



Radiance Data Assimilation in WRFDA

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Outline

- An introduction of radiance data assimilation
 - Principal of satellite measurements
 - Introduction to the Radiative Transfer theory
 - Elements of Radiance DA
- Practical aspects with WRFDA

Part I: An Introduction of radiance data assimilation

Satellite Data Used or Tested at JCSDA and NCEP

~33 instruments are used

- HIRS sounder radiances
- AMSU-A sounder radiances
- AMSU-B/MHS sounder radiances
- GOES sounder radiances
- GOES, Meteosat, GMS winds
- GOES precipitation rate
- SSM/I precipitation rate
- TRMM precipitation rate
- SSM/I ocean surface wind speeds
- ERS-2 ocean surface wind vectors
- Quikscat ocean surface wind vectors
- AVHRR SST
- AVHRR vegetation fraction
- AVHRR surface type
- Multi-satellite snow cover
- Multi-satellite sea ice
- SBUV/2 ozone profile and total ozone
- Altimeter sea level observations (ocean data assimilation)
- AIRS
- MODIS Winds
- COSMIC

instruments are being tested

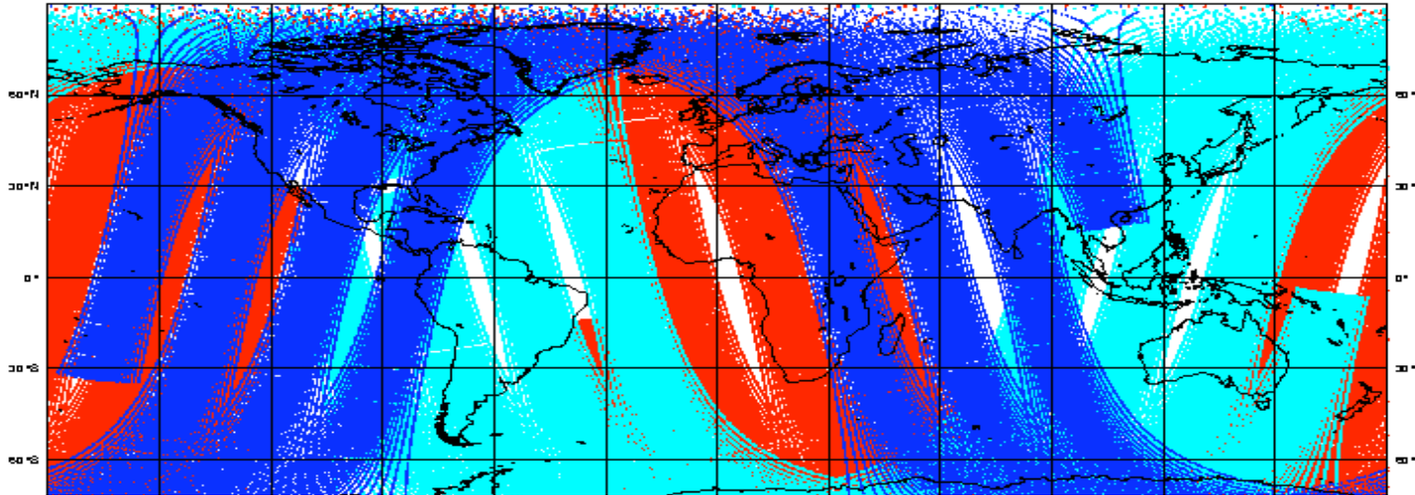
- *F16 SSMIS*
- *WindSat EDR, SDR assimilation*
- *OMI total ozone*
- *Cloudsat for CRTM validation*
- *Aura MLS*
- *IASI*
- *ASCAT*
- *GRAS*
- *GOME2*
- *FY-2*

