## **General comment**

This paper discusses the impact of the DA on the precipitation forecast over the Tibetan Plateau (TP) for July 2015. In particular, the paper shows the impact of assimilating advanced technology microwave sounder (ATMS) and cross-track infrared sounder (CrIS) satellite data on precipitation prediction for the following two days. The impact of ATMS is positive and apparent, while more controversial results

are obtained for CrIS. A justification of this behaviour is given. The paper was improved compared to the first submission and it is almost ready to be published on AMT. The main problem, in the actual form, is the English, which is sometime not clear and there are sentences that are not clearly understandable. I recommend a general review of the English by a mother tongue.

In the following, there are my specific comments. They are all minor.

Following your recommendation, we have thoroughly revised the manuscript carefully edited its texts with many changes and corrections.

## **Specific comments:**

1. Lines 294-295: I would rewrite the sentence as follows to clarify that you are considering the monthly averaged daily precipitation: "It was found that monthly averaged F24H precipitation ranged from 6.0 to 30.4 mm/day, while the monthly averaged L24H precipitation ranged from 6.0 to 29.5 mm/day."

Answer: We have followed your suggestion in the revised manuscript in lines 294-296.

2. Line 315: .... monthly mean daily precipitation ....

Answer: Thanks for pointing out this issue to us. We have corrected it in the revised manuscript in line 316.

3. Line 322: I would write 6 mm/day to stress better that you are considering a monthly mean of daily precipitation. Also in the Figure 6 caption.

Answer: We have followed your suggestion in the revised manuscript in line 322 and Figure 6 caption.

4. Lines 335-336: I would write: " ....this specific pattern can help improving WRF-ARW forecast in the future."

Answer: We have followed your suggestion in the revised manuscript in lines 335-336.

5. Lines 348-349: Use "statistics" in place of "methods". Answer: We have followed your suggestion in the revised manuscript in line 349.

6. Line 351: ...monthly mean **daily** precipitation .... Answer: We have followed your suggestion in the revised manuscript in line 353.

7. Line 351: delete "the" before CTRL.

Answer: We have followed your suggestion in the revised manuscript in line 352.

8. Line 361: use "behaviour" in place of "pattern".

Answer: We have followed your suggestion in the revised manuscript in line 362.

9. Line 368: the thunderstorm is defined as the precipitation of 50 mm. I guess it is 50 mm or more. Please, check.

Answer: Thanks for pointing out this issue to us. We have rewritten it in line 370. It is usual to define the amount of 25.0 to 49.9 mm and superior to 50 mm daily precipitation as heavy rain and thunderstorm

10. Line 378: change "one" with "the". Answer: We have followed your suggestion in the revised manuscript in line 382.

11. Lines 412-413: I would write: "The equation of water vapour flux for unit length, integrated from the surface to the top of the atmosphere (kg\*m-1\*s-1) is:..."

Answer: We have followed your suggestion in the revised manuscript in lines 414-417.

12. Line 419: specify which is the "top" of the atmosphere (hPa value).

Answer: Thanks for pointing out this issue to us. We have rewritten it in line 424. "Where Ps is the surface level and p is the top of atmosphere (10 hPa), g is the gravitational constant (9.8 m\*s-2)."

13. Lines: 469-471: "Comparisons indicate ...". I cannot understand this sentence. Rephrase.

Answer: we change "Comparisons indicate …" into "The pattern, which false alarms are primarily predicted in the east of the TP and the misses in the west, indicates that the WRF-ARW model has promising potential to improve weather forecast ability." in line 479.

14. Line 483: "compared with" -> "compared to". Answer: We have followed your suggestion in the revised manuscript in line 486.

15. Lines 508-509: "On the other hand...". This sentence is not understandable. Rephrase.

Answer: Thanks for pointing out this issue to us. We have rewritten it in lines 511-512.

Moreover, selecting channels is more difficult because of the high altitude, complicated dynamics and thermal conditions.

# References

1. Line 58: Li et al. 2014 is missing in the references.

Answer: Thanks for pointing out this error to us. We have deleted it in the revised

manuscript in line 58.

2. Line 69: The reference of Maussion et al. 2011 is incomplete.

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript in lines 590-591.

Maussion, F., D. Scherer, R. Finkelnburg, and J. Richters: WRF simulation of a Precipitation event over the Tibetan Plateau, China- An assessment using remote sensing and ground observations, Hydrol. Earth Syst. Sci., 15, 1795-1817, 2011

3. Line 76: The reference Eyre et al. 1992 is incomplete.

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript in lines 550-552.

Eyre, J. R.: A bias correction scheme for simulated TOVS brightness temperatures, ECMWF Tech. Memo., 186, 28, 1992 [Available from European Centre for Medium-Range Weather Forecasts, Shin-field Park, Reading, Berkshire R62 9AX, United Kingdom.]

4. Line 86: The reference Warner et al. 1997 is missing.

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript in lines 621-623.

Warner T. T., R. A. Paterson, and R. E. Treadon, 1997: A tutorial on lateral boundary conditions as a basic and potentially serious limitation to regional numerical weather prediction. Bull. Amer. Meteor. Soc., 78, 2599-2617.

5. Line 86: Kazumori et al. 2013 is referenced as 2014.

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript in line 87.

6. Line 195: There are two papers Zhu et al. (2014) in the references. Check which is the right one.

Answer: Thanks for pointing out this error to us. We have deleted the latter one in the revised manuscript in line 657.

7. Line 231: Han, 2006 should be Han et al. 2006.

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript in line 231.

8. Line 572: This paper is never referenced in the paper.

Answer: Thanks for pointing out this error to us. We have deleted it in the revised manuscript.

9. Line 574: This paper is never referenced in the paper.

Answer: Thanks for pointing out this error to us. We have deleted it in the revised manuscript.

# **Figures and captions**

1. Table 2 caption: "is chosen".

Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript.

2. Figure 2: is the ratio expressed as percent on the right y-axis? Clairfy.

Answer: Thanks for pointing out this issue to us. We have added the details in line 688.

The right y-axis indicates the ratio of used amount to read amount and the ratio is expressed as percent.

3. Figure 7: In the caption, POD and POFD aren't in the correct order. Answer: Thanks for pointing out this error to us. We have corrected it in the revised manuscript.

4. Figure 11: In the caption: "... for the 8 mm/day threshold ..." Answer: We have followed your suggestion in the revised Figure 11 caption.

