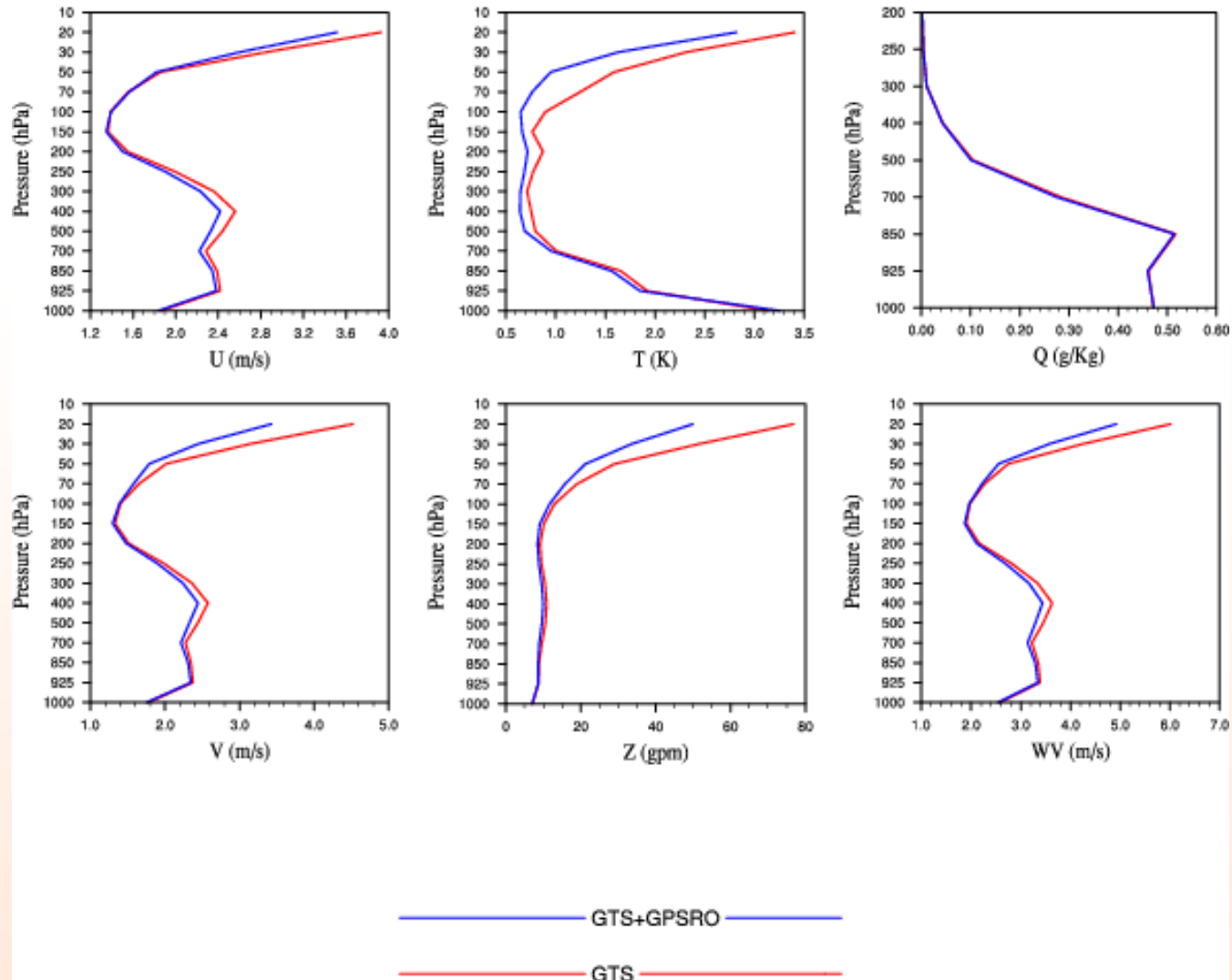
GPSRO impact: 3h forecasts vs. ERA-I analysis

Bias 2007010112-2007011312 (Fcst 03h)



GPSRO impact: 3h forecasts vs. ERA-I analysis

RMSE 2007010112-2007011312 (Fcst 03h)