**Not all assimilated in raw radiances,
Some also in retrieved quantities.**

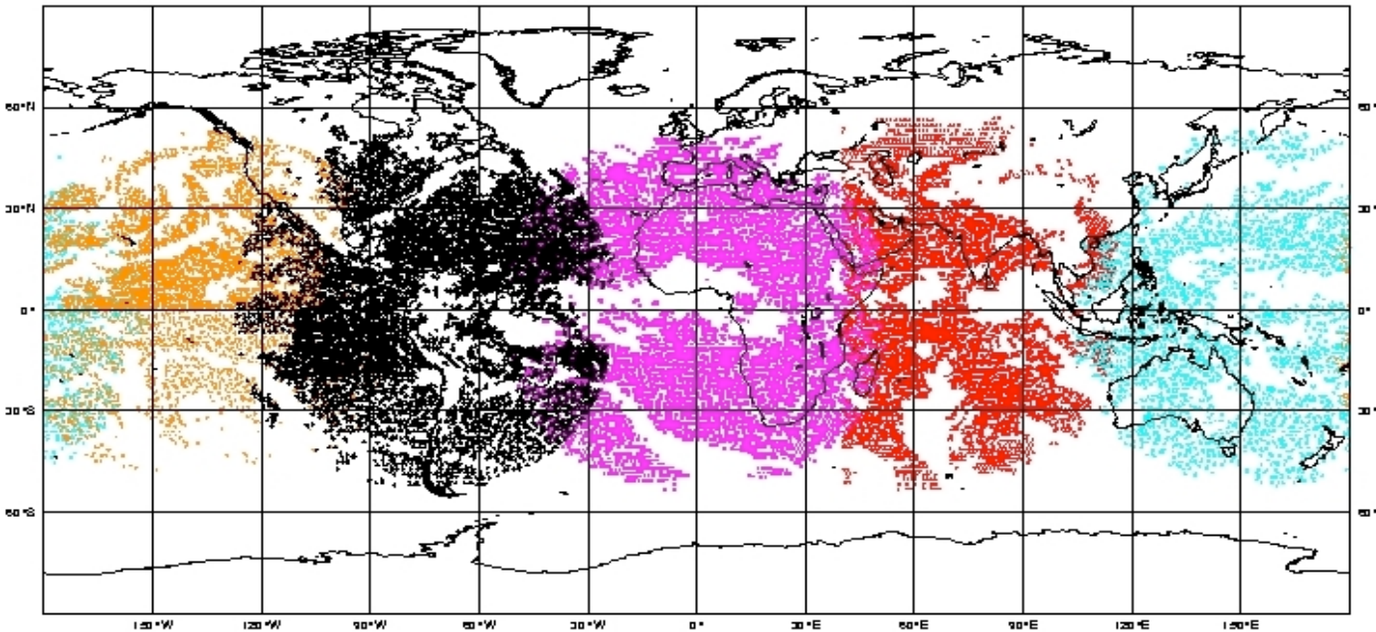
NOAA-15

NOAA-16

NOAA-17



Coverage within
A 6-hour time window



Goes-W

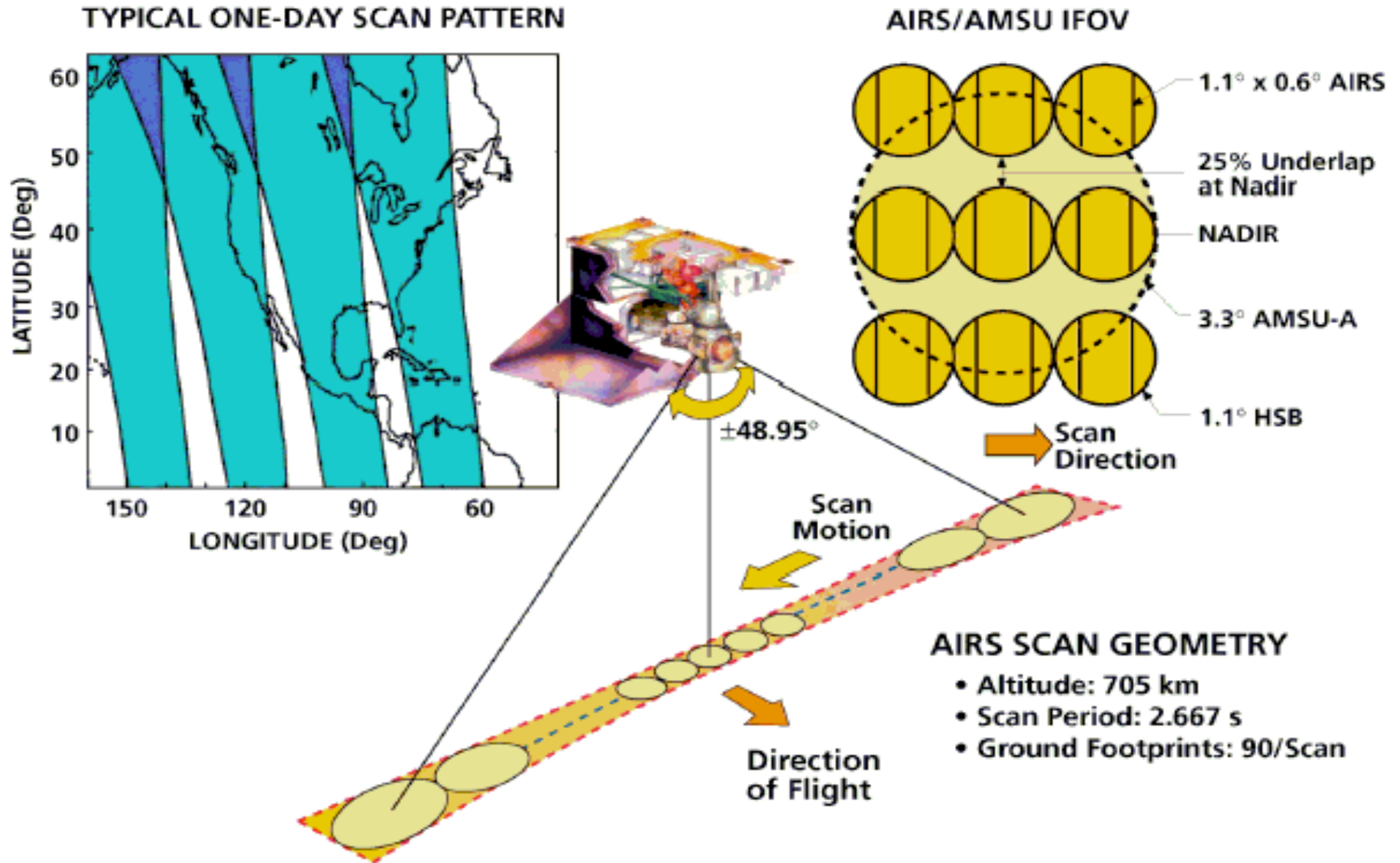
Goes-E

Met-7

Met-5

GMS(Goes-9)

Cross-track scan geometry of satellite instruments



TMI/SSMI/SSMIS scan geometry

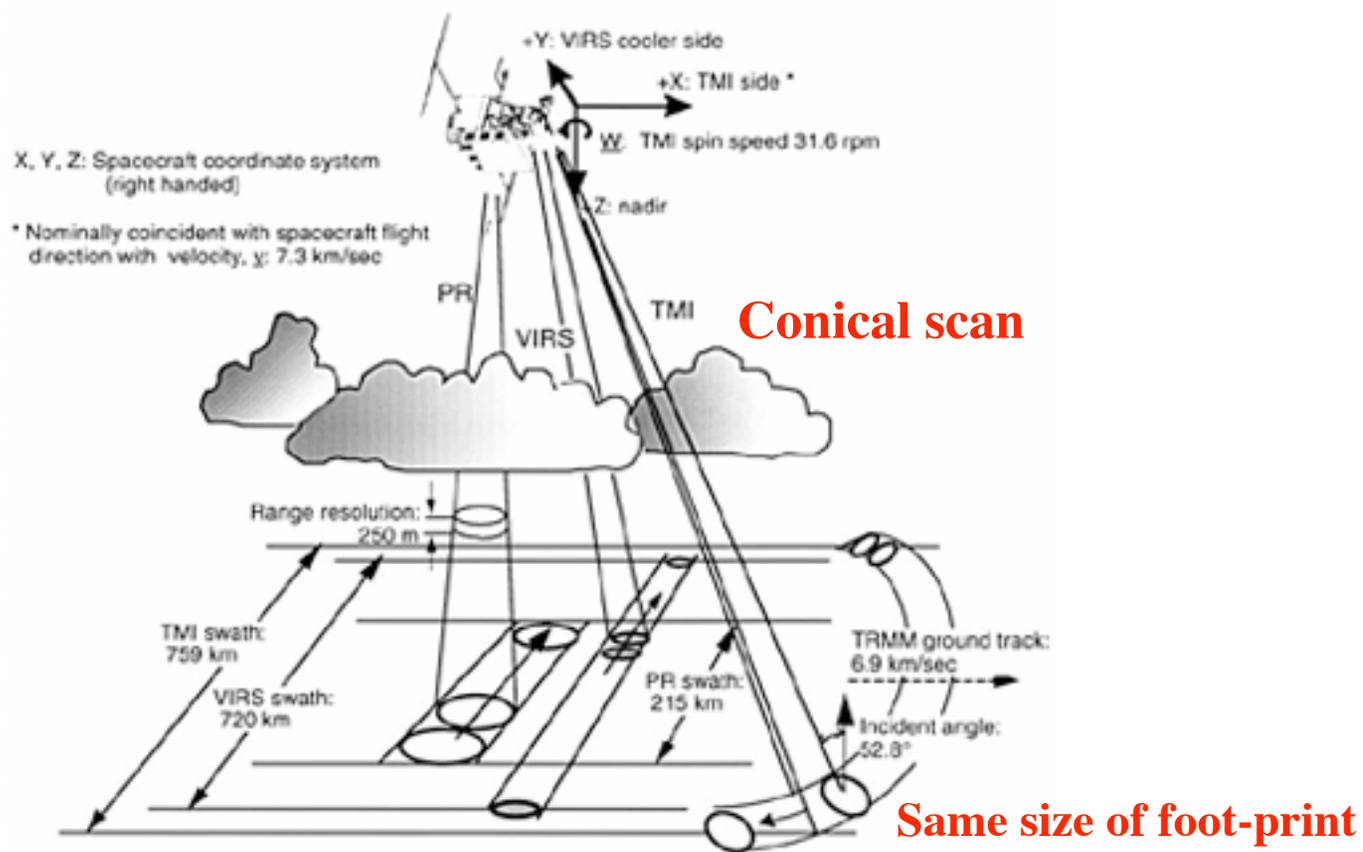


FIG. 1. Schematic view of the scan geometries of the three TRMM primary rainfall sensors: TMI, PR, and VIRS.

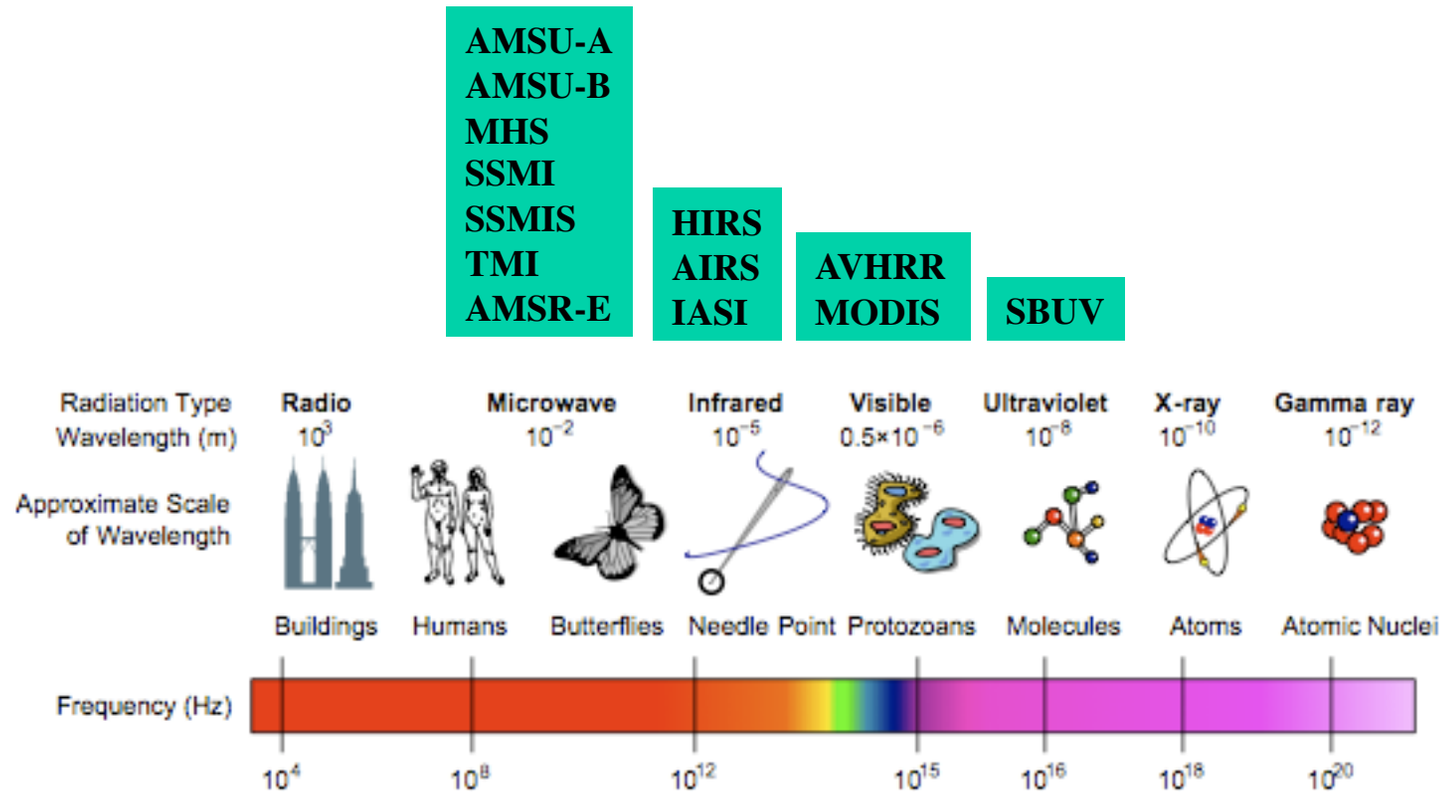
What do satellite instruments measure?