1	An Assessment of the Impact of ATMS and CrIS Data Assimilation on Precipitation
2	Prediction over the Tibetan Plateau
3	
4	Tong Xue <sup>1, 2, 4, 5</sup> , Jianjun Xu <sup>2, 3</sup> , Zhaoyong Guan <sup>1</sup> , Han-Ching Chen <sup>5, 6</sup> , Long S. Chiu <sup>5</sup> , Min Shao <sup>7</sup>
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#### 24 Abstract

25 Using the National Oceanic and Atmospheric Administration's Gridpoint Statistical 26 Interpolation data assimilation system and the National Center for Atmospheric Research's 27 Advanced Research Weather Research and Forecasting (WRF-ARW) regional model, the impact of assimilating advanced technology microwave sounder (ATMS) and cross-track infrared 28 sounder (CrIS) satellite data on precipitation prediction over the Tibetan Plateau in July 2015 29 was evaluated. Four experiments were designed: a control experiment and three data assimilation 30 experiments with different data sets injected: conventional data only, a combination of 31 32 conventional and ATMS satellite data, and a combination of conventional and CrIS satellite data. 33 The results showed that the monthly mean of precipitation is shifted northward in the simulations 34 and shows an orographic bias described as an overestimation in the upwind of the mountains and 35 an underestimation in the south of the rainbelt. The rain shadow mainly influenced prediction of the quantity of precipitation, although the main rainfall pattern was well simulated. For the first 36 37 24-hour and last 24-hour accumulated daily precipitation, the model generally overestimated the 38 amount of precipitation, but it was underestimated in the heavy rainfall periods of 3-5, 13-16, and 22-25 July. The observed water vapor conveyance from the southeastern Tibetan Plateau was 39 larger than in the model simulations, which induced inaccuracies in the forecast of heavy rain on 40 41 3–5 July. The data assimilation experiments, particularly the ATMS assimilation, were closer to the observations for the heavy rainfall process than the control. Overall, based on the 42 experiments in July 2015, the satellite data assimilation improved to some extent the prediction 43

- 44 of precipitation pattern over the Tibetan Plateau although the simulation of rainbelt without data
- 45 assimilation shows the regional shifting.
- 46 Key words: Radiance data assimilation, GSI, Tibetan Plateau, Weather forecast accuracy
- 47

### 48 **1. Introduction**

The Tibetan Plateau (TP) is the highest and largest plateau in the world. It is located in the 49 50 central Eurasian continent and stands in the middle troposphere, covering an area of approximately 2.5 million km<sup>2</sup>. The TP has a variety of topographical features of a large terrain 51 52 gradient and its steep mountains are aligned with an east-to-west arrangement. The dramatic 53 modification caused by the rugged terrain influences the local atmospheric circulation and causes strong local convection to arise, easily inducing severe weather such as heavy rainfall, 54 windstorms, hailstorms, and so on (Massacand et al., 1998; Gao et al., 2015). Precipitation is one 55 56 of the key variables for understanding the hydrological cycle on the TP and has profound effects 57 on the regional and global circulation that affect millions of people in the adjacent areas (Ye and Gao, 1979; Chen et al., 1985; Chambon et al., 2014; Li et al., 2014). Therefore, making accurate 58 59 and long-lead weather forecasts at high temporal and spatial resolution for the TP not only has 60 scientific significance but also addresses the urgent need for disaster prevention. However, due to 61 the variable weather conditions and complex terrain orography, the TP remains a sparsely populated region with few conventional observation data sources, and the limited available 62 63 meteorological data leads to great uncertainties in the regional weather forecasts. The continuous development of numerical weather prediction (NWP) models, such as the National Center for 64 Atmospheric Research (NCAR)'s Advanced Research Weather and Research Forecasting (WRF-65 ARW) model, offer opportunities to improve regional weather forecasts in data-sparse regions. 66 NWP models can be initialized with and laterally assimilate observation data, which is beneficial 67

for better describing atmospheric conditions, thus keeping model results close to observations(Maussion et al., 2011).

70 Satellite radiance data are one of the most important observation data sources and can be 71 directly assimilated into data assimilation models. Compared with conventional observation data, 72 geostationary satellite data have continuous spatial and temporal coverage and polar orbiting 73 satellites circle the earth twice a day to provide global observations of multiple meteorological 74 variables, such as temperature, pressure, moisture, and so on. Moreover, many studies have suggested that the assimilation of satellite radiance data can substantially improve weather 75 76 forecasts (Eyre, 1992; Derber and Wu, 1998; Xu et al., 2009). For longer-range prediction, satellite data are even more crucial than conventional observations (Zapotocny et al., 2008). Past 77 studies have also indicated that the effect of assimilation of both observations and satellite 78 79 products was better than only satellite data assimilation (Liu et al., 2013). However, the performance of satellite radiance assimilation in limited-area modeling systems using variational 80 DA method is still controversial (Zou et al., 2013; Newman et al., 2015).Schwartz et al. (2012) 81 82 was the first to assimilate microwave radiances with the region lacking observation stations 83 using ensemble Kalman filter (ENKF) and the results showed that assimilating microwave radiances overall make better forecasts of Typhoon Morakot (2009). The negative influence has 84 also appeared and it is mainly contributed to various of factors such as the influence of lateral 85 86 boundary conditions within the regional domain (Warner et al., 1997) and non-uniform satellite coverage (Kazumori et al., 20143). 87

88 The advanced technology microwave sounder (ATMS) and cross-track infrared sounder (CrIS) are two instruments with high resolution onboard the Suomi National Polar-orbiting 89 90 Partnership spacecraft a polar-orbiting satellite launched in 2011 with the aim to provide real-91 time sensor data for critical weather and climate measurements. The ATMS, a cross-track 92 microwave scanner with 22 channels, combines most of the channels of the preceding advanced 93 microwave sounding unit (AMSU-A) and microwave humidity sounder (MHS) to provide sounding profiles of atmospheric moisture and temperature. The CrIS is a Fourier transform 94 95 spectrometer with 1305 spectral channels inherited from the high-resolution infrared radiation 96 sounder (HIRS) to produce temperature, pressure, and moisture profiles. A previous study 97 assimilated ATMS data in the European Centre for Medium-Range Weather Forecasts system and the results showed that the instrument had better performance than AMSU-A and MHS in 98 the longer range over the Northern Hemisphere (Bormann et al., 2013). Nevertheless, satellite 99 100 data assimilation into NWP models over the TP presents special challenges, because the limited model capability for assimilating radiance data over complex terrain with heterogeneous 101 characteristics is still not clearly recognized. Furthermore, whether the new generation of 102 103 satellite observations, such as ATMS and CrIS, can compensate for the shortage of data over the 104 TP and effectively enhance the accuracy of forecasts remains unknown.

