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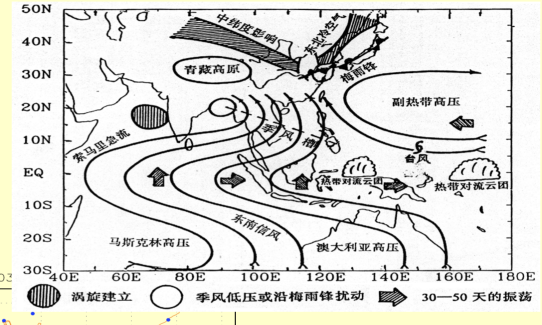
### Contents

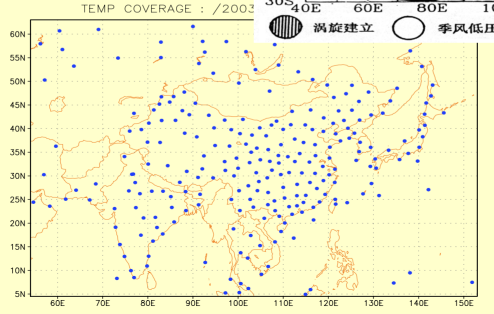
- 1. Introduction
- 2. Variational data assimilation
- 3. Assimilation of satellite radiances
- 4. Impact of ATOVS data on typhoon prediction
- 5. Towards operational implemantation



### 1. Introduction

Sparseness of observational data – the biggest challenge in improvement of weather forecasts





The assimilation of satellite observations is in the first priority in the development of next generation NWP system



1.Introduction (cont.)

Two parallel projects for the application of TOVS data:

Direct Assimilation within 3DVar frame work for NWP in National Centers

Application of Retrieved Atmospheric Profiles to Local NWP and Nowcasting



### Direct Assimilation of ATOVS Radiance

A R&D project with joint efforts of scientists in the National Satellite Meteorological Center CMA and the Chinese Academy of Meteorological Sciences

Goal of the Project

Alleviate the problem of data sparseness in some crucial areas to which the prediction of disastrous weather are sensitive



### Priorities:

**Tropical Storms over Northwest Pacific** 

Regional Torrential Rains (usually caused by vortexes originating near the eastern wing of the Tibetan Plateau)

Studies focus at the application of ATOVS data to improve NWP of Typhoons (both track and intensity), especially those landing on Chinese coast



### Direct Assimilation of ATOVS Radiance

as a sub-project of GRAPES: a 5-year project launched in 2001 aiming at the development of next generation numerical weather prediction in China



### 2. 3DVar in GRAPES

**GRAPES**: a NWP system newly developed for upgrading the operational medium range and mesoscale NWPs

Global / Regional Assimilation and Prediction System

Main Components of GRAPES:

Variational data assimilation

Unified nonhydrostatic model (grid mesh, SI/SL)

Model physics package

Parallel computing software



### 2. 3DVar in GRAPES (cont.)

Long / Lat Grid mesh

Control variables different from state variables

Preconditioning:

With square root of back ground error covariance matrix

Recursive filter for limited area domain;

Spectral filter for the globe

LBGFS for optimization



### **GRAPeS 3DVar**

$$J = (X - X_b)^T B^{-1} (X - X_b) + (H(X) - Y_o)^T O^{-1} (H(X) - Y_o)$$

Analysis variables:  $\Psi$ ,  $\chi$ , T, qPreconditioning with square root of background error covariance matrix Flexibility for different observational operators

# 3. Direct Assimilation of Satellite Radiances in GRAPeS 3DVar

```
J = J_b + J_o
J_o = (Y - H(X))^T O^{-1}(Y - H(X))
H(X) : R * H * V(X)
R
Fast radiation transfer model (RTTOV is used)
H
Horizontal interpolation
V
```



# Direct Assimilation of Satellite Radiances in GRAPeS-3DVar

### **Channel selection** General consideration:

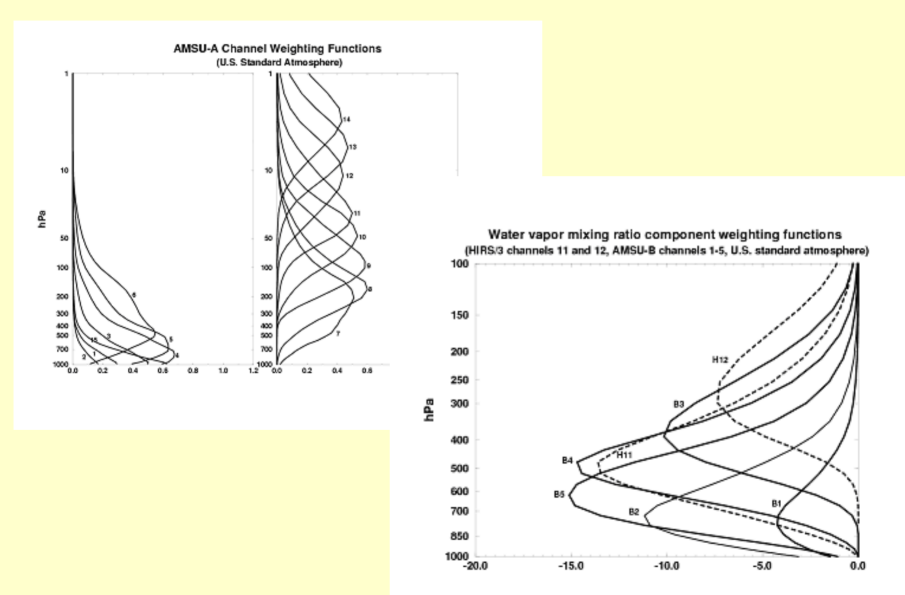
Channels sensitive to the surface characteristics, deep clouds and upper air (above 10 hpa) temperatures are avoided.

