### Estimating instability indices from MODIS infrared measurements over the Korean Peninsula

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## **Instability Indices (II)**

### Il provides the air mass parameters that can be used for short term forecasting, in particular, severe storm warning.

#### Lifted Index:

LI = T<sup>obs</sup> - T<sup>lifted from surface</sup> at 500 mb

### • K-Index:

 $KI = (T^{obs(850)} - T^{obs(500)}) + TD^{obs(850)} - (T^{obs(700)} - TD^{obs(700)})$ 

### SK-Index:

 $SKI = (T^{obs(surface)} - T^{obs(500)}) + TD^{obs(surface)} - (T^{obs(700)} - TD^{obs(700)})$ 

### KO-Index:

 $KO = 0.5 * (\Theta_e^{obs(500)} + \Theta_e^{obs(700)} - \Theta_e^{obs(850)} - \Theta_e^{obs(1000)})$ 

### Maximum Buoyancy Index:

MB =  $\Theta_e^{\text{obs}(\text{maximum bet surface and 850})}$  -  $\Theta_e^{\text{obs}(\text{minimum bet 700 and 300})}$ 

# Interactive retrieval of the temperature and humidity profile (Ma et al., 1999)

 $\mathbf{x}_{n+1} = \mathbf{x}_{0} + (\mathbf{S}_{x}^{-1} + \mathbf{K}_{n}^{T} \mathbf{S}_{e}^{-1} \mathbf{K}_{n})^{-1} \mathbf{x} \mathbf{K}_{n}^{T} \mathbf{S}_{e}^{-1} [(\mathbf{T}_{B}^{-1} - \mathbf{T}_{B}^{n}) + \mathbf{K}_{n} (\mathbf{x}_{n}^{-1} - \mathbf{x}_{0}^{-1})]$ 

Profile vector **x** at an iteration step n can be obtained from:

- **x**<sub>0</sub>: first guess profile
- T<sub>B</sub>: observed EBBT
- $T_B^n$ : simulated TB for profile an an iteration step n
- $\mathbf{S}_{\mathbf{x}}$ : correlation matrix of first guess errors
- $\mathbf{S}_{e}$ : error covariance matrix of observed TB and of radiation model
- $\mathbf{K}_{n}$ : Jacobians, change of EBBT with a changed profile:

 $\mathbf{K}_{n}(m,i) = \partial \mathbf{TB}^{n}(m) / \partial \mathbf{x}_{n}(i)$ , m: channel numbers, *i*: profile vector

#### EBBT = Equivalent Blackbody Brightness Temperature

## **MODIS IR channels used in this study**

Primary application	channel #	Band width (μm)
Moisture profile	27 28 29	6.535-6.895 7.175-7.475 8.400-8.700
Surface temperature and TPW	31 32	10.780-11.280 11.770-12.270
Temperature	33	13.185-13.485

## **Retrieval procedures**

- Forward model calculation to obtain EBBT
- Fast model calculation using RTTOV-7 (Jacobian calculation for the derivative)
- First guess field from the interpolation of KMA RDAPS forecast profiles (10 km resolution)





### **Flow chart**



#### MODIS channel TB simulation (0300UTC 27 Oct. 2003)



### **Example of retrieved profiles**

(July 31, 2004, at Osan Korea)



### Case 1: Frontal passage (27-28 Oct. 2003)



#### **GOES 7 IR Images**

Hourly rainfall (mm)

100 90 80

35

30

16 14 12

3.0

.5

0.8 0.6 0.4 0.2 0.1

## Case 1 (Cont.)





From the night of 27 Oct. 2003 to the morning of 28.

### Fig. (c) and (d)

KI and LI from NASA GDAAC: They showed weak unstable conditions near the cloud edge but seemed to fail to predict thunderstorm shower associated with the frontal passage.

## Case 1 (Cont.)



130E

130E

### Case 2 (31 July 2004)



#### Convective storm in front of Typhoon Namtheun

Scattered convective storm over the peninsula

Forecasts on 31 July 2004 over the peninsula Central region – partly cloudy, Southern region – partly to mostly cloudy

### Case 2 (Cont.)

#### **KI from MODIS**

#### **GOES-9 VIS image**

#### Rain gauge (mm/hr)



## **Summary and conclusions**

- It was possible to derive air mass parameters with a satisfactory quality using a physical retrieval scheme.
- It seems to produce better air mass parameters than currently produced II by NASA GDACC.
- MODIS IR measurements may provide extra information to forecasters for the short-term forecasting.
- MW measurements over the H<sub>2</sub>O and O<sub>2</sub> bands and window region may be used for obtaining II over the cloudy area.

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