In this paper, we make an assessment of the impact of assimilating ATMS and CrIS radiance
data for East Asia on precipitation prediction over the TP and compare the effects of different
satellite data sets injected.

### 108 2. Data and Models

109 *2.1 Data* 

110 2.1.1 Data used for the assimilation

111 The conventional data which is from the Global Data Assimilation System (GDAS)-112 prepared BUFR files (gdas1.tCCz.prepbufr.nr) is composed of a global set of surface and upper 113 air reports operationally collected by the National Centers for Environmental Prediction (NCEP). It includes radiosondes, surface ship and buoy observations, surface observations over land, pilot 114 balloon (pibal) winds and aircraft reports from the Global Telecommunications System (GTS), 115 116 profiler and US radar derived winds, Special Sensor Microwave Imager (SSM/I) oceanic winds 117 and atmospheric total column water (TCW) retrievals, and satellite wind data from the National Environmental Satellite Data and Information Service (NESDIS). The reports can include 118 pressure, geopotential height, temperature, dew point temperature, wind direction and 119 120 speed. (National Centers for Environmental Prediction/National Weather Service/NOAA/U.S. Department of Commerce. 2008, updated daily. NCEP ADP Global Upper Air and Surface 121 Weather Observations (PREPBUFR format), May 1997 - Continuing.) 122

ATMS and CrIS satellite radiance data are also from the GDAS which is in the BUFR
format. All of this can be downloaded from https://www.ncdc.noaa.gov/data-access/modeldata/model-datasets/global-data-assimilation-system-gdas.

126

127 2.1.2 Data used for the evaluation/verification

128 Observational precipitation data from the National Meteorological Information Center (NMIC) 129 of the China Meteorological Administration (CMA) was used as the truth data for comparison with the model results. The  $0.1^{\circ} \times 0.1^{\circ}$  high-resolution gridded hourly China Merged 130 Precipitation Analysis (CMPA) data gauge, which combines the CMA's rain gauge hourly data 131 132 provided by more than 30,000 automatic weather stations with the National Oceanic and 133 Atmospheric Administration (NOAA) Climate Prediction Center's Morphing (CMORPH) precipitation product (Xie & Xiong, 2011; Pan et al., 2012; Shen et al., 2014), was used for 134 verification to evaluate the model simulation results. Considering the topographically complex 135 136 terrain characterizing the TP, satellite precipitation data with very high spatial resolution is 137 especially needed. CMORPH product makes use of the precipitation estimates technique that have been derived from low orbiter satellite microwave observations and geostationary satellite 138 IR data with spatial propagation features. Several studies (Gao et al., 2013; Guo et al., 2014; 139 140 Tong et al., 2014; Zhang et al., 2015) have compared the CMORPH data with satellite precipitation data sets in the TP area with the conclusion that CMORPH data is one of the most 141 suitable product to use in studying precipitation over the TP. During the period from May to 142 143 October 2004-2009, Tropical Rainfall Measuring Mission (TRMM) Multisatellite Precipitation 144 Analysis real-time research 3B42 version 6 (TMPA) and CMORPH show better performance in higher correlation and lower RMSE than the Precipitation Estimation from Remotely Sensed 145 146 Information using Artificial Neural Network (PERSIANN) and TMPA's real time version 147 (TMPART) over the TP(Gao et al., 2013). Of the several merged satellite precipitation products

(i.e.TMPA, PERSIANN, and the Global Satellite Mapping of Precipitation (GSMaP)), the 148 149 CMORPH product with the highest resolution (8 km) can capture the afternoon-to-evening 150 precipitation pattern (Guo et al., 2014). Tong (2014) has also compared the performance of four widely-used high resolution satellite precipitation estimates against gauge observations (the 151 CMA data) over the TP during January 2006-December 2012. It's worth noticing that TMPA and 152 153 CMORPH data had better performance in depicting precipitation timing and amount than the TMPART and PERSIANN at both the plateau and basin scale. Zhang (2015) has also made a 154 conclusion that the high resolution CMORPH data can depict finer regional details, such as a less 155 156 coherent phase pattern over the TP and better capture the features of the diurnal cycle of summer precipitation compared with TRMM 3B42. 157

158 NCEP Final Analysis (FNL) data was used through dynamic downscaling as observed159 moisture to illustrate the transportation of water vapor in East Asia.

160

### 161 2.1.3 Radiance data quality control

As the quality of the observational data is easily affected by the observation instruments, station positions, or human factors, carrying out quality control before data application is necessary (Hubbard and You, 2005). Before data assimilation, a multiple-step quality control procedure was applied to the satellite radiance data in the GSI system and preprocessed by NOAA's Satellite and Information Service (NESDIS). Besides data thinning, it can be summarized to several quality control (QC) categories in GSI to either toss the questionable 168 observations or inflate the low confidence observations. The detailed quality control can be 169 found in the section 8.3 radiance observation quality control in the Gridpoint Statistical 170 Interpolation (GSI) Advanced User's Guide version 3.5 by Developmental Testbed Center (DTC) 171 (2016). The observational number of ATMS data ranging from 53042 to 68618 in contrast to the 172 number of CrIS data ranging from 2694048 to 3454542 are read in DA system. After the data had 173 passed rigorous quality assessment and quality control processes, the results showed that about 23.2%-26.4%, and 1.3% and 1.6% of "good" observations related to ATMS and CrIS read data 174 separately were retained after quality control (Fig. 2). This difference can be explained that CrIS 175 176 has 1305 channel satellite radiance data, but the number of assimilated channels are significantly reduced (Table 1), the selection of redundant channel leads to some part of observation radiance 177 data comes from the similar altitude and contains large amount of repeated information. 178 Therefore, larger percentage of CrIS satellite radiance data than ATMS is tossed through QC 179 180 steps. Figure 1(b) shows the distribution of the conventional data at 06:00 UTC on 1 July 2015, where observational data are rare in the TP. Figure 1c and 1d displays the distribution of satellite 181 182 data after quality control, where there is almost complete spatial coverage in East Asia including 183 the TP.

184

185 2.2 Models

186 2.2.1 WRF-ARW regional model

187 NCAR's WRF-ARW regional model associated with the Gridpoint Statistical Interpolation

188 (GSI) data assimilation system was used in this study. WRF-ARW is a fully compressible 189 nonhydrostatic, primitive-equation, mesoscale meteorological model. As shown in Figure 1a, the 190 model domains are two-way nested with 12 km ( $580 \times 422$ ) and 4 km ( $817 \times 574$ ) horizontal 191 spacing. There are 51 vertical levels with a model top of 10 hPa. Figure 1 shows that D01 is set 192 to cover most of East Asia and the subdomain (D02) inside corresponds to the Tibetan Plateau, 193 which has a mountain–valley structure.