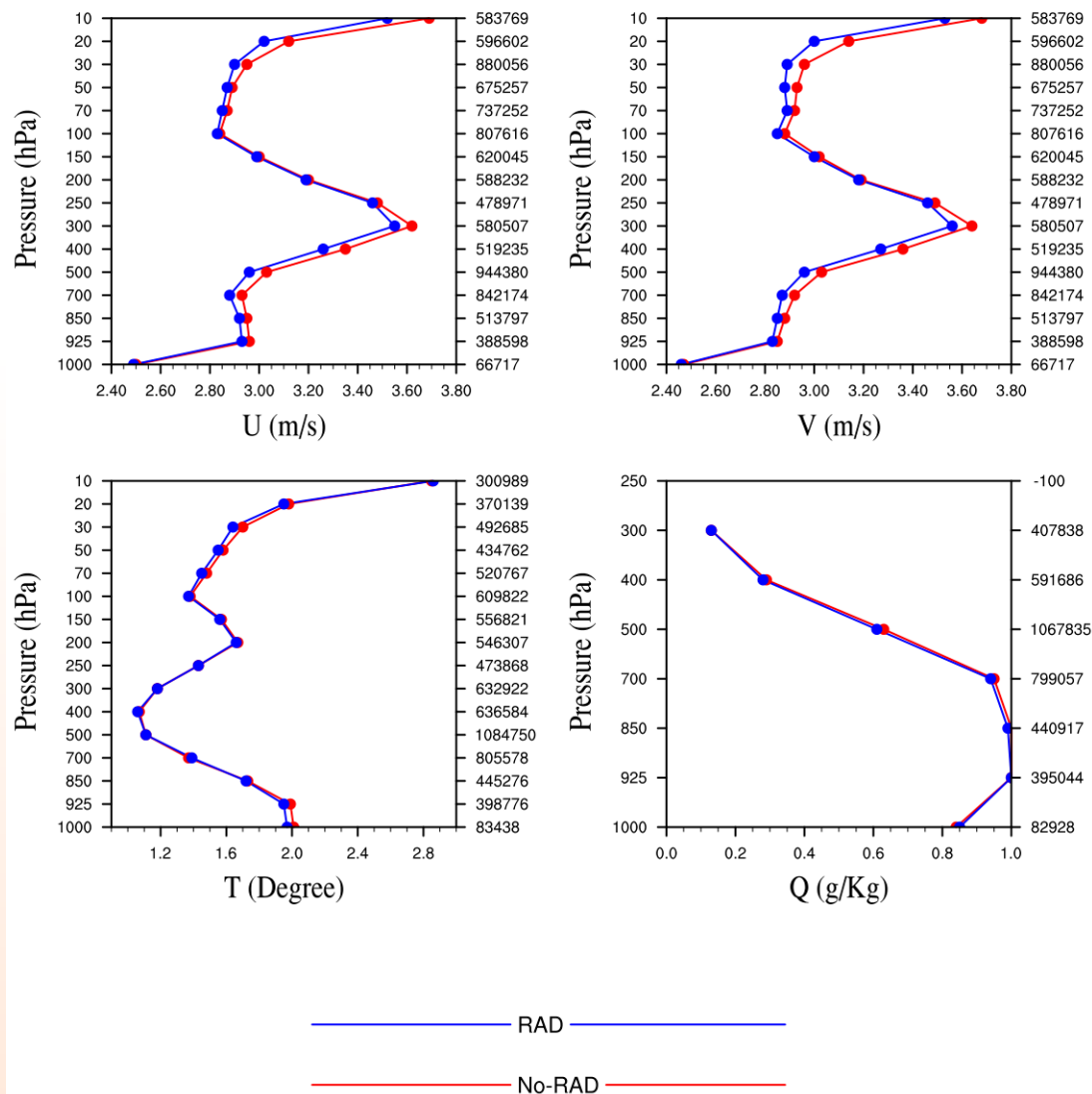


Outline

- Arctic System Reanalysis: analysis/forecast cycle
- Importance of radiance monitoring
- Preliminary evaluation of results from a 2-year test
 - GPSRO impact
 - **Radiance impact**
 - Compare ASR-60km to ERA-Interim

Radiance impact: 3h forecast vs. Sound

RMSE Profiles 2007010200 - 2008120800 every 24h



2-yr aggregated statistics.