Noaa16/17: AMSU-A CH 5-11

**AMSU-B CH 18-20** 



### Weighting functions (AMSU-A and B)





3. Assimilation of ATOVS data (cont.)

Acquisition and preprocessing of data (will be mentioned in 4)

Quality control before 3DVar:

Cloud identification

Bias correction

1DVar quality control

### Two kinds of bias under consideration

- Correction depending on scan angles:  $s = < d_j(\theta) d_j(\theta = 0) >$
- Correction depending on air mass: b=y-H(x<sub>b</sub>)-s
  - Least square linear fitting
  - Predictors p: air mass dependent

$$\mathbf{b} = \mathbf{A}\mathbf{p} + \mathbf{c}$$

$$\mathbf{A} = \mathbf{b}\mathbf{p}^{\mathrm{T}}(\mathbf{p}\mathbf{p}^{\mathrm{T}})^{-1}$$

$$c = b - Ap$$

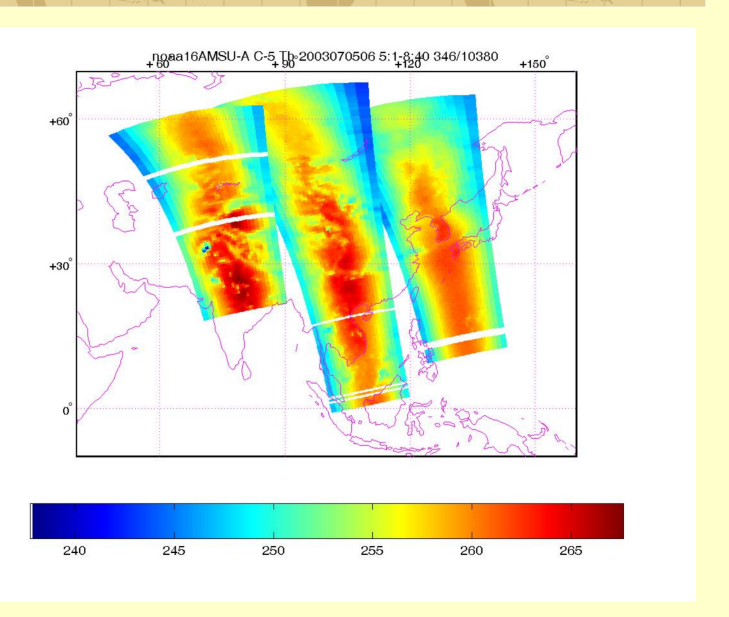


### Algorithms of bias correction

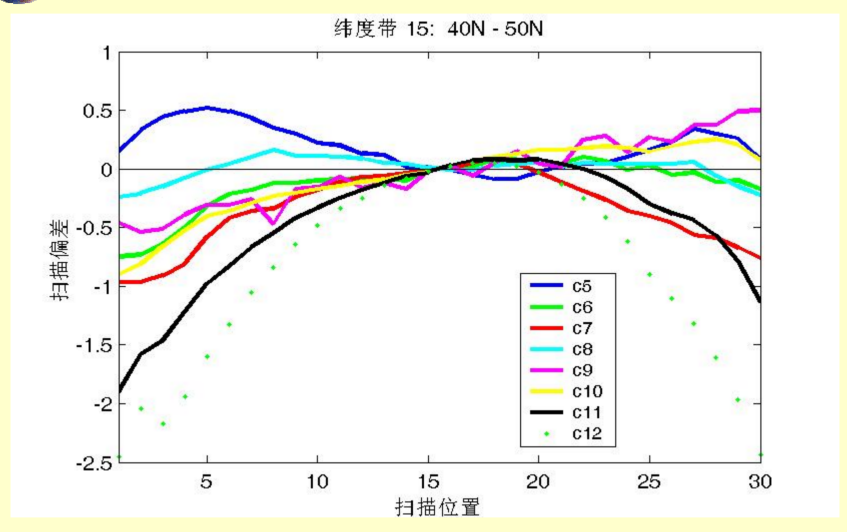
### Following Harris, Kelly(2001)

- Scan angle correction- dependent on latitudes
- Predictors from the background:
  - Thickness between 1000-300hPa
  - Thickness between 200-50hPa
  - Surface temperatures
  - Integrated water vapor





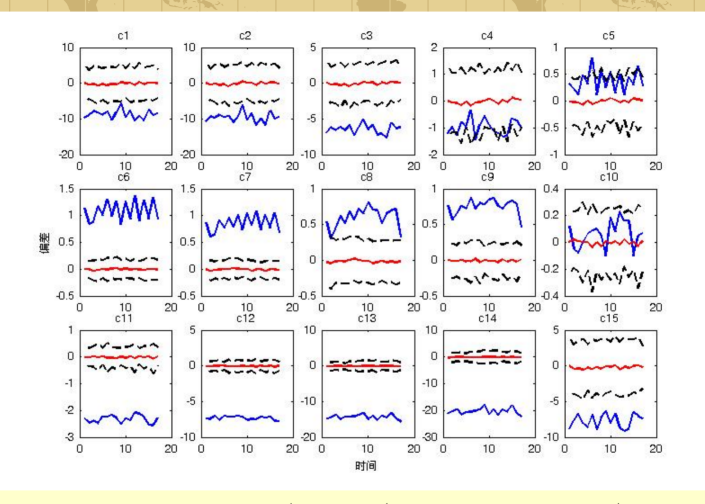
### Scan Bias



Scan Bias of NOAA16 AMSU-A CH 5-12 in the Zone 40N-50N Samples for Statistics: Jul. 1-10 2003 06/18 UTC (6 hours time window)



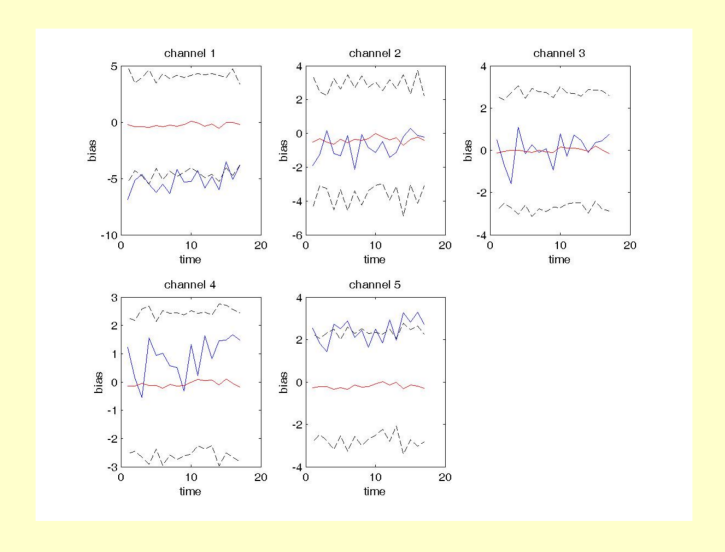
### Comparison of NOAA16 AMSU-A before and after bias correction