They DO NOT measure TEMPERATURE
They DO NOT measure HUMIDITY
They DO NOT measure WIND

Satellite instruments (active and passive) simply measure the radiance L that reaches the top of the atmosphere (TOA) at frequency ν . The measured radiance is related to geophysical atmospheric variables by the radiative transfer equation. Radiances are often converted to “Brightness Temperature”.

$$L(\nu) = \int_0^{\infty} B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \begin{array}{l} \text{Surface} \\ \text{emission} \end{array} + \begin{array}{l} \text{Surface} \\ \text{reflection/} \\ \text{scattering} \end{array} + \begin{array}{l} \text{Cloud/rain} \\ \text{Aerosol} \\ \text{contribution} \end{array} + \dots$$

Passive Sensors from Weather/Environment Satellites



Electromagnetic Spectrum

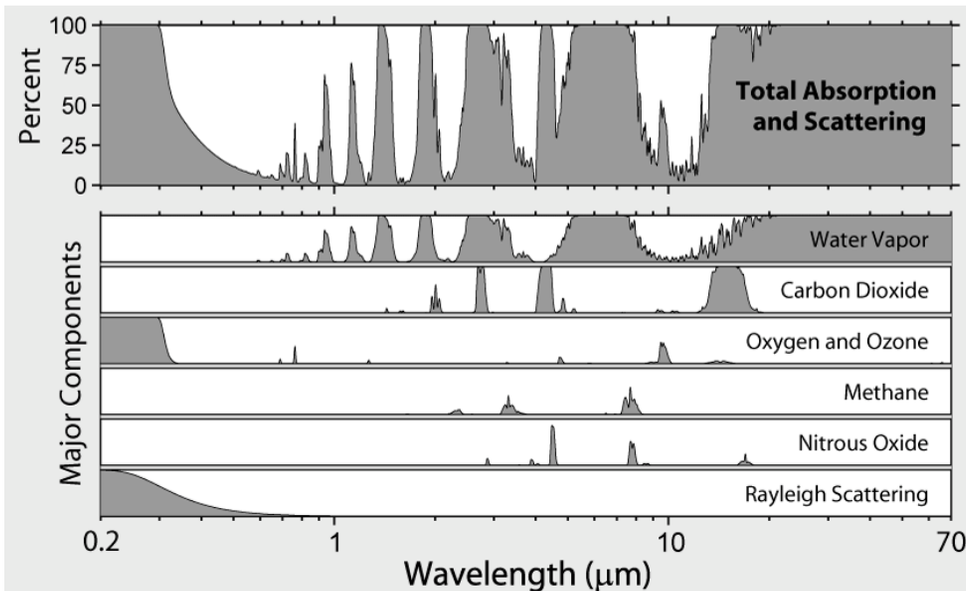
Why assimilating Radiances?

- Avoid **complicated errors** (random and systematic) introduced by (unnecessary) pre-processing such as cloud clearing, angle (limb) adjustment and surface corrections.
- Avoid having to change (retune) our assimilation system when the **data provider changes the pre-processing**
- Faster **access to data** from new platforms (e.g. AMSU data from NOAA-16 assimilated 6 weeks after launch)
- Allows **consistent treatment of historical data** for re-analysis projects

Radiative Transfer: Forward model

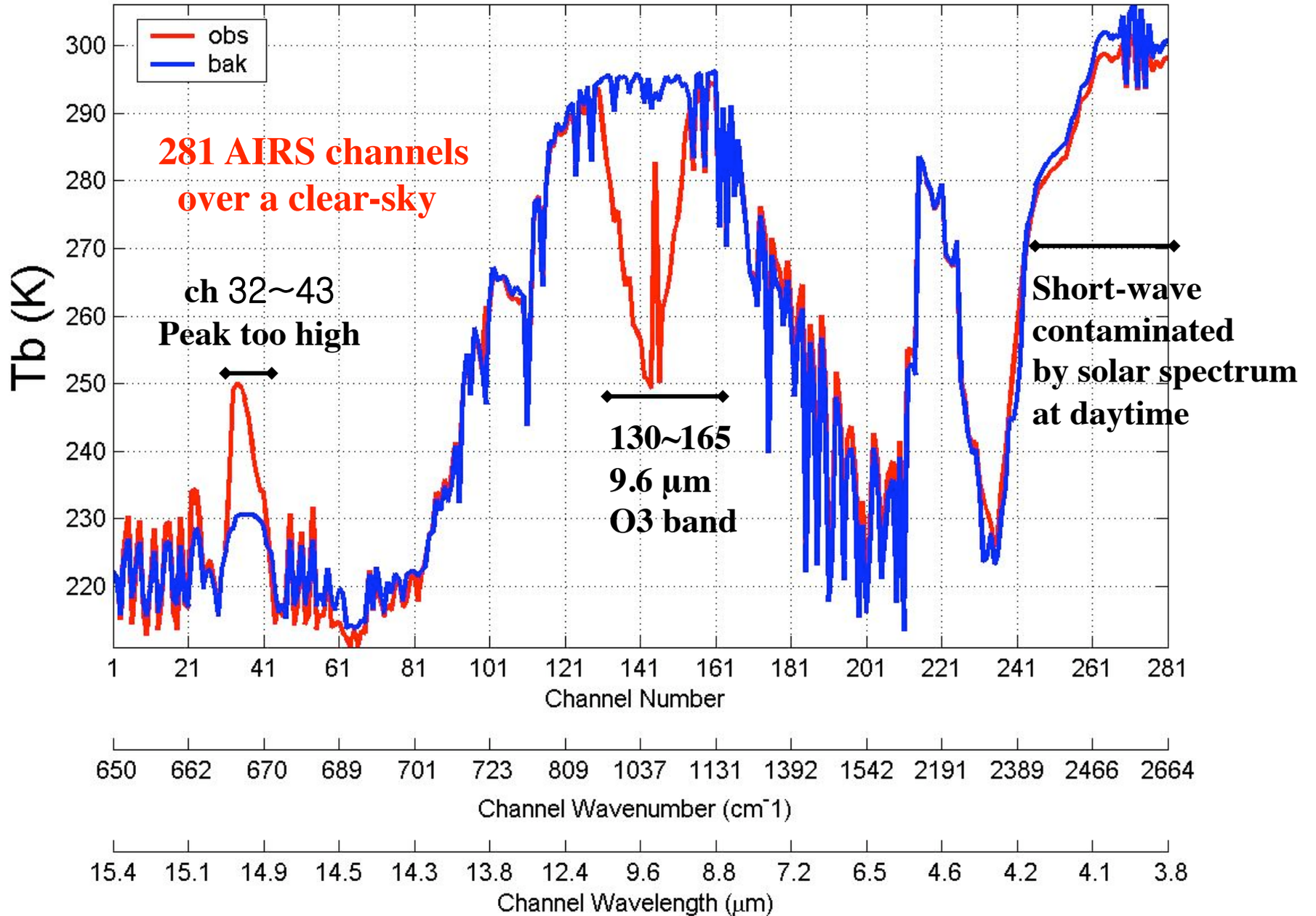
$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \text{Surface} + \text{Cloud/Rain Aerosol}$$

TOA radiance at frequency ν Planck function Atmospheric absorption Emission/reflection Diffusion/scattering