The physical parameterizations chosen for the forecast model in this study followed previous studies of the area (He et al., 2012; Xu et al., 2012; Zhu et al., 2014). These included the WRF-ARW Single-Moment 6-class (WSM-6) microphysics scheme, the Kain-Fritsh (KF) cumulus parameterization, the Rapid Radiative Transfer Model (RRTMG) longwave and shortwave radiation, the Yonsei University scheme (YSU) and the Noah Land Surface Model for the planetary boundary layer scheme.

The National Centers for Environmental Prediction (NCEP) global forecast system (GFS) forecast data, which has a horizontal resolution of  $0.5^{\circ} \times 0.5^{\circ}$  with a 6-hour interval, were used as the boundary and initial conditions for the control (CTRL) experiment, while the background fields of data assimilation experiments (DA) take advantages of the forecast product at 06:00 UTC made by CTRL. The GFS data are publicly available from https://www.ncdc.noaa.gov/dataaccess/model-data/model-datasets/global-forcast-system-gfs.

206

207 2.2.2 The GSI 3D-Var system and Community Radiative Transfer Model

In this study, we chose to use the GSI 3D-Var system, which is a data assimilation system that was initially developed as the next-generation analysis system based on the operational Spectral Statistical Interpolation (SSI) at NCEP (Derber and Wu, 1998).

Instead of the spectral definition of backgrounds errors in the SSI, GSI is constructed in physical space which the background errors can be represented by a non-homogeneous and anistropic gridpoint and used for both global and regional forecasts. GSI utilizes recursive filters and is designed to be a flexible system that is efficient on available parallel computing platforms (Wu et al., 2002; Purser et al., 2003a, b). The GSI 3D-Var system provides an optimal analysis through two outer iterative minimization of a prescribed function as follows:

217 
$$J = \frac{1}{2}(x_a - x_b)^T B^{-1}(x_a - x_b) + \frac{1}{2}(H(x) - 0_o)^T O^{-1}(H(x) - 0_o)$$
(1)

Where  $x_a$  is the analysis state can be calculated by minimizing the penalty function J,  $x_b$  is 218 the first guess that comes from GFS product in this article representing background model state, 219 O<sub>o</sub> are the observations including conventional observation, satellite radiance data, radar data, 220 etc. H(x) is the transformation operator from the analysis variable to the form of the  $O_o$  error. By 221 means of the two sources of priori data: the first guess  $x_b$  and the observations  $O_o$ , the solution 222 223 for the penalty function which indicates the posteriori maximum likelihood estimate of the true 224 atmospheric state can be found. While B and O are the error estimates of x<sub>b</sub> (covariance matrix 225 of the background error) and  $O_0$  (covariance matrix of the observation error) respectively which 226 are used to weight the analysis fit to individual observations (Wu et al., 2002).

227 The development of fast radiative transfer models has allowed for the direct assimilation of

228 satellite infrared and microwave radiances in NWP systems (Saunders et al., 1999; Gauthier et 229 al., 2007; Zou et al., 2011). The Community Radiative Transfer Model (CRTM) developed by the 230 United States Joint Center for Satellite Data Assimilation (JCSDA) has been incorporated into 231 the NCEP GSI system to rapidly calculate satellite radiances (Han et al., 2006; Weng, 2009). 232 After ATMS and CrIS data are read into the GSI, simulated brightness temperature are calculated 233 via CRTM 2.1.3 in this study. It is worth noticing that the CrIS scans a 2200km swath width (+/-50 degrees), with 30 Earth-scene views. Each field consists of 9 fields of view, arrayed as 3x3 234 235 array of 14km diameter spots (nadir spatial resolution). (https://jointmission.gsfc. 236 nasa.gov/cris.html). The ATMS scans a 2300km swath width with 96 Earth-scene views. The 1-2 237 channel of the spatial resolution of ATMS at nadir is 75km; 3-6 channel is 32km; 17-22 channel is 16km (Dong et al., 2014). 238

239

## 240 **3. Method and experimental design**

241 *3.1 Method* 

A basic two-by two contingency table (Table 2) was generated to calculate the Bias Score
(BIAS), Fraction skill Score (FSS), Equitable Threat Score (ETS), Probability of False Detection

- 244 (POFD), Probability of Detection (POD), and False Alarm ratio (FAR).
- The BIAS (Range:  $0 \sim \infty$ , Perfect score: 1), which measures the ratio of the frequency of forecast events to the frequency of observed events, is defined as:

$$BIAS = \frac{Hits+False alarms}{Hits+Misses}$$
(2)

The FSS (Range: 0~1, Perfect score: 1) introduced by Roberts and Lean (2008) is aneighborhood verification method. The FSS is defined as:

$$FSS = 1 - \frac{FBS}{FBS_{ref}}$$
(3)

251 Fractions Brier Score (FBS) is presented as

Where *N* is the number of all grid points in the domain.  $F_o$  and  $F_f$  are the observation and forecast fractions of the sliding window at each grid point. The sliding window in this study is 100km (25 grid points). The reference Fractions Brier Score (*FBS<sub>ref</sub>*) represent a largest possible FBS and is given as :

257 
$$FBS_{ref} = \frac{1}{N} \left[ \sum_{i=1}^{N} F_o^2 + \sum_{i=1}^{N} F_f^2 \right]$$
(5)

The ETS (Range: -1/3~1, Perfect score: 1) computes the fraction of observed events that were
correctly predicted:

$$ETS = \frac{Hits - R}{Hits + False alarms + Misses - R}$$
(6)

261 where R is the random forecast coefficient, given by:

262 
$$R = \frac{(\text{Hits+False alarms})(\text{Hits+Misses})}{(\text{Hits+False alarms+Misses+Correct rejections})}$$
(7)

263 The POFD (Range: 0~1, Perfect score: 0) measures discrimination:

264 
$$POFD = \frac{False alarms}{False alarms + Correct rejections}$$
(8)

265 Similar to the POFD, the POD (Range: 0~1, Perfect score: 1) shows the hits out of total observed266 events:

$$POD = \frac{Hits}{Hits+Misses}$$
(9)

268 The FAR (Range: 0~1, Perfect score: 0) indicates the fraction of the predicted events that did not269 occur:

$$FAR = \frac{False alarms}{Hits+False alarms}$$
(10)

To compare the model simulation data with the observation data, the 4-km model grid was interpolated to observation data with  $0.1^{\circ} \times 0.1^{\circ}$  degree grid based on linear interpolation method.