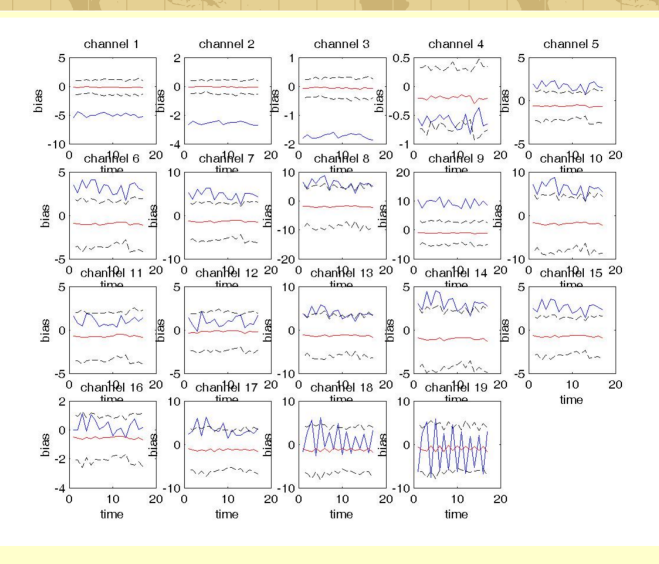
Jul. 1-10 2003 06/18 UTC (6 hours time window)

Blue: before correction (background-obs.); Red: after correction; Black:with standard deviation added and substacted

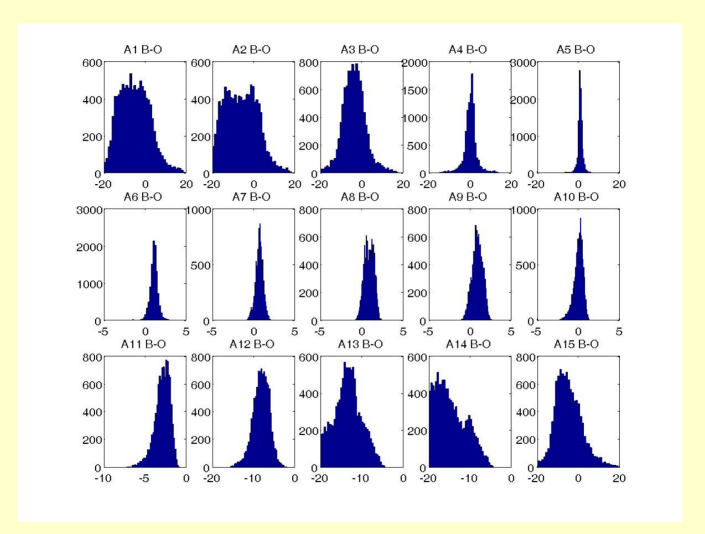
### **NOAA16 AMSU-B**



### **NOAA16 HIRS**

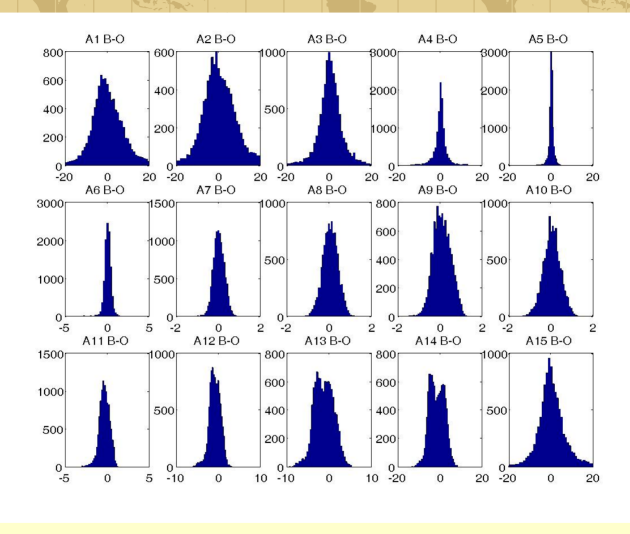


### AMSU-A Bias correction



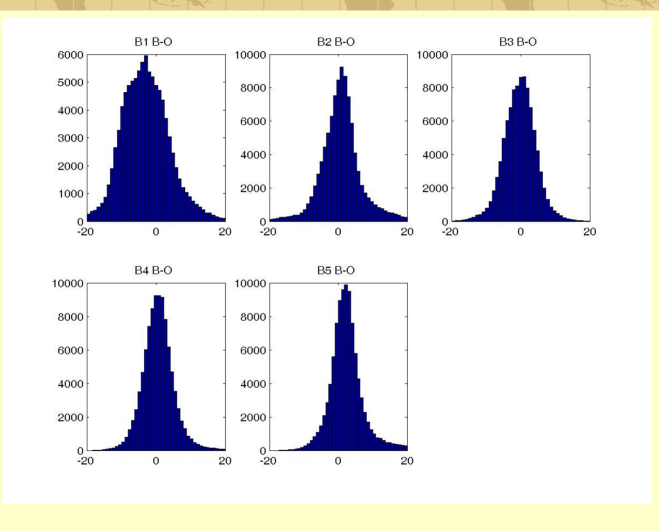
Histogram of background-obs before bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin

