ABSTRACT

The paper develops a passive sub-millimeter atmospheric profile and precipitation retrievals algorithm for Microwave Humidity and Temperature Sounder (MWHTS) onboard the Chinese Feng Yun 3C (FY-3C) satellite. The retrieval algorithm employs a number of neural network estimators trained and evaluated using the validated global reference physical model NCEP/WRF/ARTS, and works for land and seawater with latitude between -30 to 30 degree. To simplify the calculation procedure and save the training time, principle component analysis was adapted to filter out the redundancy caused by scanning angle and surface effects, as well as system noise. NCEP data per 6 hours are downloaded to run the Weather Research and Forecast model WRF, and derive the typical precipitation data from the whole world. The Atmospheric Radiative Transfer Simulator ARTS is feasible for performing simulations of atmospheric radiative transfer.

Index Terms - Atmospheric; profile; precipitation; Microwave Humidity and Temperature Sounder; neural network

1. INTRODUCTION

FY-3C satellite is the new generation polar-orbit meteorological satellite of China. FY-3C satellite was successfully launched in Taiyuan launch site in Shanxi province of north China, on Sept 23, 2013 [1-3]. Microwave humidity and temperature sounder (MWHTS) onboard FY-3C satellite is a four-frequency, fifteen-channel millimeter wave radiometer, which includes the mainly sounding channels working at 118.75 GHz for 8 horizontal polarization channels and 183.31GHz for 5 horizontal polarization channels. Also, it has 89GHz and 150GHz in atmospheric transparent window, shows in Table 1. Channels working at 118.75GHz are being the first applied for polar orbiting satellite to improve the temperature and humidity retrieval capabilities of MWHTS, as well as cirrus information in the high troposphere.

<table>
<thead>
<tr>
<th>N o.</th>
<th>Center frequency (GHz)</th>
<th>Polarization</th>
<th>Bandwidth (MHz)</th>
<th>Dynamic range (K)</th>
<th>NEAT (K)</th>
<th>Calibration accuracy (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>89.0</td>
<td>V</td>
<td>1500</td>
<td>3 - 340</td>
<td>1.0</td>
<td>1.3</td>
</tr>
<tr>
<td>2</td>
<td>118.75±0</td>
<td>H</td>
<td>20</td>
<td>3 - 340</td>
<td>3.6</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Note: In column 3, V/H means quasi V/H polarization
3. DATA PROCESSING

Comparing simulations from NCEP/WRF/ARTS and FY-3C MWHTS observed brightness temperatures for 3 days (about 2283*8*14 brightness values/day) of data with satellite zenith angle distributed at 0°, 5°, 10°, 15°, 20°, 30°, 40°, and 50°. Also, MWHTS brightness temperatures have been calibrated against global storms simulated by ARTS.

2) Correction for small brightness temperature biases between NCEP/WRF/ARTS and MWHTS

3) Omission of extreme values

The following values are omitted: 1) any brightness temperature for that footprint is less than 50 K or greater than 400 K, which is invalid, 2) the surface altitude is above 2 km for |latitude| < 60°, or above 1.5 km for 60° ≤|latitude| < 70°, or above 0.5 km elsewhere, which could be covered by snow and are sensed more strongly and is called too-high, or 3) channel 1 is less than 240 K, which implies that the atmosphere is so cold and potentially dry that precipitation is unlikely and that even the most opaque channel, i.e., 183±1 GHz, may sense the surface and yield false detections of precipitation, and is called too-cold.

4) Principal component analysis (PCA)

The method of principal component analysis is to extract only good signals that provide useful information about precipitation but are insensitive to most angle and surface effects, and other noises. Only the good signals were used for precipitation retrieval.

4. RETRIEVAL ALGORITHM

To retrieve precipitation rate for FY-3C MWHTS, neural networks are employed to realize training and evaluating for sea and land, respectively [5]. As section 3 described, 54 typhoon or cyclone cases are simulated by the validated global reference physical model, NCEP/WRF/ARTS, composed of the U.S National Center for Environment Prediction (NCEP) analyses, the new generation National Center for Atmospheric Research/Penn State Mesoscale Model (WRF) and the Atmospheric Radiative Transfer Simulator, ARTS, which is a software for performing simulations of atmospheric radiative transfer.

5. RETRIEVAL RESULTS AND ANALYSIS

Microwave humidity and temperature sounder has played an important role in the process of monitoring the typhoon. "Fitow" typhoon generated on Oct 3, 2013 in the Pacific Northwest produce and landed on China in the morning on 16th, microwave humidity sounder can achieve high quality data, and monitor the typhoon eye area clearly and intuitively. Fig. 4 shows the brightness temperature of MWHTS, which has the resolution of 15 kilometers. In Fig. 4, the blue domain denotes the lower brightness temperature values in the typhoon area and
this is the first time for FY-3C in actual observation applications in respect to the typhoon eye area. Retrieval results and analysis will be provided in the full paper, the author are doing the retrieving work and can make a conclusion in the near future.

For precipitation, the primary radiometric signal at frequencies around 183 GHz from precipitating scenes results from the scattering by ice hydrometeors [6]. This scattering can result in significant brightness temperature depressions (several 10’s K) relative to non-precipitating surroundings, and is therefore a sensitive proxy for the presence of precipitation at the surface. According to the global difference distributions of brightness temperatures on Jan 20, 2015, (a) channel 10 plus channel 15, (b) for channel 10 plus channel 9, and (c) for channel 9 plus channel 15 for FY-3C MWHTS, using neural network method, the precipitation and rain detection can be derived, which is shown in Fig.4 and Table 2.

Table 2. rain detection of typhoon domain by FY-3C MWHTS between Jan,1 to Oct,31, 2014

<table>
<thead>
<tr>
<th>Location</th>
<th>rain Rate(mm/h)</th>
<th>Land rms/K</th>
<th>sea rms/K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typhoon domain</td>
<td>0.1-1</td>
<td>/</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>1-5</td>
<td>/</td>
<td>3.54</td>
</tr>
<tr>
<td></td>
<td>5-10</td>
<td>/</td>
<td>6.78</td>
</tr>
<tr>
<td></td>
<td>10-30</td>
<td>/</td>
<td>17.21</td>
</tr>
<tr>
<td></td>
<td>30-50</td>
<td>/</td>
<td>21.23</td>
</tr>
<tr>
<td></td>
<td>50-65</td>
<td>/</td>
<td>32.4</td>
</tr>
</tbody>
</table>

6. SUMMARY AND CONCLUSIONS

MWHTS plays an important role in studying global climate and is the main remote sensing instrument for meteorology and disaster. It works in all weather and all day providing the observation of brightness temperature which can be used to retrieve temperature and humidity profiles and precipitation rate.

7. ACKNOWLEDGEMENT

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8. REFERENCES