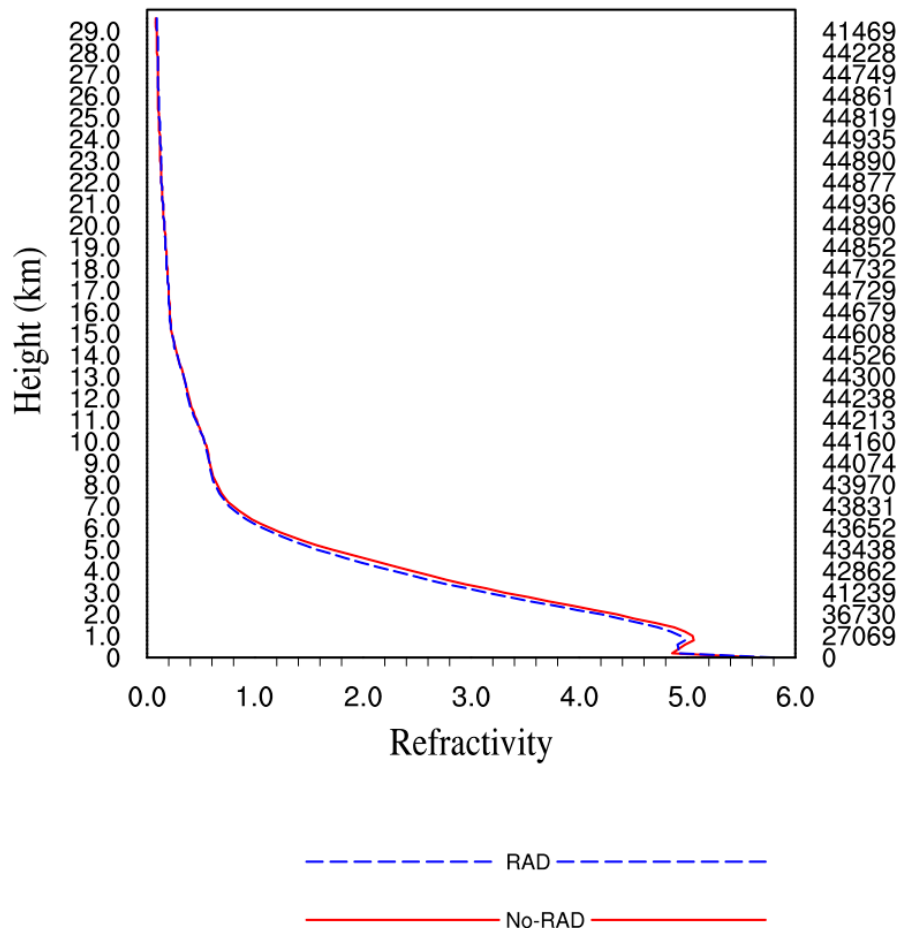
Forecasts valid at 00 Z,

i.e., initialized from analyses at 21 Z, when very few sounding obs available.

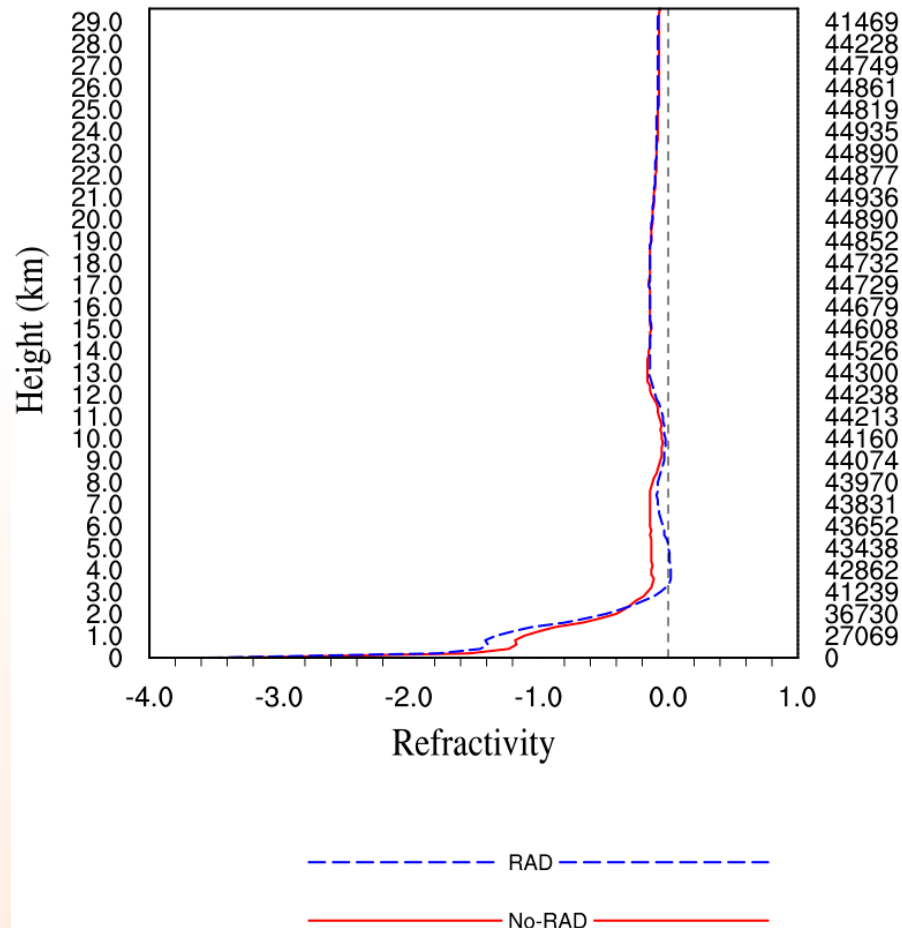
NOTE: both exps. Include GPSRO data.