### AMSU-A Bias correction



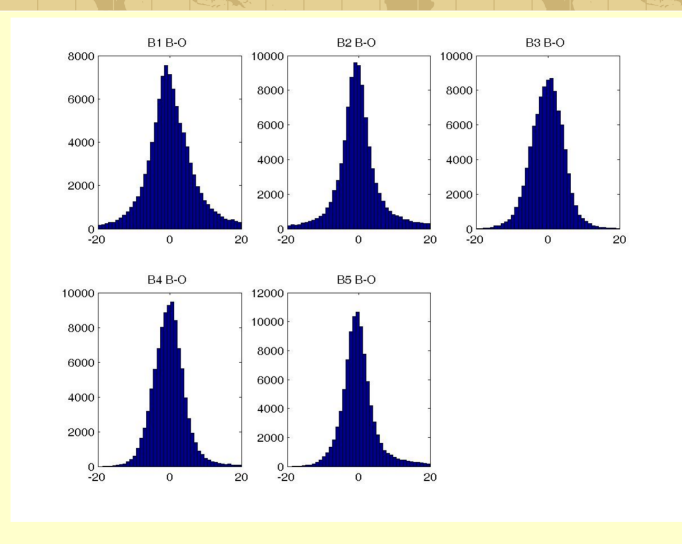
Histogram of background-obs after bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin

### AMSU-B before Bias correction



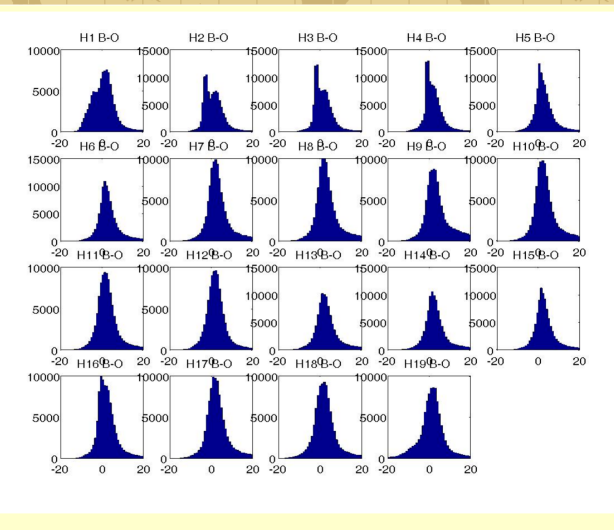
Histogram of background-obs before bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin

### AMSU-B after Bias correction



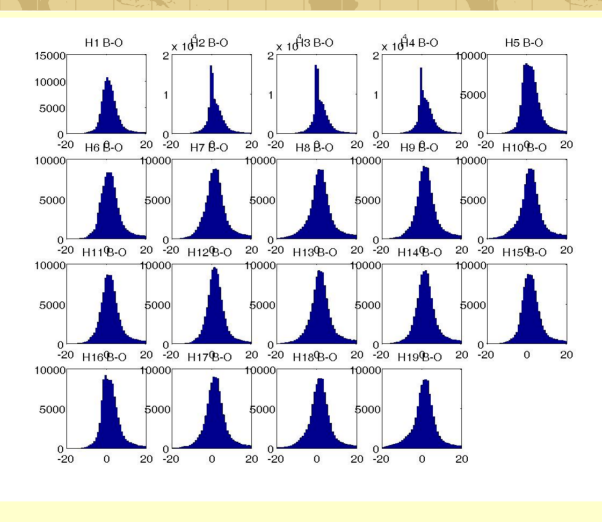
Histogram of background-obs after bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin

### HIRS before Bias correction



Histogram of background-obs before bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin

### HIRS after Bias correction



Histogram of background-obs after bias correction July 15 2003 06UTC Abscissa: TB (bin width 0.5deg); ordinate: number of obs within each bin



### 4. Impact of ATOVS data on typhoon prediction

A case study :typhoon Rammasun, June 30-July 6 2002

Data: radiosonde

ATOVS radiation (microwave)

background from T213 prediction

Prediction model: WRF

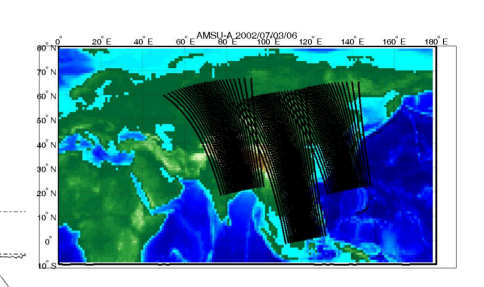
Control run: with only radiasondes

Exp1: with only ATOVS

Exp2: with ATOVS+ radiosondes



# Coverage of ATOVS received by 3 ground stations

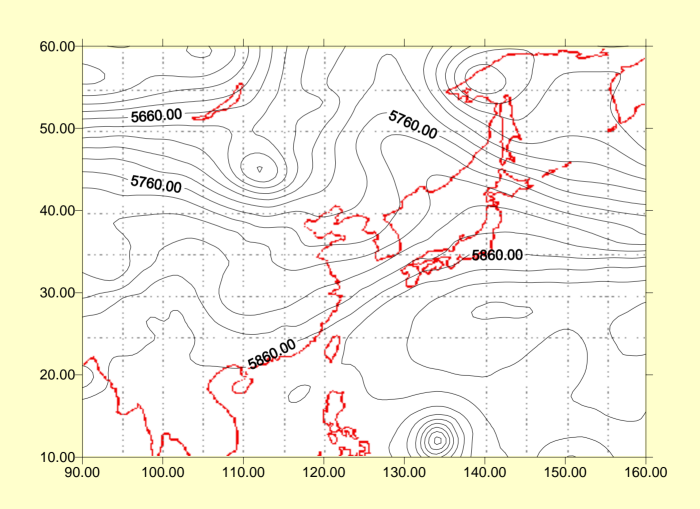


amsu-a (9600), amsu-b (86670), hirs (22400)