273

# 274 *3.2 Experimental design*

275 Four one-month-long experiments were conducted (Fig. 3). The CTRL experiment was 276 carried out first with an initial time of 00:00 UTC and made 54 h forecasts. The data assimilation 277 was applied on the D01 region of the output from CTRL at 06:00 UTC. The DA experiments 278 made use of the assimilated D01 and the D02 from the CTRL at 06:00 UTC as the initial condition and made a 48 h forecast for each day. Three DA experiments were performed with a 279 280 time window of 3 hours: (1) a conventional run (CONV) assimilating the conventional observation data only; (2) an ATMS radiance run (ATMS) adding the ATMS satellite radiance 281 data to the CONV; and (3) a CrIS radiance run (CRIS) adding the CrIS satellite radiance data to 282 283 the CONV.

The accumulated precipitation integrated from 06 to 30 h and 30 to 54 h are defined as the first twenty-four-hour accumulated (F24H) precipitation and last twenty-four-hour accumulated (L24H) precipitation, respectively.

287

#### 288 **4. Results**

## 289 4.1 Impact of DA on the spatial fields of precipitation forecast

290 Figure 4 shows the spatial pattern of the monthly mean of 24-hour accumulated precipitation 291 in July 2015. Monthly mean precipitation exhibits a decreasing south-to-north gradient. The predicted precipitation in the central and northern parts of the TP, Qaidam Basin (90°-99°E, 35°-292 39°N), Tarim Basin (75°-90°E, 37°-42°N), and Junggar Basin (80°-90°E, 45°-48°N) was too 293 294 small to be measured (Fig. 4a, c). It was found that monthly averaged F24H precipitation ranged 295 from 6.0 to 30.4 mm/day, while the monthly averaged L24H precipitationforecasts ranged from 296 6.0 to 29.5 mm/day-per-month. The rain shadow along the Himalayas (73°-95°E, 27°-35°N) was 297 found in the spatial distribution of precipitation. Due to the Figure 4 (a) standing for the F24H, 298 the first day calculated in Figure 4 (a) was during the period of 06:00 UTC 1<sup>st</sup> July to 06:00 UTC 2<sup>nd</sup> July and finally ended in the period of 06:00 UTC 29<sup>th</sup> July to 06:00 UTC 30<sup>th</sup> July. Therefore 299 300 the different values in Figure 4 (a) and (c) can be explained that the Figure 4 (c) shows the L24H 301 observed monthly mean accumulated precipitation of which the computing process are different 302 in in two days with Figure 4 (a). The CTRL (Fig. 4b, d) mostly simulated the monthly mean 303 rainbelt distributed along the southern and southwestern margin of the plateau, between the 304 Himalayas in the west and the Hengduan Mountains (95°-103°E, 24°-32°N) in the east. The 305 difference between the model simulations and observations (Fig. 5) indicated that the CTRL 306 simulation tends to overestimate precipitation, especially in the southern and southwestern 307 margin along the rainbelt where the altitude changes from 500 to 3000 m. The results suggested

308 that the WRF-ARW model has limitations in simulating the precipitation in mountainous areas, 309 which is similar to the conclusion of previous studies (He et al., 2012; Xu et al., 2012). 310 Furthermore, we found that the precipitation is overestimated (colored red) in the upwind of the 311 mountains along the southwestern margin. In contrast, the precipitation is underestimated in the 312 south of the rainbelt, leading to a north-south dipole structure. This pattern results in a northward 313 migration of the rainbelt in the simulations. The three DA experiments indicated that the assimilation of satellite radiance data can not calibrate the rain shadow effect and all experiments 314 315 showed consistently gross overestimation patterns, varying from 8 to 10 mm about the monthly 316 mean daily precipitation. The overall bias statistic in D02 is 0.97 mm (0.86 mm), 0.52 mm (0.70 317 mm), 1.08 mm (0.97 mm), and 0.98 mm (0.76 mm) CTRL, CONV, ATMS and CRIS 318 respectively. The values in brackets are referred to L24h. This may be attributed to the physical 319 package of WRF-ARW having an inadequate description of snow cover over the plateau surface 320 making the error of margin more prominent (Marteau et al. 2015).

Figure 6 shows the spatial patterns according to the contingency table (Table 2) and the scatter plots, in which monthly mean 24 h rainfall over the 6 mm/day threshold is defined as an "event". Rainfall events occur over most of the TP area, including the northern Gangetic Plain ( $80^{\circ}-90^{\circ}E$ ,  $24^{\circ}-28^{\circ}N$ ) where the elevation is lower than 3000 m, and can be well predicted with ~8–10% hits (A) and ~76–79% correct rejections (D) in the majority of the region. The false alarms (B) were spread mainly in the east of the TP, where the Bayan Har ( $95^{\circ}E$ ,  $35^{\circ}N$ ) and Hengduan mountains are located, accounting for ~7–10%, while the misses (C) were distributed 328 in the western plain exterior of the TP and accounted for ~5-6%. It's also evident to see the 329 dipole pattern in the distribution of the hits and misses similar to the Figure 5. Among the four 330 linear regression lines (bold grey lines), ATMS looks a little better than the other three 331 experiments but has more extreme-precipitation event forecasts than the others, followed by the 332 CTRL and CRIS, while CONV has the lowest simulation precision. The ~84-89% high 333 percentage of hits and correct rejections events indicates that rainfall events are well predicted. Furthermore, as the false alarms were primarily located in the east of the TP in contrast to the 334 335 misses in the west, this special pattern can help improving WRF-ARW forecasts model reduce 336 model error in the future which means that WRF-ARW model has promising potential in TP 337 area.

338 Figure 7 shows the monthly and domain average validation statistics in the TP. The differences between the four experiments for the F24H forecasts are larger than for the L24H 339 340 forecasts. The ETS, FSS, and POD values all decline as the threshold increases; a higher value for these three skill scores indicates a better performance of the experiments. ATMS showed the 341 highest FSS (Fig. 7b), ETS (Fig. 7c) and POD (Fig. 7d). CONV performed similar to the CTRL 342 343 in ETS and FSS, and CRIS performed the worst. However, according to the BIAS, CONV is 344 mostly approximately 1, which indicates the best overall relative frequencies compared with the 345 other experiments. Through the 1-5 mm threshold, CRIS performs the largest overforecast 346 (BIAS > 1), but it evolves to have a better performance than ATMS and CTRL through the 5-10347 mm threshold. FAR and POFD results indicate that CONV performs best (0 is perfect), followed by ATMS and then CTRL and CRIS. However, POD results manifest that ATMS performs best (1 is perfect) and CONV is worst. The different <u>statisticsmethods</u> of forecast verification may depend on the purpose of the verification, and the results we evaluated by different methods can explain the different question we want to answer. Overall, the results reflect that DA has a positive effect on reproducing the monthly mean <u>daily</u> precipitation in the TP compared with the CTRL to varying degrees.