Radiance impact: 3h forecast vs. GPSRO

RMSE Profiles 2007010200 - 2008120800 every 24h



Bias Profiles 2007010200 - 2008120800 every 24h

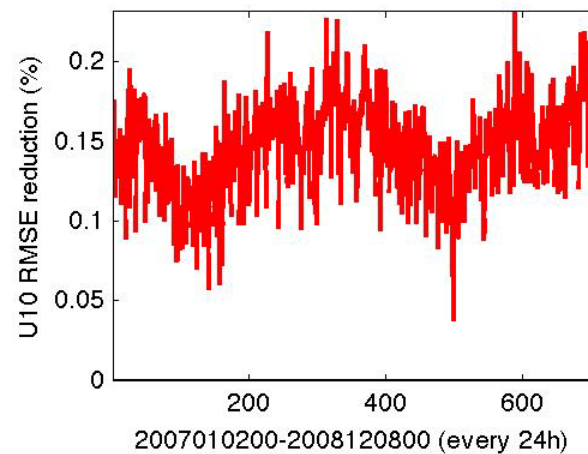
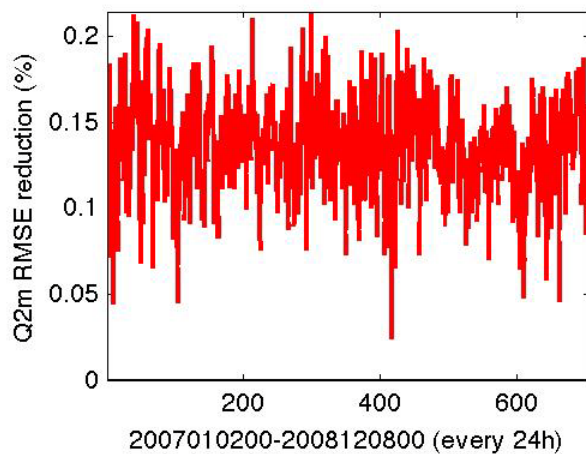
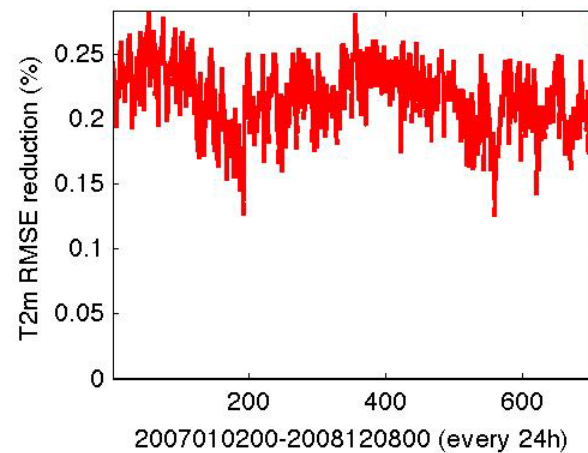
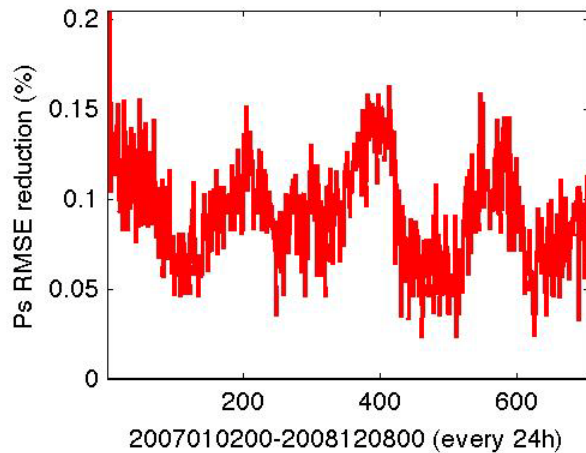


Outline

- Arctic System Reanalysis: analysis/forecast cycle
- Importance of radiance monitoring
- Preliminary evaluation of results from a 2-year test
 - GPSRO impact
 - Radiance impact
 - Compare ASR-60km to ERA-Interim