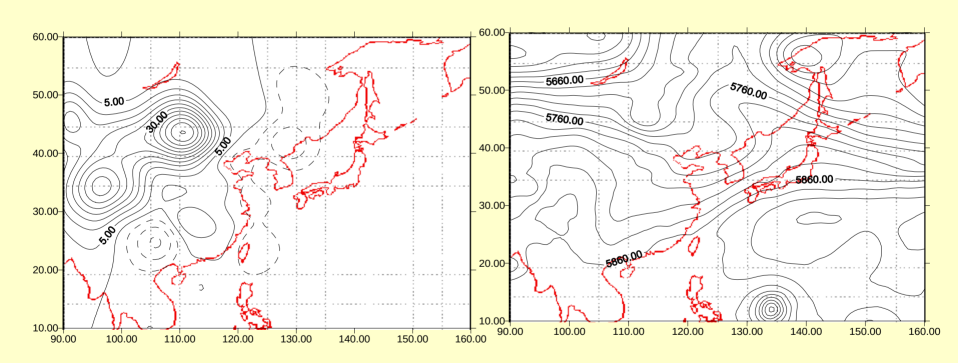
### **Impacts on forecast**

## First Guess: 27 hours forecast by NMC's T213 500hPa H



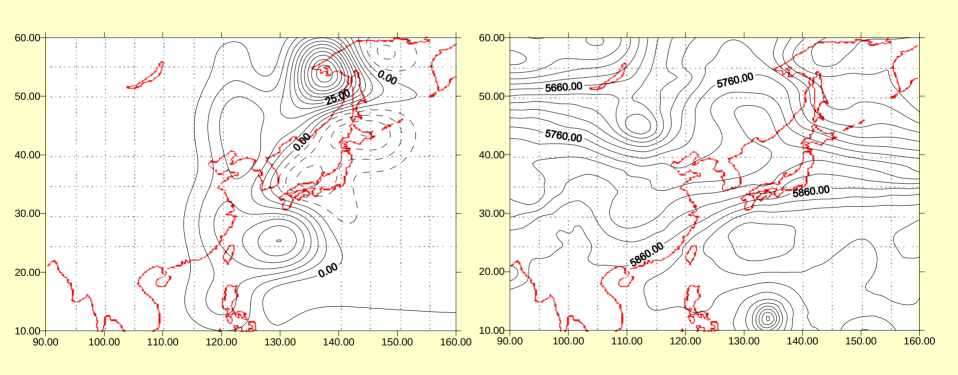
### Analysis of 500hPa H

Observations: Radiosondes 12UTC July 30 2002



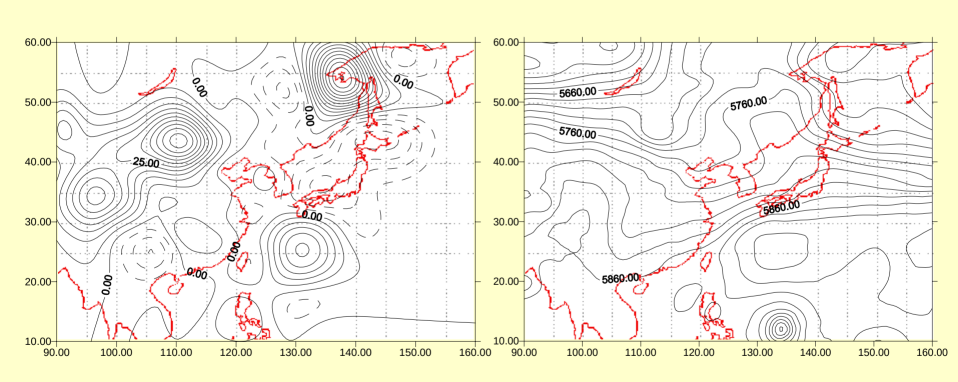
### Analysis of 500hPa H

Observations: ATOVS 17UTC July 30 2002

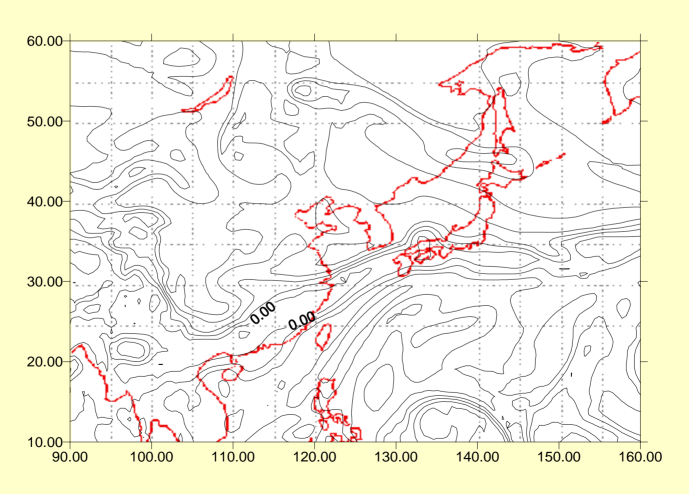


### Analysis of 500hPa H

### Observations: ATOVS 17UTC July 30 2002+ Radiosondes 12UTC July 30 2002

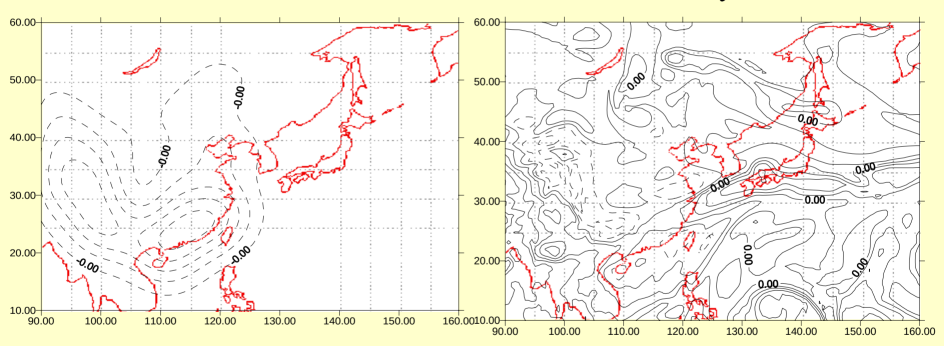


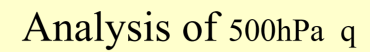




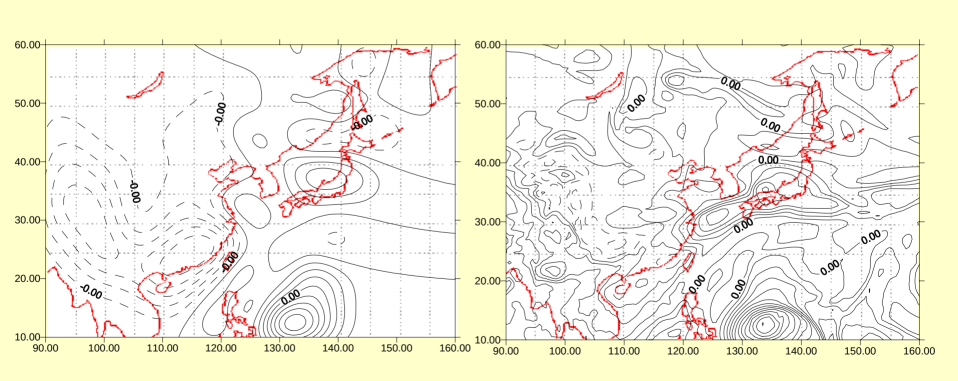