- Temperature information derived from well-mixed absorbers (CO₂, ...)
- Channels sensitive to Humidity, O₃ zone, ...
- Surface channels: “window” parts of spectrum

P=1750 lat=23.52 lon=-73.04



Radiance Assimilation in 3D/4D-VAR

Solving the inverse problem by minimizing a cost function

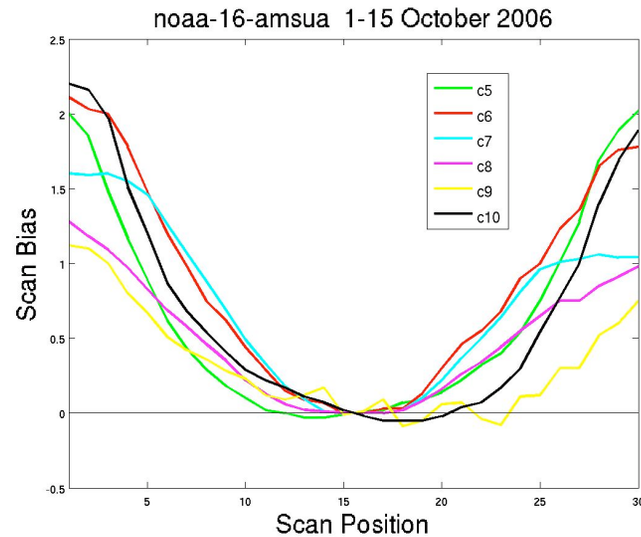
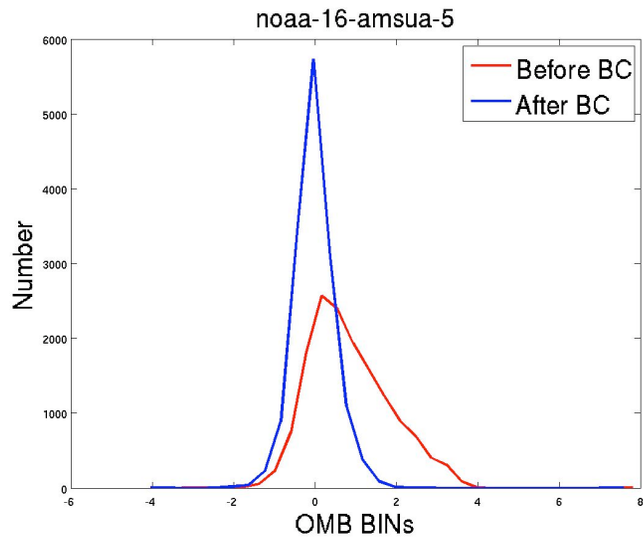
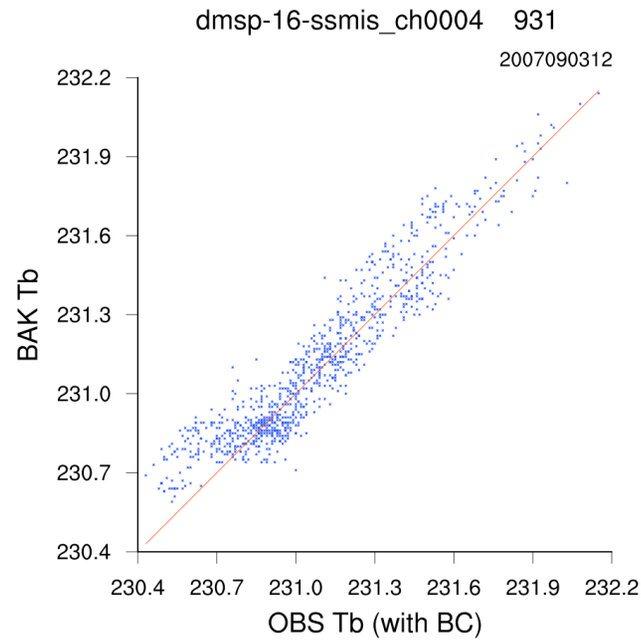
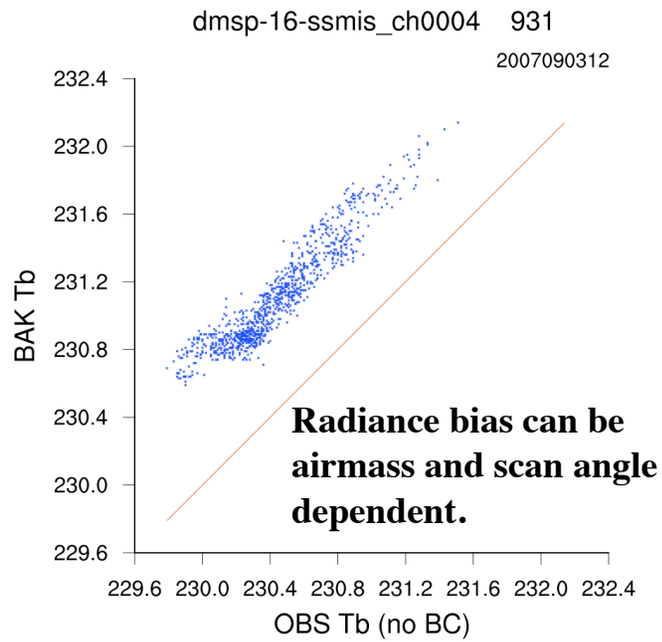
$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_b)^T \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_b) + \frac{1}{2} [\mathbf{y} - H(\mathbf{x})]^T \mathbf{R}^{-1} [\mathbf{y} - H(\mathbf{x})]$$



Observation operators include Radiative Transfer Model

- 1. Solving the inverse problem along with other observations in a more consistent way.**
- 2. Pixels are no longer independent each other due to the horizontal correction in B.**
- 3. Can affect no-measured quantities through multivariate correction in B.**

Implementation: Handling Radiance Bias



Implementation: Variational Bias Correction

(Thomas Auligne)

Modeling of errors in satellite radiances:

$$y = H(x_t) + B(\beta) + \varepsilon$$

$$\left\{ \begin{array}{l} \langle \varepsilon \rangle = 0 \\ B(\beta) = \sum_{i=1}^N \beta_i p_i \end{array} \right.$$

Parameters

Predictors:

- Offset
- 1000-300mb thickness
- 200-50mb thickness
- Surface skin temperature
- Total column water vapor
- Scan

Bias parameters can be estimated within the **variational assimilation**, jointly with the atmospheric model state (Derber and Wu 1998) (Dee 2005) (Auligné et al. 2007)

Inclusion of the bias parameters in the control vector : $x^T \rightarrow [x, \beta]^T$

J_b : background term for x

J_o : corrected observation term

$$J(\mathbf{x}, \beta) = \underbrace{(\mathbf{x}_b - \mathbf{x})^T \mathbf{B}_x^{-1} (\mathbf{x}_b - \mathbf{x})}_{J_b} + \underbrace{[\mathbf{y} - H(\mathbf{x}) - B(\beta)]^T \mathbf{R}^{-1} [\mathbf{y} - H(\mathbf{x}) - B(\beta)]}_{J_o}$$

$$+ \underbrace{(\beta_b - \beta)^T \mathbf{B}_\beta^{-1} (\beta_b - \beta)}_{J_p}$$

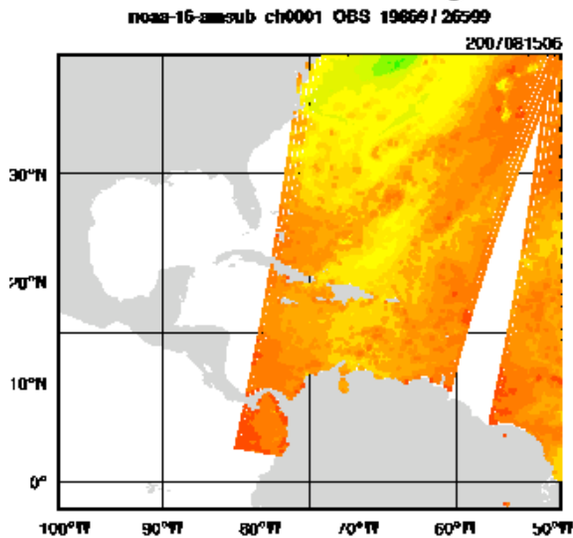
J_p : background term for β

«Optimal » bias correction
considering all available information

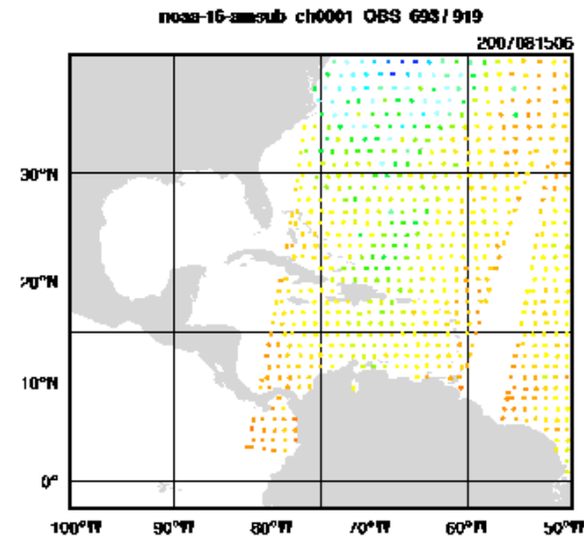
Implementation: Thinning

Dense data are very likely correlated, which is not taken into account in the observation covariance matrix R .