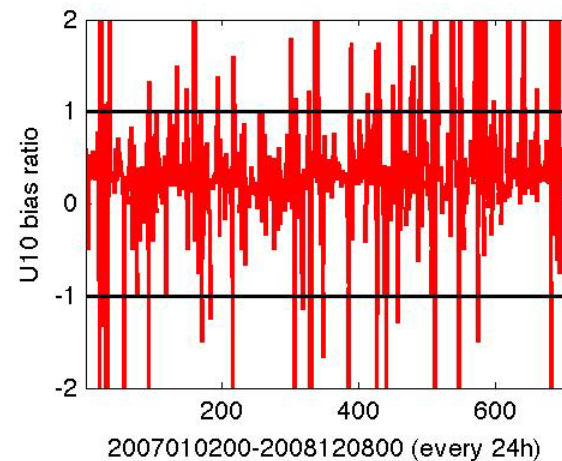
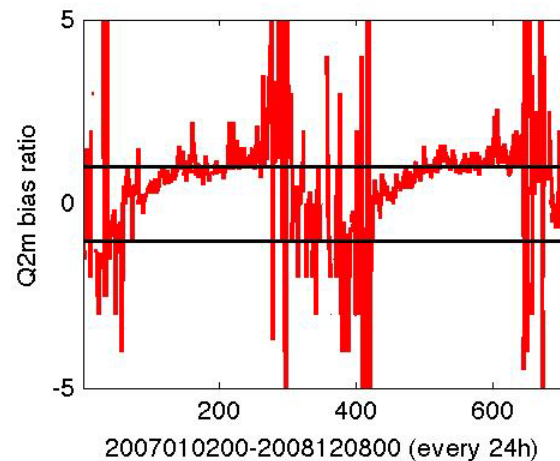
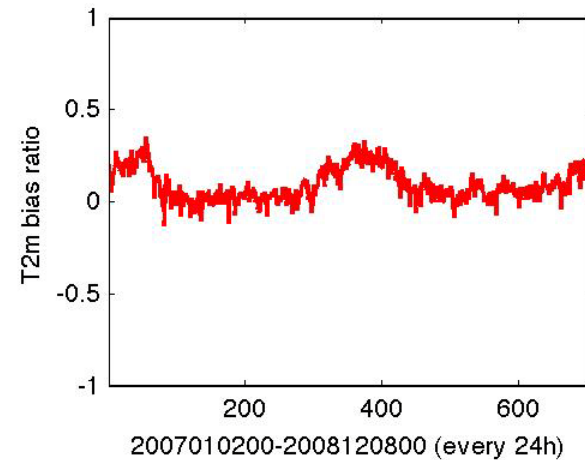
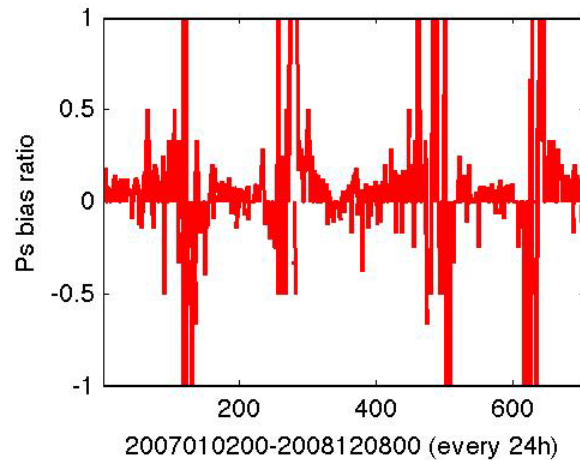
ASR-60km vs. ERA-Interim: against SYNOP