### Analysis of 500hPa q

### Observations: Radiosondes 12UTC July 30





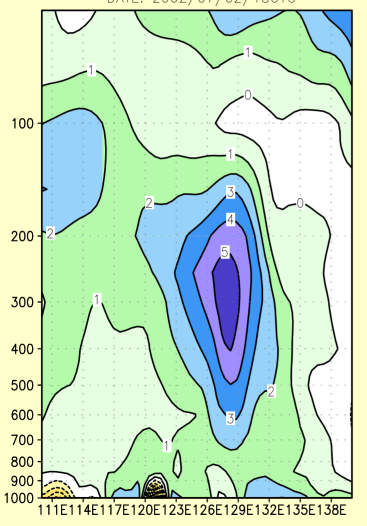
Observations: ATOVS 17UTC June 30 2002 +radiosondes 12 UTC June 30



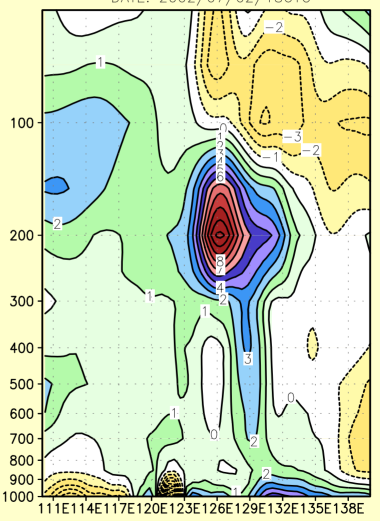


#### Temperature deviation from zonal mean (along 23 N)

GRAPES\_3DVAR BACKGROUND : SECTION of DT DATE: 2002/07/02/18UTC

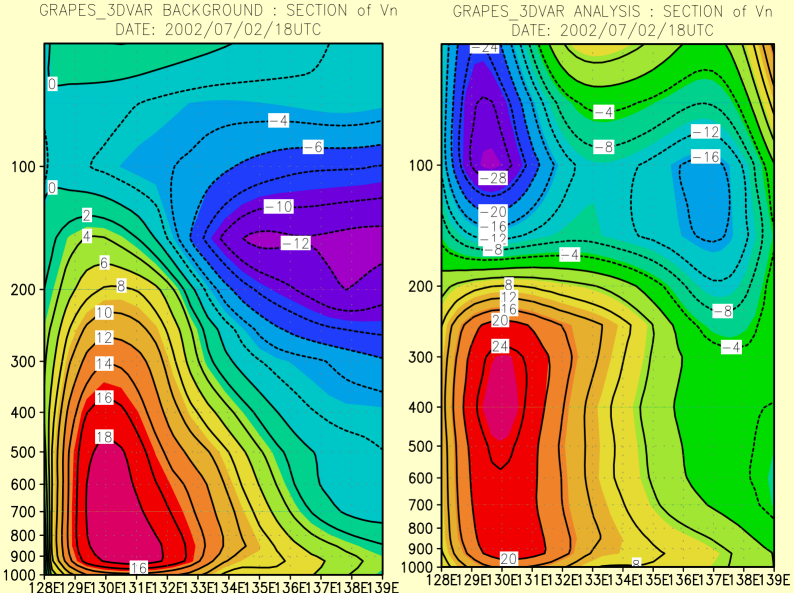


GRAPES\_3DVAR ANALYSIS : SECTION of DT DATE: 2002/07/02/18UTC

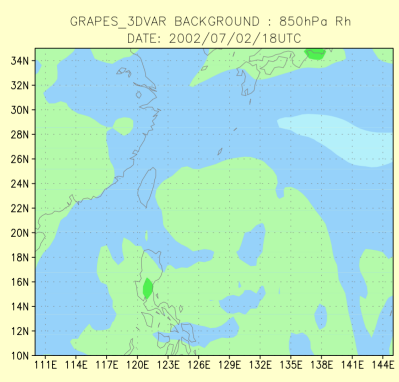




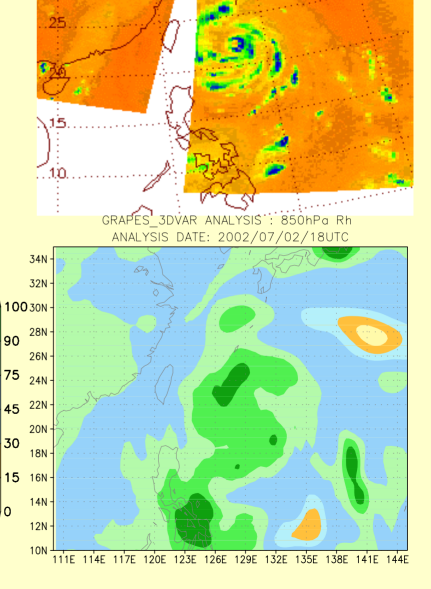
#### Zonal cross section of tangential winds (23N)