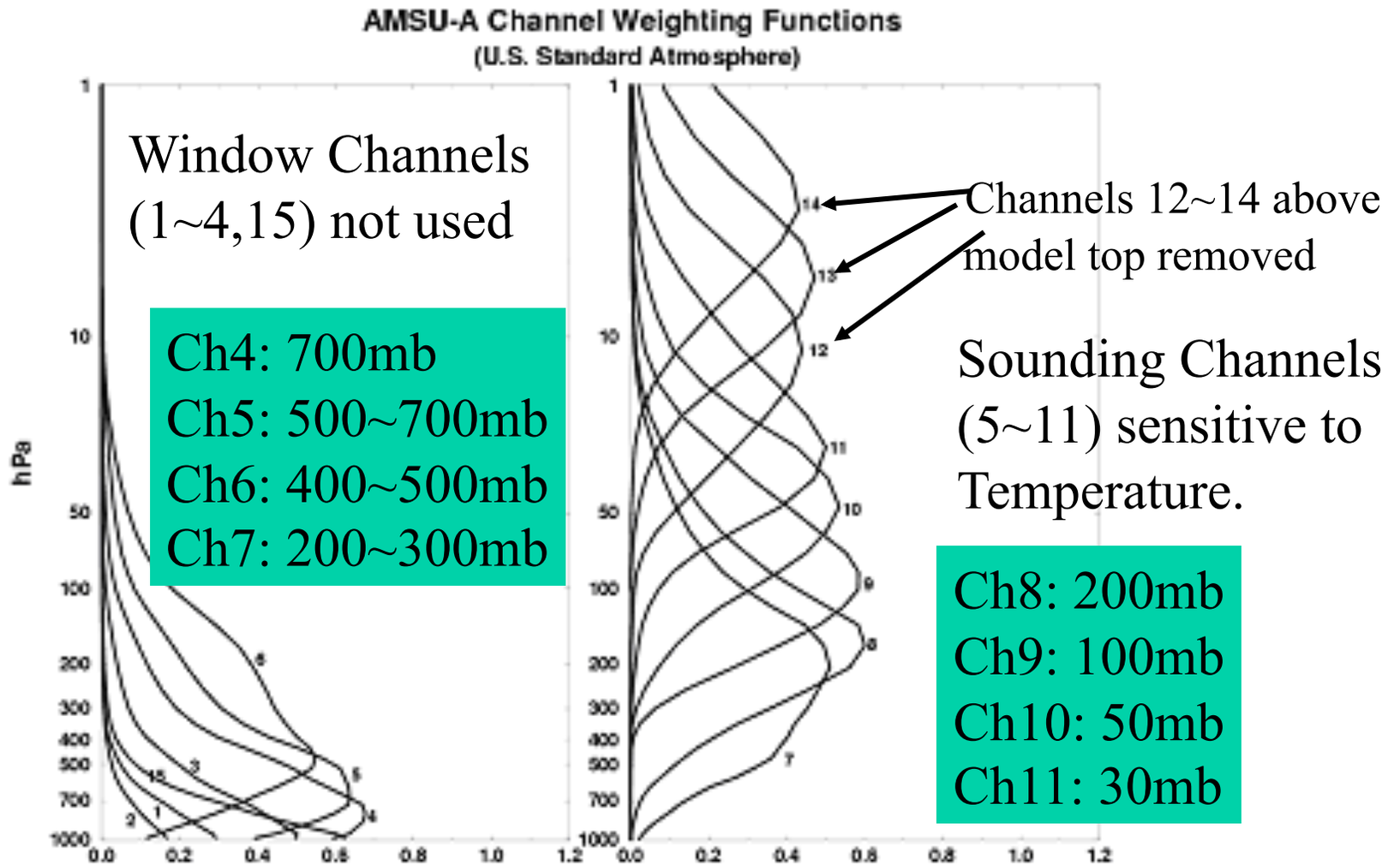
No Thinning



120km Thinning Mesh



Implementation: Channel selection



Part II: Practice with WRFDA

- **Data Ingest (sources, instruments)**
- **Radiative transfer model**
- **Channel selection**
- **Variational Bias correction**
- **Diagnostics and monitoring**

Data Ingest

- NCEP global BUFR format radiance data within a 6h time window (Total: 18 sensors from 7 satellites)
 - **5 HIRS** from NOAA16, 17, 18, 19, METOP-2
 - **6 AMSU-A** from NOAA15,16,18,19, EOS-Aqua, METOP-2
 - **3 AMSU-B** from NOAA15, 16, 17
 - **3 MHS** from NOAA18, 19, METOP-2
 - **1 AIRS** from EOS-Aqua
- NRL/AFWA/NESDIS produced DMSP-16 SSMI/S BUFR radiance data.

NCEP near real-time ftp server with radiance BUFR data

[ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.\\${yyyymmddhh}](ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.${yyyymmddhh})

NOAA Historical archive: <http://nomads.ncdc.noaa.gov/>

NCAR archive: <http://dss.ucar.edu/datasets/ds735.0/>

NCEP naming convention

```
gdas1.t00z.1bamua.tm00.bufr_d  
gdas1.t00z.1bamub.tm00.bufr_d  
gdas1.t00z.1bhrs3.tm00.bufr_d  
gdas1.t00z.1bhrs4.tm00.bufr_d  
gdas1.t00z.1bmhs.tm00.bufr_d  
gdas1.t00z.airsev.tm00.bufr_d
```

WRF-Var naming convention

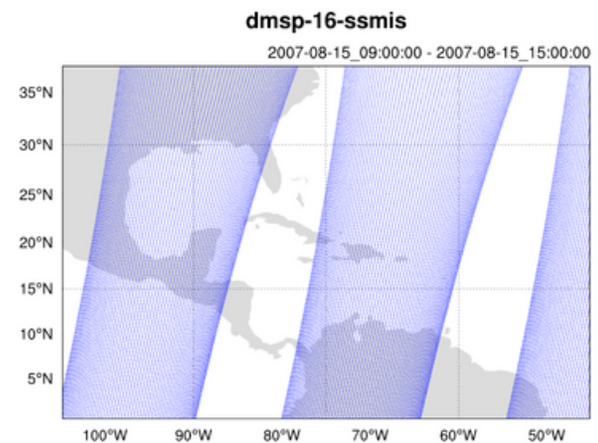
```
amsua.bufr  
amsub.bufr  
hirs3.bufr  
hirs4.bufr  
mhs.bufr  
airs.bufr
```

Direct input to WRF-Var, no pre-processing required.