$$[\text{rmse(ERA)} - \text{rmse(ASR)}] / \text{rmse(ERA)}$$

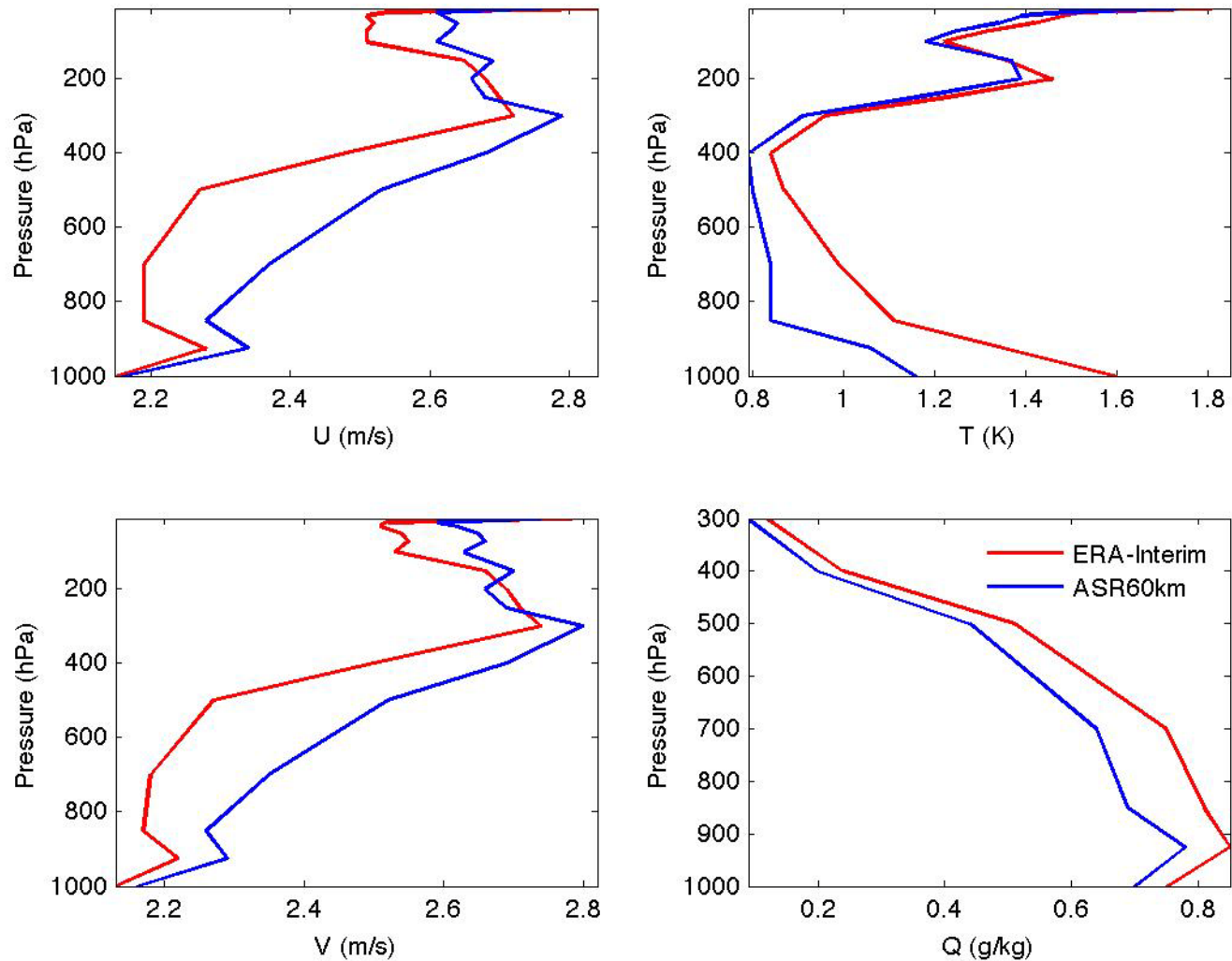


ASR-60km vs. ERA-Interim: against SYNOP

