

**Megha-Tropiques/SAPHIR  
measurements**

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# Megha-Tropiques/SAPHIR measurements of humidity profiles: validation with AIRS and global radiosonde network

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Received: 26 August 2013 – Accepted: 25 November 2013 – Published: 23 December 2013

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Published by Copernicus Publications on behalf of the European Geosciences Union.

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## Abstract

The vertical profiles of humidity measured by SAPHIR (Sondeur Atmospherique du Profil d' Humidité Intropicale par Radiométrie) on-board Megha-Tropiques satellite are validated using Atmosphere Infrared Sounder (AIRS) and ground based radiosonde observations during July–September 2012. SAPHIR provides humidity profiles at six pressure layers viz., 1000–850 (level 1), 850–700 (level 2), 700–550 (level 3), 550–400 (level 4) 400–250 (level 5) and 250–100(level 6) hPa. Segregated AIRS observations over land and oceanic regions are used to assess the performance of SAPHIR quantitatively. The regression analysis over oceanic region (125° W–180° W; 30° S–30° N) reveal that the SAPHIR measurements agrees very well with the AIRS measurements at levels 3, 4, 5 and 6 with correlation coefficients 0.79, 0.88, 0.87 and 0.78 respectively. However, at level 6 SAPHIR seems to be systematically underestimating the AIRS measurements. At level 2, the agreement is reasonably good with correlation coefficient of 0.52 and at level 1 the agreement is very poor with correlation coefficient 0.17. The regression analysis over land region (10° W–30° E; 8° N–30° N) revealed an excellent correlation between AIRS and SAPHIR at all the six levels with 0.80, 0.78, 0.84, 0.84, 0.86 and 0.65 respectively. However, again at levels 5 and 6, SAPHIR seems to be underestimating the AIRS measurements. After carrying out the quantitative comparison between SAPHIR and AIRS separately over land and ocean, the ground based global radiosonde network observations of humidity profiles over three distinct geographical locations (East Asia, tropical belt of South and North America and South Pacific) are then used to further validate the SAPHIR observations as AIRS has its own limitations. The SAPHIR observations within a radius of 50 km around the radiosonde stations are averaged and then the regression analysis is carried out at the first five levels of SAPHIR. The comparison is not carried out at sixth level due to inaccuracies of radiosonde measurements of humidity at this level. From the regression analysis, it is found that the SAPHIR observations agree very well with the radiosonde observations at all the five levels with correlation coefficients 0.65, 0.72, 0.84, 0.88

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from in situ radiosonde observations, which are limited in both space and time. Now, it is well established that the water vapour vary largely at various spatio-temporal scales and hence it becomes important to have space based measurements.

Space based water vapour observations have been available for more than four decades, beginning with the launch of Nimbus 3 satellite in 1969 (Wick, 1971). The estimation of the upper tropospheric humidity in  $\sim 500$ – $200$  hpa layer using clear-sky radiances of water vapour channel ( $6$ – $7 \mu\text{m}$ ) on-board geostationary satellite provided much needed information on high temporal and spatial resolution free tropospheric humidity. Now, there are adequate number of geostationary satellites providing operational product of upper tropospheric humidity over the globe (e.g., METEOSAT7 and Kalpana). However, the vertical resolution of the humidity provided by these instruments was very coarse. The radio occultation based CHAMP (CHALLENGING Minisatellite Payload) was launched in the year 2000, which provided high vertical resolution water vapour measurements using the refractivity measurements. However spatial resolution of these measurements were coarse as the measurements were possible only when CHAMP could see the GPS satellite occulted by the Earth's atmosphere. However, after the launch of CHAMP, subsequently few more satellites carrying GPS receivers were launched for water vapour measurements thus improving the spatial resolution marginally. The Constellation Observing System for Meteorology, Ionosphere, and Climate (COSMIC) was launched in 2006 with six microsatellites into a circular,  $72^\circ$  inclination orbit at an altitude of  $512$  km (Cheng et al., 2006). One of the disadvantages of COSMIC is the less number of observations over Tropics as compared to mid-latitudes. Owing to demand on high spatial resolution humidity observations, Atmospheric Infrared Sounder (AIRS) aboard Aqua mission was launched in 2002, which provide twice daily atmospheric profiles over the most parts of the globe (Aumann et al., 2003). AIRS is a high-spectral resolution infrared sounder instruments for measuring the atmospheric water vapour. The IR spectral channels used in AIRS are in the range of  $3.74$  to  $15.4 \mu\text{m}$  with an accuracy of  $3\%$ . At nadir, the spatial resolution of the IR channels is  $13.5$  km from the orbital altitude of  $705$  km. Thus there are sufficient numbers of