Quality control, thinning, time and domain check, bias correction are done inside WRF-Var

Namelist switches to decide if reading the data or not

```
Use_amsuaobs  
Use_amsubobs  
Use_hirs3obs  
Use_hirs4obs  
Use_mhsobs  
Use_airsobs  
Use_eos_amsuaobs  
Use_ssmisobs
```



Choose Radiative Transfer Model

Controlled by the namelist variable: “rtm_option”

2=CRTM (Community Radiative Transfer Model)

JCSDA (Joint Center for Satellite Data Assimilation)

<ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM/>

Latest released version: CRTM REL-2.0.2,

ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM/CRTM_User_Guide.pdf

1=RTTOV (Radiative Transfer for TOVS)

EUMETSAT (European Organisation for the Exploitation of Meteorological Satellites)

[**http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm**](http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm)

Latest released version: RTTOV10,

Version used in WRFDA: RTTOV10

Channel selection and error specification

```
WRFDA/var/run/radiance_info>ls -l
```

```
total 160
```

```
-rw-r--r--  1 hclin  users    1588 Aug 22 17:01 dmsp-16-ssmis.info
-rw-r--r--  1 hclin  users   17790 Aug 22 17:01 eos-2-air.info
-rw-r--r--  1 hclin  users    1033 Aug 22 17:01 eos-2-amsua.info
-rw-r--r--  1 hclin  users    1036 Aug 22 17:01 metop-2-amsua.info
-rw-r--r--  1 hclin  users     391 Aug 22 17:01 metop-2-mhs.info
-rw-r--r--  1 hclin  users    1021 Aug 22 17:01 noaa-15-amsua.info
-rw-r--r--  1 hclin  users     391 Aug 22 17:01 noaa-15-amsub.info
-rw-r--r--  1 hclin  users    1277 Aug 22 17:01 noaa-15-hirs.info
-rw-r--r--  1 hclin  users    1021 Aug 22 17:01 noaa-16-amsua.info
-rw-r--r--  1 hclin  users     391 Aug 22 17:01 noaa-16-amsub.info
-rw-r--r--  1 hclin  users    1275 Aug 22 17:01 noaa-16-hirs.info
-rw-r--r--  1 hclin  users     391 Aug 22 17:01 noaa-17-amsub.info
-rw-r--r--  1 hclin  users    1277 Aug 22 17:01 noaa-17-hirs.info
-rw-r--r--  1 hclin  users    1036 Aug 22 17:01 noaa-18-amsua.info
-rw-r--r--  1 hclin  users    1286 Aug 22 17:01 noaa-18-hirs.info
-rw-r--r--  1 hclin  users     391 Aug 22 17:01 noaa-18-mhs.info
```

metop-2-mhs.info -1: not used; 1: used error for each channel

sensor	channel	IR/MW	use	idum	varch	polarisation(0:vertical;1:horizontal)
203	1	1	-1	0	0.2500000000E+01	0.0000000000E+00
203	2	1	-1	0	0.2500000000E+01	0.0000000000E+00
203	3	1	1	0	0.2500000000E+01	0.1000000000E+01
203	4	1	1	0	0.2000000000E+01	0.1000000000E+01
203	5	1	1	0	0.2000000000E+01	0.0000000000E+00

Setup and run WRFDA with radiances

To run **WRFDA**, first create a working directory,
for example, WRFDA/var/test, then follow the steps below:

```
cd WRFDA/var/test (go to the working directory)
```

```
ln -sf WRFDA/run/LANDUSE.TBL ./LANDUSE.TBL
```

```
ln -sf $DAT_DIR/rc/2007010200/wrfinput_d01 ./fg (link first guess file as fg)
```

```
ln -sf WRFDA/var/obsproc/obs_gts_2007-01-02_00:00:00.3DVAR ./ob.ascii (link OBSPROC processed  
observation file as ob.ascii)
```

```
ln -sf $DAT_DIR/be/be.dat ./be.dat (link background error statistics as be.dat)
```

```
ln -sf WRFDA/var/da/da_wrfvar.exe ./da_wrfvar.exe (link executable)
```

```
ln -sf $DAT_DIR/2007010200/gdas1.t00z.1bamua.tm00.bufr_d ./amsua.bufr
```

```
ln -sf ~WRFDA/var/run/radiance_info ./radiance_info
```

```
ln -sf ~WRFDA/var/run/VARBC.in .
```

```
(CRTM only) > ln -sf WRFDA/var/run/crtm_coeffs ./crtm_coeffs #(crtm_coeffs is a directory)
```

```
(RTTOV only) > ln -sf your_path/rtcoef_rttov10/rttov7pred51L ./rttov_coeffs #(rttov_coeffs is a directory)
```

```
vi namelist.input (&wrfvar4, &wrfvar14, &wrfvar21, &wrfvar22)
```

```
da_wrfvar.exe >&! wrfda.log
```

Control which instruments to be assimilated and Which CRTM/RTTOV coeffs files to be loaded

Namelist variables for tested instruments:

```
RTMINIT_NSENSOR = 12  
RTMINIT_PLATFORM = 1, 1, 1, 9,10, 1, 1, 1, 1,10, 9, 2  
RTMINIT_SATID = 15,16,18, 2, 2,15,16,17,18, 2, 2,16  
RTMINIT_SENSOR = 3, 3, 3, 3, 3, 4, 4, 4,15,15,11,10
```

NOAA-15-AMSUA
NOAA-16-AMSUA
NOAA-18-AMSUA
EOS-2-AMSUA
METOP-2-AMSUA
NOAA-15-AMSUB
NOAA-16-AMSUB
NOAA-17-AMSUB
NOAA-18-MHS
METOP-2-MHS
EOS-2-AIRS
DMSP-16-SSMIS

**CRTM and RTTOV share
the same “instrument triplet”
convention for user’s config.**

**Internal convert b.w. CRTM&RTTOV
Convention is invisible to users.**

**This facilitates the user’s config.
When switch b.w. two RTMs.**

more sensors supported, from RTTOV_8_7 Users Guide

http://www.metoffice.gov.uk/research/interproj/nwpsaf/rtm/rttov8_ug.pdf

Instrument triplets platform_id
satellite_id
sensor_id

platform_id satellite_id

Platform	RTTOV id	Sat id range
NOAA [†]	1	1 to 18
DMSP	2	8 to 16
Meteosat	3	5 to 7
GOES	4	8 to 12
GMS	5	5
FY-2	6	2 to 3
TRMM	7	1
ERS	8	1 to 2
EOS	9	1 to 2
<i>METOP</i>	<i>10</i>	<i>1 to 3</i>
ENVISAT	11	1
MSG	12	1 to 2
FY-1	13	3
ADEOS	14	1 to 2
MTSAT	15	1
COROLIS	16	1

[†] Includes TIROS-N

Table 2. Platforms supported by RTTOV_8_7 as at 17 Nov 2005 in normal text. Platforms in italics are not yet supported by RTTOV_8_7 but soon will be.

sensor_id

Sensor	RTTOV id	Sensor Channel #	RTTOV-7 Channel #	RTTOV-8 Channel #
HIRS	0	1 to 19	1 to 19	1 to 19
MSU	1	1 to 4	1 to 4	1 to 4
SSU	2	1 to 3	1 to 3	1 to 3
AMSU-A	3	1 to 15	1 to 15	1 to 15
AMSU-B	4	1 to 5	1 to 5	1 to 5
AVHRR	5	3b to 5	1 to 3	1 to 3
SSMI	6	1 to 7	1 to 7	1 to 4
VTPR1	7	1 to 8	1 to 8	1 to 8
VTPR2	8	1 to 8	1 to 8	1 to 8
TMI	9	1 to 9	1 to 5	1 to 9
SSMIS	10	1 to 24*	1 to 24*	1 to 21
AIRS	11	1 to 2378	1 to 2378	1 to 2378
HSB	12	1 to 4	1 to 4	1 to 4
MODIS	13	1 to 17	1 to 17	1 to 17
ATSR	14	1 to 3	1 to 3	1 to 3
MHS	15	1 to 5	1 to 5	1 to 5
<i>IASI</i>	16	1 to 8461	N/A	1 to 8461
AMSR	17	1 to 14	1 to 14	1 to 7
MVIRI	20	1 to 2	1 to 2	1 to 2
SEVIRI	21	4 to 11	1 to 8	1 to 8
GOES-Imager	22	1 to 4	1 to 4	1 to 4
GOES-Sounder	23	1 to 18	1 to 18	1 to 18
GMS/MTSAT imager	24	1 to 4	1 to 4	1 to 4
FY2-VISSR	25	1 to 2	1 to 2	1 to 2
FY1-MVISR	26	1 to 3	1 to 3	1 to 3
<i>CriS</i>	27	TBD	N/A	TBD
<i>CMISS</i>	28	TBD	N/A	TBD
<i>VIIRS</i>	29	TBD	N/A	TBD
WINDSAT	30	1 to 10	N/A	1 to 5

*channels 19-21 are not simulated accurately

Table 3. Instruments supported by RTTOV_8_7 as at 17 Nov 2005. Sensors in italics are not yet supported by RTTOV_8_7 but soon will be.