354

## 355 4.2 Impact of DA on the temporal distribution of precipitation forecast

356 Another measure of performance is to examine how the daily precipitation is temporally 357 distributed (Fig. 8). It can be seen in the time series of Figure 8a that there are four observed 358 heavy rainfall events (3.0 mm/day) during the periods of 3–5, 8-10, 13–16 and 22–25 July (Fig. 359 8a). In general, the F24H amount of precipitation is overestimated in all three DA experiments 360 by 20%, 40%, and 37% for CONV, ATMS, and CRIS, respectively. In contrast, of the 4 heavy 361 rainfall periods, 3 events including 3–5, 13–16 and 22–25 July are underestimated (grey 362 shadings). The L24H forecasts (Fig. 8b) showed a similar behaviourbehaviorpattern, except that 363 there were much smaller differences among the three DA experiments compared with the F24H 364 forecasts. The F24H forecasts appear the one-day time lag effect compared with L24H. Because 365 the F24H forecasts calculate the cumulative precipitation of the first 6-30 hour while the L24H 366 forecasts represent the 30-54 hour cumulative precipitation forecasts. When all the 367 overestimation events are considered, the CONV (blue line) experiment captured the

368 accumulated amount of precipitation much more accurately than the other DA experiments and 369 the ATMS (red line) performed the worst. It is usual to define the amount of 25.0 to 49.9 mm and 370 superior to 50 mm daily precipitation as heavy rain and thunderstorm rainstorm, respectively. However, due to the history data sets of the TP indicating that the days of precipitation exceeding 371 372 50 mm are few (only accounting for 0.3% of rain days) (Wei et al., 2003) and referring to 373 previous studies (Wang et al., 2011; Zhao et al., 2015), the heavy rainfall threshold was defined as above 20 mm for the 24 h precipitation in this study. As mentioned above, the 24 h 374 precipitation maxima surpassing 20 mm are spread in the main precipitation region, showing that 375 376 the prominent geographical dependence of rainfall coincides with the threshold of heavy rainfall 377 defined for TP areas.

Although previous studies and our results show an obvious trend of overestimating rainfall in the TP, there appears to be underestimated during heavy rainfall events (Fig. 8). To determine the forecast capabilities of the model in the heavy rainfall periods, we focused on <u>theone</u> heavy rainfall period of 3-5 July.

Figure 9 shows the rainfall intensities (bars) calculated for every 3 h amount of precipitation. The cumulative precipitation (curves) is defined as the precipitation accumulated for each 3 h starting at 06:00 UTC during 3–6 July. From the perspective of observations, this rainfall event can be divided into three periods, of which the 3 July is ahead of the heavy rainfall with less than 0.45 mm per 3 h, followed by the rainfall around 03:00 UTC on 4 July to 03:00 UTC on 5 July, with the first peak at 21:00 UTC on 4 July of more than 0.65 mm per 3 h. The

388 third phase started at 03:00 UTC on 5 July and ended at 00:00 UTC on 6 July with a second rainfall pulse around 21:00 UTC on 5 July exceeding 0.60 mm per 3 h and then weakening. It is 389 390 evident that this rainfall event had a significant diurnal harmonic and the maximum precipitation always occurred at 18:00-21:00 UTC (00:00-03:00 LST). This diurnal variation was remarkable, 391 392 especially when the heavy rainfall occurred, which was equivalent to evening local solar time 393 (LST). However, the simulated maximum always occurred at 06:00-09:00 UTC (12:00-15:00 LST), earlier than the observations, and can probably be attributed to the limit of complicated 394 topography. In this case, simulated rainfall intensity was much lower than the observations 395 396 during 09:00 UTC on 4 July to 00:00 UTC on 5 July and 12:00 UTC on 5 July to 21:00 UTC on 397 5 July when the rainfall occurred. That is, the model cannot promptly quantitatively predict the sudden occurrence of this event. Moreover, the cumulative curves of the model show an 398 overestimation on 3 and 5 July compared with observations; in particular, the cumulative curves 399 400 of the CTRL are far away from the measured values due to an inaccurate initial field. It can be 401 concluded that the DA experiments data are closer to the observations during the heavy rainfall 402 period compared with the CTRL experiment.

403

# 404 *4.3 Impact of DA on circulation and water vapor supply*

According to the above-mentioned analysis, it is evident that DA improves forecasts during the heavy rainfall period, but the results are not the same when different data sets are injected. As is well known, adequate water vapor transport is one of the preconditions for precipitation

408 formation. In this section, we discuss the water vapor supply in the 3–5 July case study, with the 409 aim of determining the reason for the different influences exerted by different experimental schemes. Figure 10 shows the F24H forecasts of precipitation quantity (shadings) and water 410 vapor flux (vectors) during 3-5 July. Zonal component of wind velocity (u), meridional 411 component of wind velocity (v), specific humidity (q), and covariance, which are needed for 412 413 flux computations, are provided at eight standard pressure levels (1000, 925, 850, 700, 600, 500, 414 400, and 300 hPa). The equation of water vapor flux for unit side length, vertically integrated from between the surface to level and the top of the atmosphere (unit:  $kg^*m^{-1}s^{-1}$ ) and averaged 415 in time atmospheric water vapor flux (unit:  $kg^*m^{-1}s^{-1}$ )-can be written as: 416  $\vec{0} = 0_{\rm u}\vec{1} + 0_{\rm v}\vec{1}$ 417 (11)The zonal and meridional component of vapor flux is described by: 418  $Q_u = \frac{1}{\sigma} \int_p^{p_s} qudp$ 419 (12), $Q_v = \frac{1}{\sigma} \int_{p}^{p_s} qv dp$ 420 and (13).Where  $P_s$  is the surface level and p is the pressure at the "top" of the atmosphere (10 hPa), g 421 is the gravitational constant (9.8  $m^*s^{-2}$ ). 422 The water vapor flux divergence (D, unit:  $kg \cdot m^{-2} \cdot s^{-1}$ ) is given by: 423  $D = \frac{\partial Q_u}{\partial \cos \omega \partial \sigma} + \frac{\partial Q_v}{\partial \partial \omega}$ 424 (14)425 where a is the radius of the model earth taken as 6371.2 km,  $\varphi$  is latitude in radians, 426 and  $\sigma$  is longitude in radians.