#### Analyses of moisture fields



Background



With ATOVS

110



34N

32N

30N

28N

26N

24N ·

22N

20N

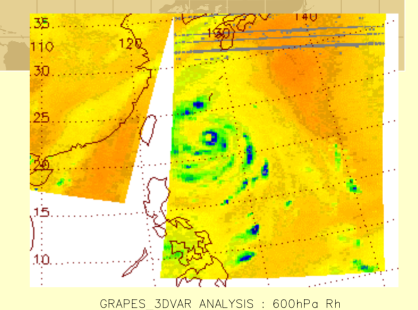
18N

16N ·

14N ·

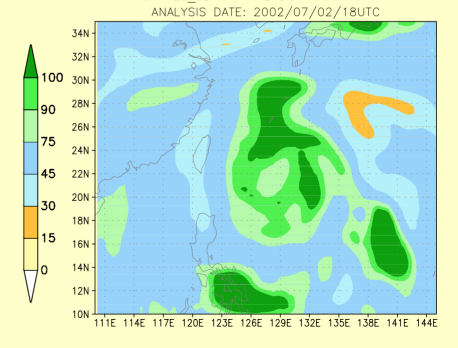
12N

# Analyses of moisture fields



DATE: 2002/07/02/18UTC

GRAPES 3DVAR BACKGROUND : 600hPa Rh

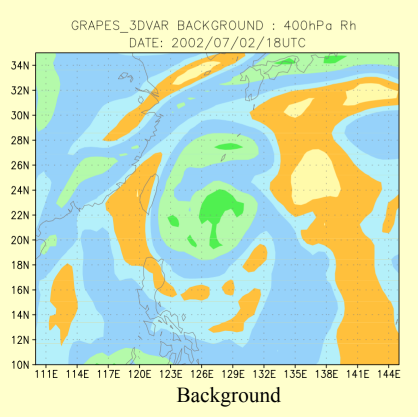


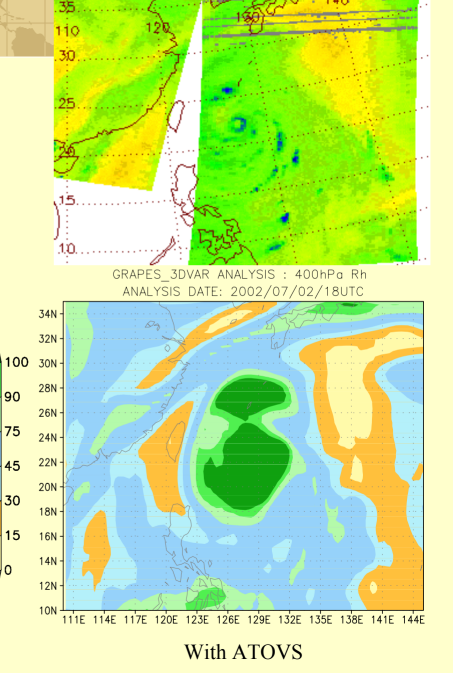
Background

111E 114E 117E 120E 123E 126E 129E 132E 135E 138E 141E 144E

With ATOVS

#### Analyses of moisture fields

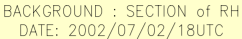


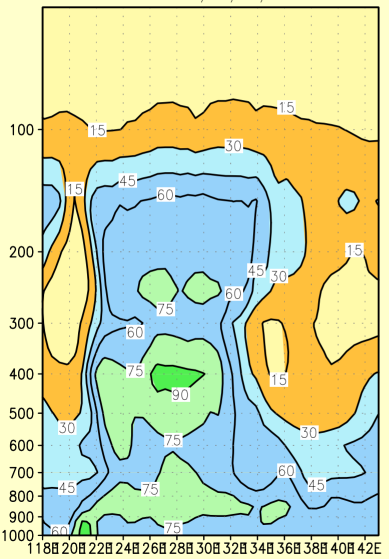


0

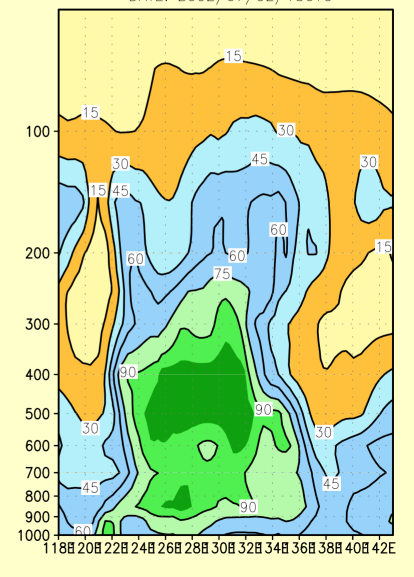


#### Vertical-zonal cross section of moisture



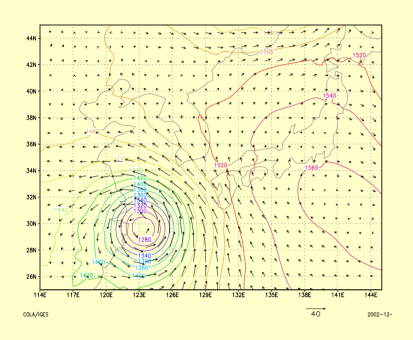


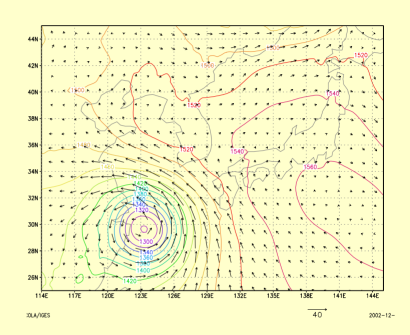
GRAPES\_3DVAR ANALYSIS : SECTION of RH DATE: 2002/07/02/18UTC





# Initial field: 850hpa H July 415UTC





Left: radiosondes

Right: radiosondes+ATOVS

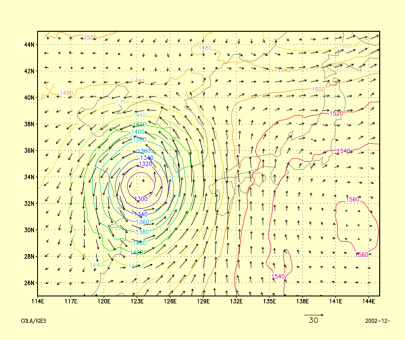


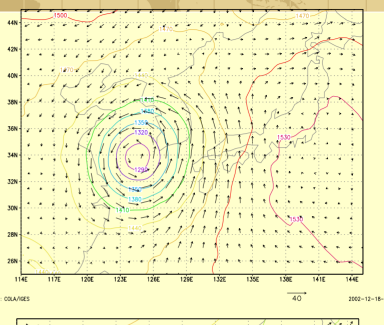
## Comparison between Predictions

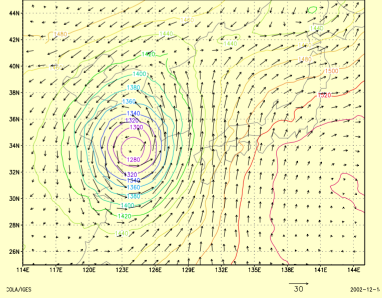
Right: July 5 2002 12UTC 850 hPa H

Below: 21h prediction (radiosondes only)