CRTM coefficients

After untarring

ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM/REL-2.0.2/REL-2.0.2.Coeffs.JCSDA_CRTM.tar.gz

```
CRTM_Coefficients>ls -l
drwxr-xr-x  5 hclin  ncar  8192 Feb 06 15:48 AerosolCoeff
drwxr-xr-x  5 hclin  ncar  8192 Feb 06 15:48 CloudCoeff
drwxr-xr-x  5 hclin  ncar  8192 Feb 06 15:48 EmisCoeff
drwxr-xr-x  5 hclin  ncar  8192 Feb 06 15:48 SpcCoeff
drwxr-xr-x  5 hclin  ncar  8192 Feb 06 15:48 TauCoeff
```

Each *Coeff has 3 subdirectories containing coefficient files in different format. Big_Endian (binary) files are used in WRFDA.

```
CRTM_Coefficients/SpcCoeff>ls -l
drwxr-xr-x  2 hclin  ncar  16384 Feb 06 15:48 Big_Endian
drwxr-xr-x  2 hclin  ncar  16384 Feb 06 15:48 Little_Endian
drwxr-xr-x  2 hclin  ncar  16384 Feb 06 15:48 netCDF
```

Link selected files from *Coeff/Big_Endian directories into a single directory, then link the directory as **crtm_coeffs** in the WRFDA working directory

More namelist variables

RAD_MONITORING (30): Integer array with dimension RTMINIT_NSENER, where 0 for assimilating mode, 1 for monitoring mode (only calculate innovation).

THINNING: Logical, TRUE will perform thinning

THINNING_MESH (30): Real array with dimension RTMINIT_NSENSOR, values indicate thinning mesh (in KM) for different sensors.

QC_RAD=true: Logical, control if perform quality control, always set to TRUE.

WRITE_IV_RAD_ASCII: Logical, control if output Observation minus Background files, which are ASCII format and separated by sensors and processors.

WRITE_OA_RAD_ASCII: Logical, control if output Observation minus Analysis files (including also O minus B), which are ASCII format and separated by sensors and processors.

ONLY_SEA_RAD: Logical, control if only assimilating radiance over water.

TIME_WINDOW_MIN: String, e.g., "2007-08-15_03:00:00.0000", start time of assimilation time window

TIME_WINDOW_MAX: String, e.g., "2007-08-15_09:00:00.0000", end time of assimilation time window

USE_CRTM_KMATRIX: new from Version 3.1.1, much faster. Set to TRUE.

USE_RTTOV_KMATRIX: new from version 3.3, much faster. Set to TRUE

USE_VARBC=true

freeze_varbc=false

varbc_factor=1. (for scaling the VarBC preconditioning)

Varbc_nbgerr=5000, (must set this, default value is 1)

varbc_nobsmin=500. (defines the minimum number of observations required for the computation of the predictor statistics during the first assimilation cycle. If there are not enough data (according to "VARBC_NOBSMIN") on the first cycle, the next cycle will perform a coldstart again)

crtm_atmosphere=1~6 (obsolete since version 3.3, calculate internally in WRFDA)

Variational Bias Correction (VarBC)

VARBC.in file is an ASCII file that controls all of what is going into the VarBC.

Sample VARBC.in

**Cold start from an empty coeffs file
For the first cycle**

```
VARBC version 1.0 - Number of instruments:  
2
```

```
-----  
Platform_id Sat_id Sensor_id Nchanl Npredmax  
-----  
1 15 3 5 8  
-----> Bias predictor statistics: Mean & Std & Nbgerr  
1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0  
0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0  
10000 10000 10000 10000 10000 10000 10000 10000  
-----> Chanl_id Chanl_nb Pred_use(-1/0/1) Param  
5 5 0 0 0 0 0 0 0  
6 6 0 0 0 0 0 0 0  
7 7 0 0 0 0 0 0 0  
8 8 0 0 0 0 0 0 0  
9 9 0 0 0 0 0 0 0  
-----  
Platform_id Sat_id Sensor_id Nchanl Npredmax  
-----  
1 16 4 3 8  
-----> Bias predictor statistics: Mean & Std & Nbgerr  
1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0  
0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0  
10000 10000 10000 10000 10000 10000 10000 10000  
-----> Chanl_id Chanl_nb Pred_use(-1/0/1) Param  
3 3 0 0 0 0 0 0 0  
4 4 0 0 0 0 0 0 0  
5 5 0 0 0 0 0 0 0
```

Sample VARBC.out (output from WRF-Var, used as VARBC.in for the next cycle)

VARBC version 1.0 - Number of instruments:

4

Platform_id Sat_id Sensor_id Nchanl Npredmax

1 15 4 5 8

-----> Bias predictor statistics: Mean & Std & Nbgerr

1.0	9273.1	8677.8	290.4	24.0	51.7	3502.8	260484.8
0.0	273.5	293.3	8.0	12.3	28.9	2827.2	252657.9
10000	10000	10000	10000	10000	10000	10000	10000

-----> Chanl_id Chanl_nb Pred_use(-1/0/1) Param

1	1	0	0	0	0	0	0	0	0	-3.400	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2	2	0	0	0	0	0	0	0	0	-0.200	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3	3	1	1	1	1	1	1	1	1	1.213	-0.062	0.003	-0.070	0.008	-0.230	-0.111	-0.024
4	4	1	1	1	1	1	1	1	1	3.056	0.050	0.053	0.015	-0.059	0.304	0.241	0.203
5	5	1	1	1	1	1	1	1	1	0.869	0.034	-0.089	0.074	0.019	-0.118	-0.031	0.022

Platform_id Sat_id Sensor_id Nchanl Npredmax

1 16 4 5 8

-----> Bias predictor statistics: Mean & Std & Nbgerr

1.0	9280.2	8641.2	290.0	24.1	52.6	3568.9	264767.4
0.0	209.5	245.9	7.9	11.3	28.3	2792.1	249977.0
10000	10000	10000	10000	10000	10000	10000	10000

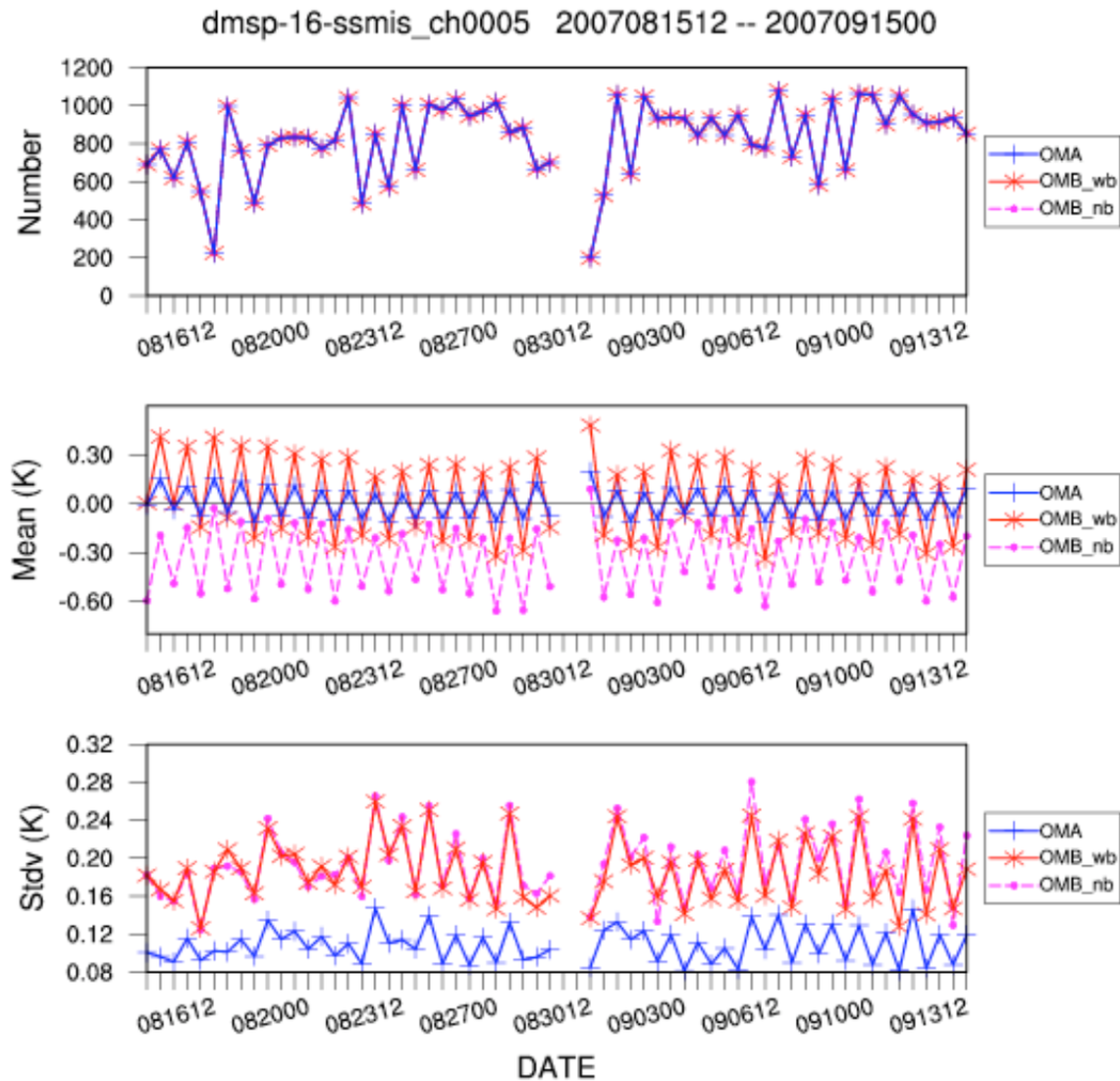
-----> Chanl_id Chanl_nb Pred_use(-1/0/1) Param