427 According to observations, warm and humid water vapor is transferred from the Bay of 428 Bengal eastward by the southwest monsoon. The TP blocks the westward transport of humid and 429 warm air, and this rainfall event start developing in the southeast of the TP on 3 July and then the rainbelt runs southeast to southwest and develops along the Himalayas on 4-5 July. Comparing 430 431 the observations (Fig. 10a-c) with model results (Fig. 10d-f), the simulated precipitation is 432 considerably larger than the observed on 3 July before the heavy rainfall occurs, but as time goes on this condition reverses. For the difference value distribution (Fig. 10g-i) of the CTRL minus 433 observations, the main water vapor flux divergence differences (shadings) are negative in the 434 435 rainy region on 3 July, which indicates that the water vapor convergence is stronger than 436 observed, inducing the overestimation. However, when the rainfall event occurs on 4–5 July, this condition is opposite. The water vapor differences (vectors) also suggest that the observed water 437 vapor conveyance from the southeastern of the TP is larger than the model simulation, which 438 439 induces inaccuracies in the forecast of the heavy rain. Therefore, analysis of moisture is useful for improving the heavy rainfall forecasting skill. 440

To further discuss the effect of DA on this rainfall event, the differences between the simulated F24H precipitation and the observed distribution and the FSS skill scores (Fig. 11) were considered. From the spatial distribution, all the experiments (Fig. 11a, d, g, j) overestimated the precipitation quantity, especially the CTRL, before the heavy rainfall and the FSS skill scores all ranged from 0.46 to 0.49 with little differences (bottom left in Fig. 11m). When the heavy rainfall event occurred on 4 July, the observed rainbelt moved southwest (Fig.

447 11b, e, h, k), while the simulated rainbelt was motionless, leading to an underestimation in the 448 southwest. The FSS scores for ATMS, CONV and CTRL ranged from 0.42 to 0.48 -(middle in 449 Fig. 11m), but CRIS only scored 0.36. As the water vapor conveyance directly contributes to the 450 westward movement of the rainbelt and the intensity of this precipitation event on 5 July, the 451 precipitation experiments all underestimated the amount of precipitation, and CRIS performed 452 particularly badly (Fig. 10c, f, i). However, ATMS had a substantially high FSS scores (0.47) (right in Fig. 11m), followed by CRIS (0.45) and CONV (0.43) while CTRL only scored 0.35. 453 454 This result indicates that DA can indeed improve the heavy rainfall forecast. From the above 455 analysis of Figure 9 and 11, it is clear that before the heavy rainfall, DA can improve the simulation of precipitation spatially. As time passes and the heavy rainfall develops, DA, 456 especially the ATMS assimilation, can enhance model prediction abilities both spatially and 457 458 temporally in comparison with the CTRL experiment.

459

#### 460 **5. Summary and discussion**

In this study, we used diagnostic methods to analyze the impact of DA on the monthly precipitation distribution over the TP and then focused on one heavy rainfall case study that occurred from 3 to 5 July 2015. The DA and NWP were performed for July 2015 to make the weather forecasts. The spatial distribution of monthly mean precipitation showed an evident rain shadow effect along the Himalayas and that the precipitation decreased northward in the TP. However, the simulated precipitation belt was shifted northward compared with the observed

467 rainbelt and showed an orographic bias described as an overestimation in the upwind of the 468 mountains and an underestimation in the south of the rainbelt. Assimilation of satellite radiance 469 also can not calibrate the rain shadow effect and all experiments showed consistently gross 470 overestimation patterns. Furthermore, it seems that the rain shadow mainly influences prediction 471 of the quantity of precipitation, but the main rainfall pattern can be well predicted. The pattern, 472 which false alarms are primarily predicted in the east of the TP and the misses in the west, 473 indicates that the WRF-ARW model has promising potential to improve weather forecast ability. The DA validation statistics also suggest that DA has a positive effect on monthly mean 474 475 precipitation prediction in the TP compared with the CTRL to varying degrees. For the time series of monthly precipitation, F24H and L24H precipitation chiefly overestimate the amount of 476 477 precipitation, which is in agreement with previous studies, but the amount of 24 h precipitation 478 in the three heavy rainfall periods of 3–5, 13–16, and 22–25 July is underestimated.

479 To further study the underestimations in the heavy rainfall events and the performance of the WRF-ARW model and GSI DA impact, we selected a case study from 3 to 5 July. It is evident 480 481 that this rainfall event had a significant diurnal harmonic and the maximum precipitation always 482 occurred at 18:00-21:00 UTC (00:00-03:00 LST). This diurnal variation was remarkable, 483 especially when the heavy rainfall occurred. Although the model can not promptly quantitatively 484 predict the sudden occurrence of this rainfall event, the DA, especially the ATMS simulation are 485 closer to the observations for the heavy rainfall event compared to with CTRL experiments. 486 Overall, before the heavy rainfall, DA improved the precipitation prediction spatially. As time

passed and the rainbelt moved and rainfall developed, DA enhanced the model prediction abilities both spatially and temporally. It should be mentioned that the high altitude and complex topography of the TP and its blocking effect on moisture transfer coming from Indian Ocean by the southwest monsoon obviously influences the rainfall forecast. As precipitation biases indicate some extent of spatial coherence and temporal recurrence, it is possible to provide an adapted correction method to enhance the model precipitation prediction capabilities.

It is conspicuous that the ATMS showed better performance than CTRL, CONV, and CRIS in the case study. Past studies have indicated that the effect of assimilation of both observations and satellite products is better than assimilation of satellite data only, which may account for the ATMS performing better than CONV. ATMS also performed better than CRIS. As clouds are opaque in the infrared wave band of the spectrum and largely transparent in the microwave band, microwave instruments are thought to perform better than infrared instruments on cloudy and rainy days, which may explain the better performance of ATMS compared with CRIS.

In this study, we investigated the monthly precipitation distribution and a selected heavy rainfall case in the TP using the WRF-ARW mesoscale model and the GSI data assimilation system. Moisture and dynamic conditions were analyzed in the case study; however, thermal conditions are also one of the direct factors leading to rainfall that need to be investigated in the future.

505 Furthermore, although the CrIS were assimilated large amount of satellite radiance pixels, 506 the general DA effect is relatively worse compared with the other three experiments. CrIS has 507 1305 spectral channels, some of which are redundant as they include many satellite radiance 508 observations from similar altitudes and contain much repeated information, which may lead to 509 the poor DA impact. It should take the priority to select physical sensitivity and the high vertical 510 resolution channels. <u>Moreover, selecting channels is more difficult because of the high altitude</u>, 511 complicated dynamics and thermal conditions increase the difficulty of selecting channels. 512 Therefore, only by carrying out further research on bias correction, quality control, and channel 513 selection can satellite radiance data play an efficient role in TP weather forecasting.