Right below: 21h prediction (radiosondes+ATOVS)







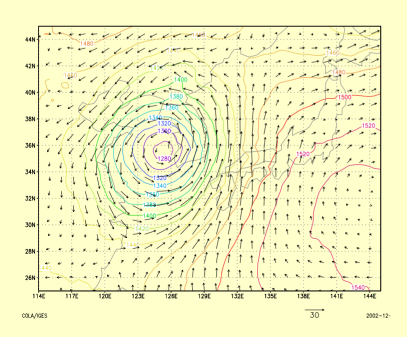


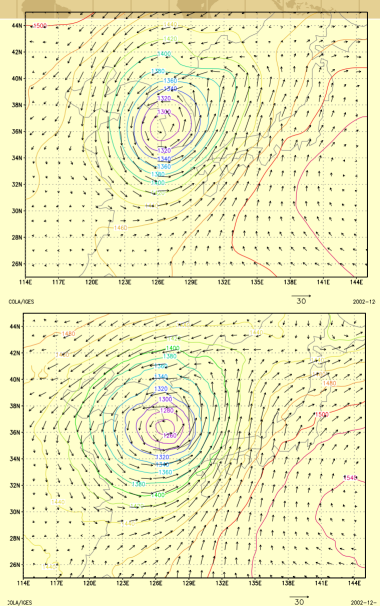
### Comparison between Predictions

Right: July 6 00UTC 850 hPa H (analysis)

Below: 33h prediction (radiosondes only)探空资料, (35.5N,125.3E)

Right below: 33h prediction (radiosondes+ATOVS)





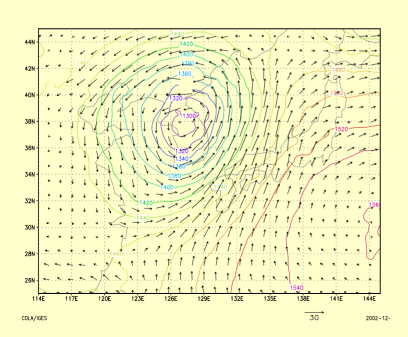


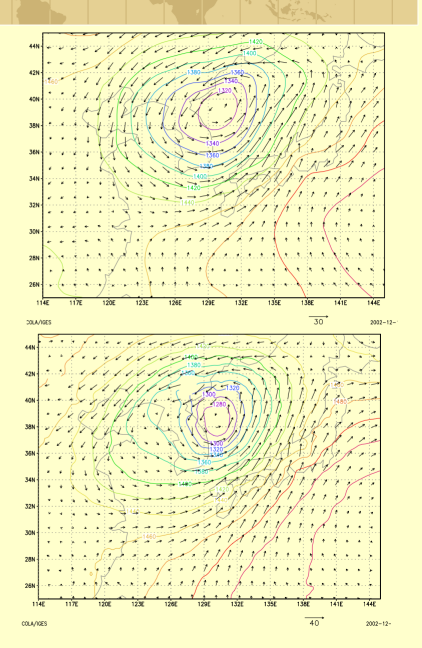
### Comparison between Predictions

Right: July 6 12UTC 850 hPa H (analysis)

Below: 45h prediction (radiosondes only)

Right below: 45h prediction (radiosondes +ATOVS)

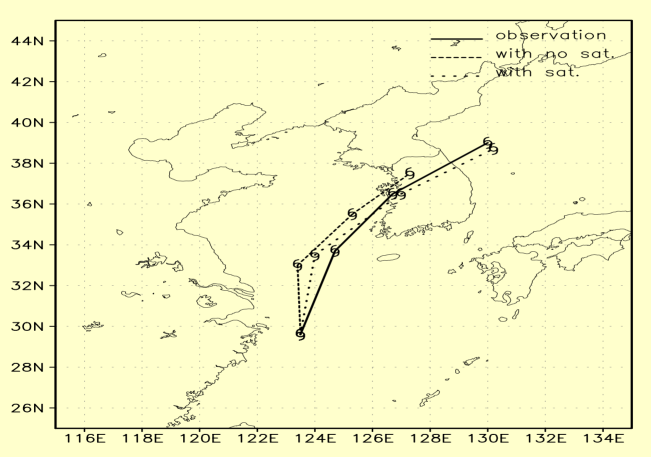






## Impact on the track prediction

#### TYPHOON TRACK



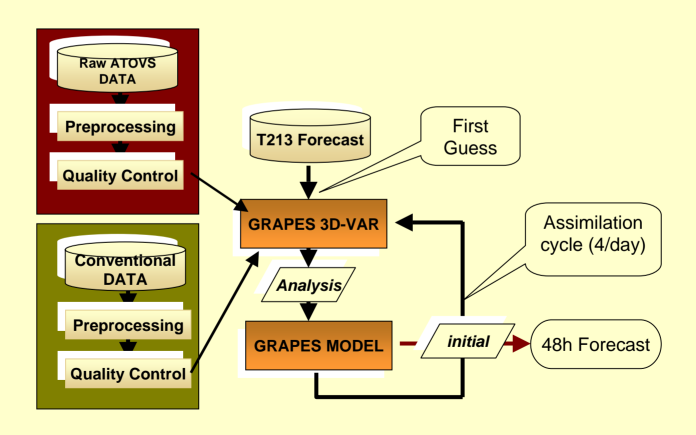
Starting from 15UTC July 4. 21,33,45 hours forecasts of the center's position are shown



# Development of 3D Variational Assimilation System for ATOVS Data in China

#### 5. Towards operational implementation

Flow Chart of Assimilation System on Pre-operational Trial





# Development of 3D Variational Assimilation System for ATOVS Data in China

# 5. Towards operational implementation

Works in the near future:

**Quality control** 

**Usage of HIRS** 

**AMSU** over land