1	1	0	0	0	0	0	0	0	0	0.700	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2	2	0	0	0	0	0	0	0	0	-0.800	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3	3	1	1	1	1	1	1	1	1	0.372	-0.028	0.010	0.060	0.025	0.117	0.023	-0.042
4	4	1	1	1	1	1	1	1	1	0.968	0.016	-0.003	-0.041	0.045	-0.018	-0.030	-0.028
5	5	1	1	1	1	1	1	1	1	-3.290	0.073	-0.093	0.096	0.018	0.011	0.010	0.004

Radiance output Post-Processing/Visualization

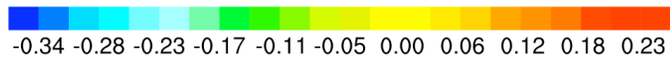
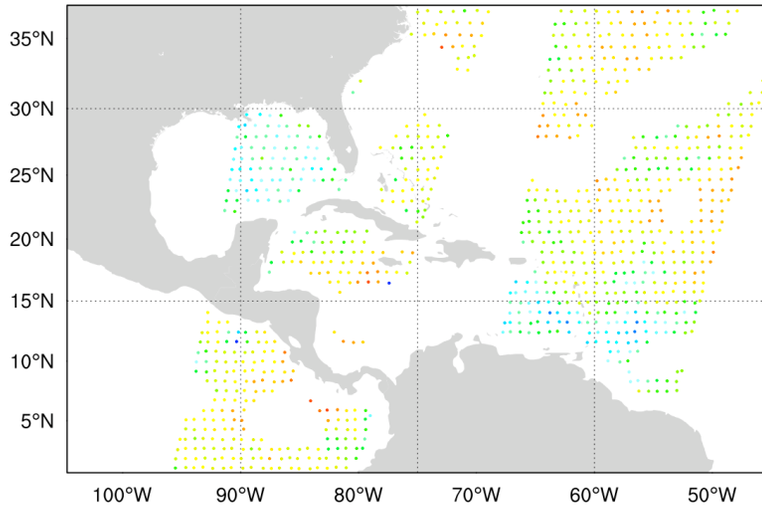
- `~WRFDA/var/scripts/da_rad_diags.ksh`
 - WRFDA will output radiance `inv*` or `oma*` ASCII files separated for different sensors and CPUs.
 - Script converts ASCII files to one NETCDF file for each sensor (a Fortran90 program), then plot `*.nc` files with a NCL script
 - NCL script can plot various graphics
 - Channel TB, Histogram, scatter plot, time series etc.
 - Can be included in the script to routinely produce graphics after WRF-Var runs
 - Users can control (by simple script parameter setup) to plot over smaller domain, only over land or sea, QCed or no-QCed observations.

Time series of radiance OMB/OMA for DMSP-16 SSMI/S



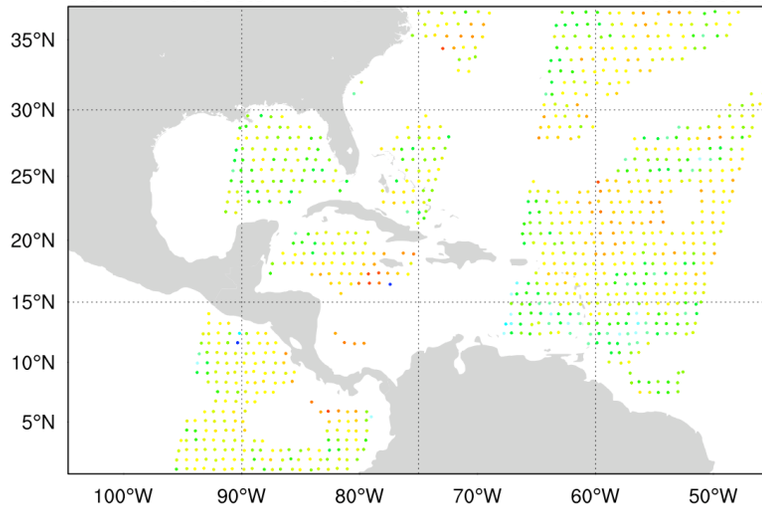
dmsp-16-ssmis_ch0004 OMB with BC 931 / 1857

mean: -0.03 stdv: 0.11 2007090312



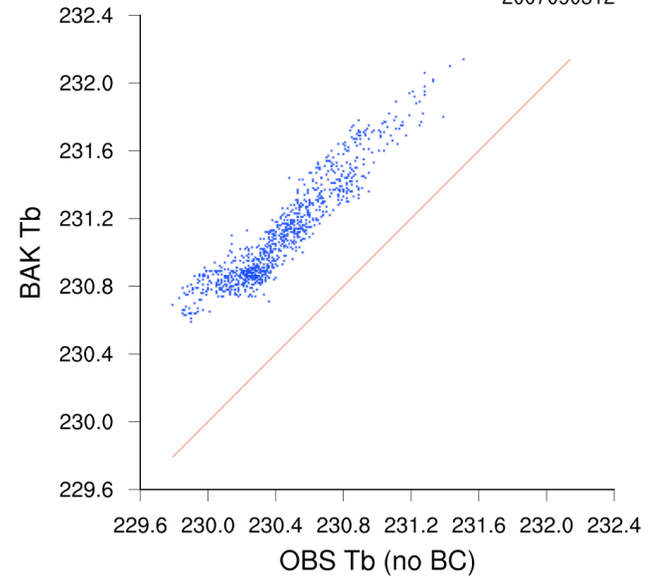
dmsp-16-ssmis_ch0004 OMA with BC 931 / 1857

mean: -0.00 stdv: 0.06 2007090312



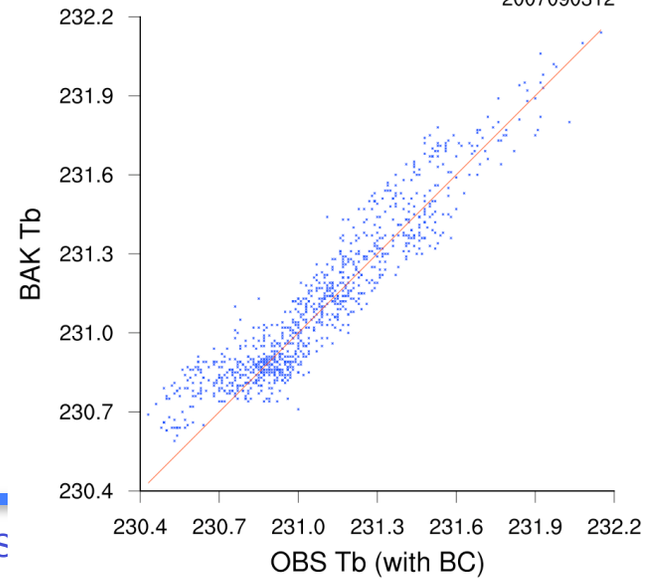
dmsp-16-ssmis_ch0004 931

2007090312



dmsp-16-ssmis_ch0004 931

2007090312



Conclusions

- **Radiance data assimilation are important**
 - Major source of information over ocean and Southern Hemisphere
- **Radiance DA is not trivial**
 - Very easy to degrade the analysis!
 - Each sensor requires a lot of attention (observation operator, bias correction, QC, observation error, cloud/rain detection, ...)
 - Challenge for regional DA: lower model top, bias correction
- **It's only the beginning...**
 - New generation of satellite instruments
 - Future developments will increase satellite impact
 - Better representation of surface emissivity over land
 - Use of cloudy/rainy radiances
 -
- **Get familiar with radiance DA with more practice**
 - wrfhelp@ucar.edu