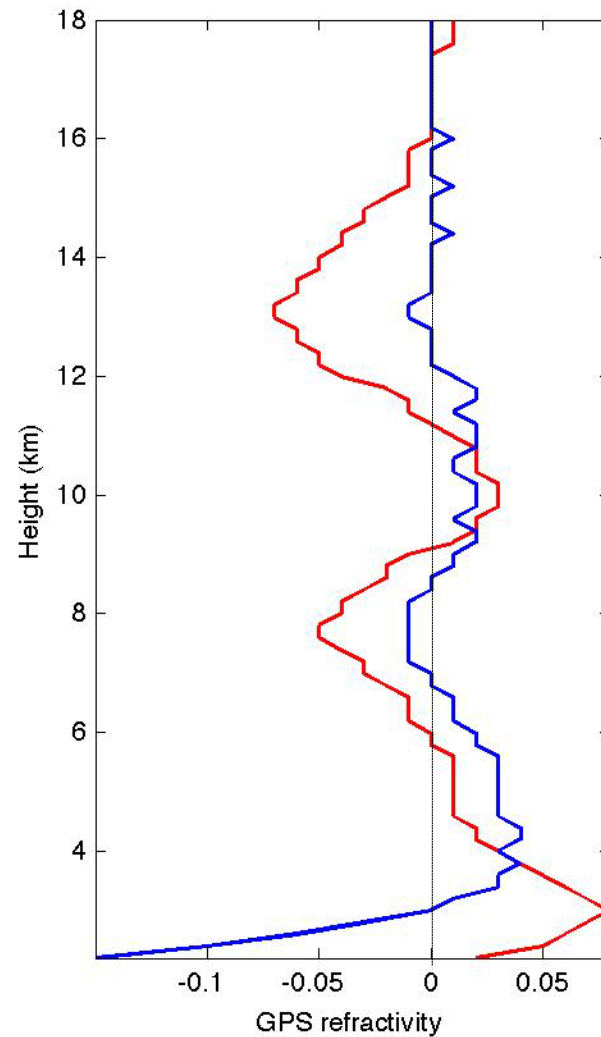
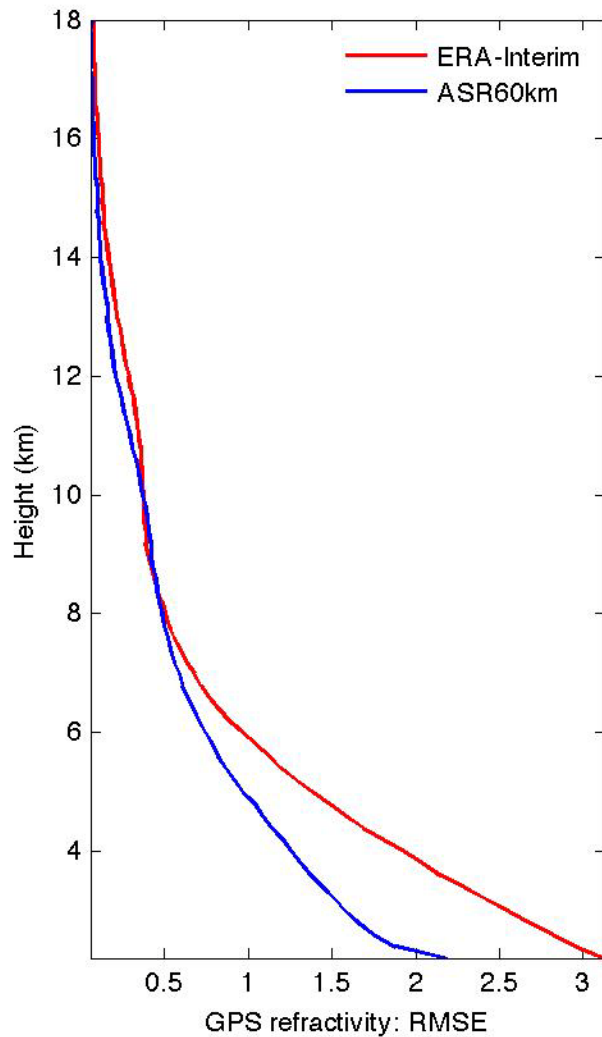
$\text{bias(ASR)} / \text{bias(ERA)}$