In addition, model resolution and parameterized scheme selection are also key factors affecting forecast quality. In this study, the parameterized schemes we choose have been applied in previous studies of the TP. It would be worthwhile to make a comparative analysis of different parameterized schemes with higher model resolution in the future. Furthermore, it should be noted that due to the heavy calculation burden, this study made use of 3D-Var as the assimilation method. Other advanced assimilation techniques, such as 4D-Var, Hybrid, and EnKF, also need to be tested.

521

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# **Table 1.** The channels for ATMS and CrIS data that have been selected for the data assimilation

# 664 procedure

Sensor	Channels
ATMS	1-14, 16-22
CrIS	37, 49, 51, 53, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 80, 81, 83, 85, 87, 89, 93, 95, 96, 99, 101, 102, 104, 106, 107, 116, 120,123, 124,,125, 126, 130, 132, 133, 136, 137, 138, 142,143, 144, 145, 147, 148, 150, 151, 153, 154, 155, 157-168, 170, 171, 173, 175, 198, 211, 224, 279,

**Table 2.** Rain contingency table used in the verification studies. As a threshold, 6 mm day<sup>-1</sup>

# 667 is chosen to separate rain from no-rain events

	Observed						
Forecast	Yes	No					
Yes	Hits	False alarms					
No	Misses	Correct rejections					

#### 675 Figure captions

Figure 1. (a) Simulation domains and topography. Resolutions are at 12 km and 4 km for the
outer (coarse grid, D01) and inner (nested grid, D02) boxes, respectively. The shading
indicates the terrain elevation (unit: m). (b)–(d) Distribution of (b) conventional data
observations, (c) scan coverage of ATMS data after data assimilation, and (d) scan
coverage of CrIS data after data assimilation at 06:00 UTC on 1 July 2015.

- Figure 2. Blue bars indicate the total amount of radiance read in the DA system. Red bars
  present the number of kept radiance after first step of quality control. The used
  percentage after final quality control is shown as black curves. The right y-axis
  indicates the ratio of used amount to read amount and the ratio is expressed as percent.
  Top panel is for ATMS (a) and bottom is for CrIS data (b).
- Figure 3. Top panel shows the schematic of data assimilation configuration with 3D-Var. Bottom panel presents the experiments design. CTRL: control experiment without data assimilation that the initial time is 00:00 UTC from 1 to 31 July; CONV: data assimilation with conventional data only; ATMS: data assimilation with conventional and CrIS data. CONV, ATMS and CRIS experiments all start at 06:00 UTC from 1 to 31 July.
- Figure 4. Daily precipitation averaged (unit: mm) for the month of July 2015. (a), (b) are F24H
  forecast and (c), (d) are L24H forecast. Black contours are altitude (unit: m).
- **Figure 5.** Difference value distribution of monthly mean precipitation (unit: mm) during July for

695	data assimilation minus observation experiments. (a), (e) CTRL minus OBS; (b), (f)
696	CONV minus OBS; (c), (g) ATMS minus OBS (d),(h) CRIS minus OBS for (a)-(d)
697	F24Hforecast and (e)–(h) L24Hforecast. Black contours are altitude (unit: m).
698	Figure 6. Spatial patterns of (a)–(d) the contingency table and (e)–(h) the scatter plots (monthly
699	mean F24 h rainfall over 6 mm/day threshold is defined as an "event"). The solid grey
700	line indicate the regression line of A. Black contours are altitude (unit: m).
701	Figure 7. Monthly and domain average validation statistics for F24H forecast (a-f) and L24H
702	forecast (g–l). (a) and (g) are Bias Score; (b) and (h) are Fraction skill Score; (c) and (i)
703	are Equitable Threat Score; (d) and (j) are Probability of Detection Probability of False
704	Detection; (e) and (k) are Probability of False DetectionProbability of Detection; (f)
705	and (1) are False Alarm ratio.
706	Figure 8. Time series of daily precipitation distribution for F24H forecast (a) and L24H forecast
707	(b). The black, grey, blue, red and green lines indicate observation, CTRL, CONV,
708	ATMS and CRIS, respectively. The unit is mm. The grey shadings indicate the
709	underestimated events.
710	Figure 9. Rainfall intensities (bars) calculated for every 3 h amount of precipitation. The
711	cumulative precipitation (curves) is defined as the precipitation accumulated for each 3
712	h starting at 06:00 UTC during 3–5 July. The unit is mm.
713	Figure 10. (a)-(f) 24 h forecasts of precipitation quantity (shadings) and water vapor flux
714	(vectors) during 3-5 July for (a)-(c) OBS and (d)-(f) CTRL. (g)-(i) Differences in

715	water vapor flux (vectors) and water vapor divergence (shadings) between CTRL and
716	OBS. The unit of precipitation is mm. The units for water vapor flux and divergence is
717	kg/(m*s) and kg/(m <sup>2</sup> *s), respectively.
718	Figure 11. (a)–(l) are differences between the simulated F24H precipitation and the observed
719	distribution and (m) is the FSS skill scores with 8 mm/day threshold during 3–5 July.
720	The unit of differences is mm.



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(coarse grid, D01) and inner (nested grid, D02) boxes, respectively. The shading indicates the terrain
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as an "event"). A, B, C and D indicate the Hits, False alarms, Misses and Correct rejections in Table 2, respectively. The solid grey lines indicate the

regression line of A. Black contours are altitude (unit: m).



Figure 7. Monthly and domain average validation statistics for F24H forecast (a–f) and L24H
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**Figure 8.** Time series of daily precipitation distribution for F24H forecast (a) and L24H forecast (b).

755 The black, grey, blue, red and green lines indicate observation, CTRL, CONV, ATMS and CRIS,

respectively. The unit is mm. The grey shadings indicate the underestimated events.

757

753



Figure 9. Rainfall intensities (bars) calculated for every 3 h amount of precipitation. The cumulative
precipitation (curves) is defined as the precipitation accumulated for each 3 h starting at 06:00 UTC
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- Figure 10. (a)–(f) F24H forecasts of precipitation (shadings) and water vapor flux (vectors) during 3–5 July for (a)–(c) OBS and (d)–(f) CTRL. (g)–(i)
- 764 Differences in water vapor flux (vectors) and water vapor divergence (shadings) between CTRL and OBS. The unit of precipitation is mm. The units for
- 765 water vapor flux and divergence is  $kg/(m^*s)$  and  $kg/(m^{2*}s)$ , respectively.



Figure 11. (a)–(l) are differences between the simulated F24H precipitation and the observed
distribution and (m) is the FSS skill scores with 8 mm/day threshold during 3–5 July. The unit of
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