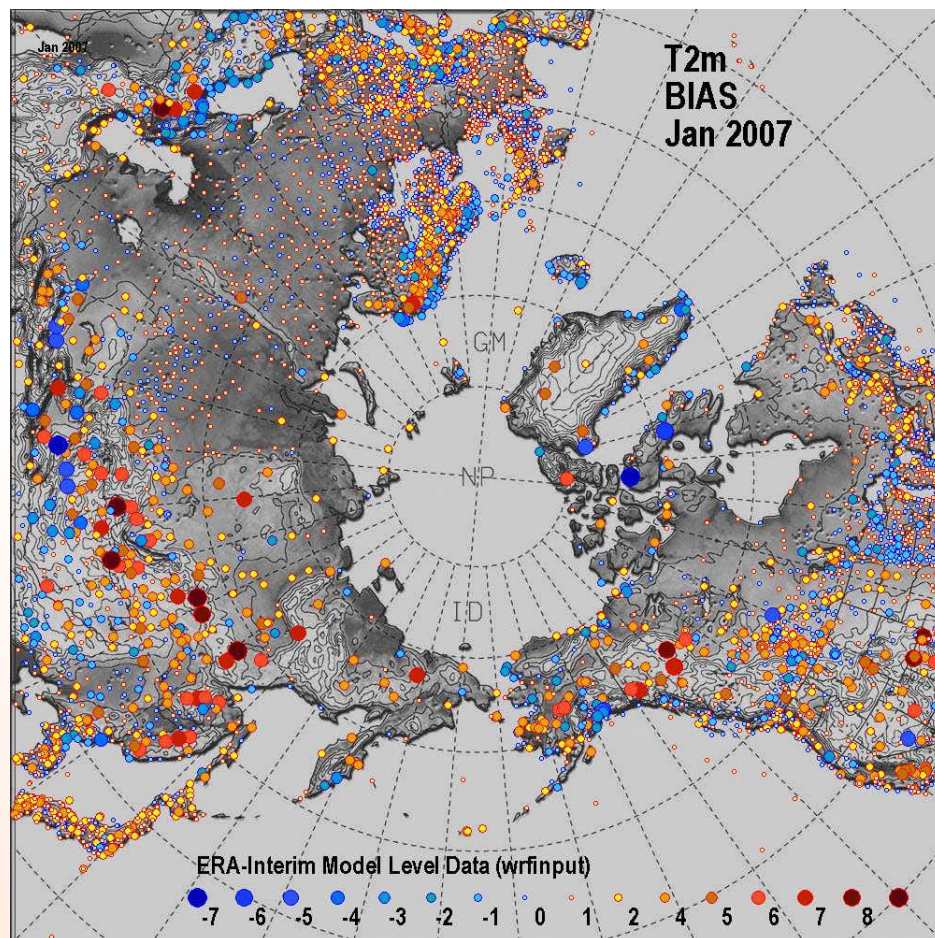
ASR-60km vs. ERA-Interim: against SOUND



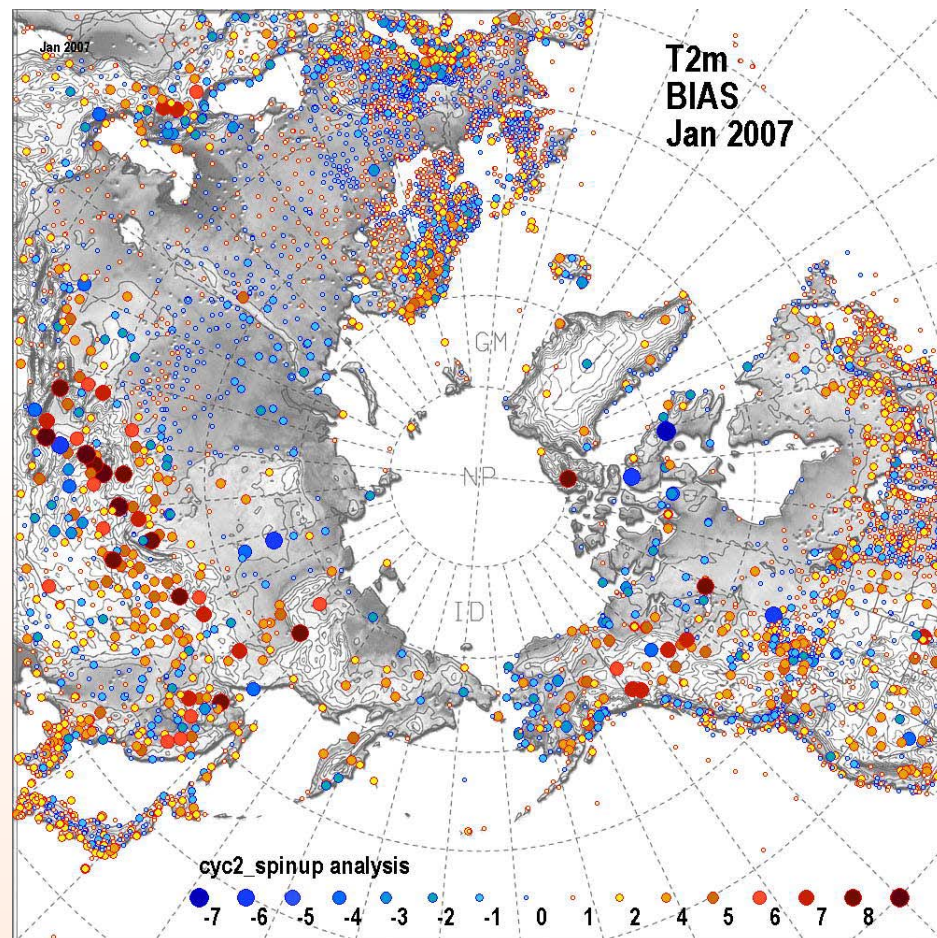
ASR-60km vs. ERA-Interim: against GPSRO



ASR-60km vs. ERA-Interim: T2m



ERA-Interim



ASR-60km

Summary

- Careful radiance sensor/channel selection and bias correction through monitoring is critical to get positive impact from radiance data.
- ASR reanalysis fits well to surface $P_s/T_{2m}/U_{10}/V_{10}$ and upper-air T/Q
- Need some further work to improve fitting to Q_{2m} and upper-air wind