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space based instruments providing humidity measurements over the globe. However, the existing humidity soundings per day from satellites are in-adequate to study the hydrological cycle of the earth's atmosphere at shorter spatial and temporal scales, especially over Tropics. But with the launch of Megha-Tropiques (MT) satellite dedicated to tropical belt, more frequent humidity observations are now possible over tropical region.

MT is an Indo-French satellite, launched in October 2011 to explore the energy budget and water cycle within the tropical belt (Aires et al., 2012). Owing to its low inclination of 20°, MT allows frequent observations of the atmospheric water cycle and thus to study the life cycle of tropical mesoscale convective systems. MT can revisit at least 3 times per day over the areas located in latitudes up to 25° (Karouche et al., 2012). MT satellite carries four instruments viz., (1) MADRAS (Microwave Analysis and Detection of Rain and Atmosphere System) is a conical scanning microwave imager designed to estimate precipitations and cloud properties (2) SCARAB (Scanner for Radiation Budget) is a wide band optical radiometer used to retrieve the Earth's Radiation budget parameters (3) GPS-ROS (Radio Occultation Sounder) sensor for temperature and humidity profiles of the Earth's atmosphere and (4) SAPHIR (Sondeur Atmospherique du Profil d' Humidité Intropicale par Radiométrie) is a microwave radiometer sensor used to retrieve vertical humidity profiles at six pre-determined pressure levels. Details of MT mission can be found in Karouche et al. (2012). The present study focus on the SAPHIR observations of humidity profiles. By providing 3–6 times daily humidity profiles over tropics, the SAPHIR observations are expected to provide significant improvements in numerical weather prediction and studying the role of the space-time distribution of humidity on the development of deep convection. However, a reliable validation of SAPHIR humidity observations is necessary before going to use them in operational numerical weather prediction models. The central objective of the present study is to validate the SAPHIR humidity observations using space based AIRS and ground based radiosonde observations quantitatively. Section 2 describes the data and





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to  $\pm 42.96^\circ$ . The footprint shape becomes elliptic when it is far from nadir due to the increased incidence angle. This means that the pixel size of 10 km at nadir increases with the scanning angle. The extreme footprint size is 21.96 km  $\times$  14.29 km. The calibration is carried out for every scan using sky as cold target and a heat source deployed on-board as hot target. As mentioned in the introduction section, the MT's tropical orbit has an important advantage allowing one to have 3 to 6 observations per day over a given geographical location between 23° S and 23° N (Karouche et al., 2012).

The retrieval of humidity from SAPHIR observed microwave radiance uses a water vapor content dependent statistical relationship utilizing radiation data as predictor known as water-vapor-dependent algorithm. This algorithm uses following relation for layer averaged relative humidity (LARH) retrieval,

$$\ln(\text{LARH}_p) = A_{0,p,\delta w} + \sum A_{i,p,\delta w} \text{TB}_i$$

where  $\delta w$  is small range of water vapor content,  $A_{0,p,\delta w}$  is the retrieval constant for the  $p$ th pressure layer,  $A_{i,p,\delta w}$  is the retrieval coefficient for the  $i$ th channel and the  $p$ th layer and  $\text{TB}_i$  is the brightness temperature of the  $i$ th sounding channel. This algorithm is expected to improve the humidity retrievals through indirectly restricting the dynamic variability of the measurements. Full details about SAPHIR retrieval algorithm and its theoretical assessment can be found in Gohil et al. (2012). For the present study, we use three months of SAPHIR's Level 2A humidity profile data during June-July-August 2012.

## 2.2 AIRS

To validate the SAPHIR observations quantitatively, we use AIRS version 5 Level 2 humidity data which are available from the Goddard Earth Sciences Distributed Archive Center (<http://disc.sci.gsfc.nasa.gov/data/dataset/AIRS/>). A detailed description of the AIRS retrieval method was reported by Susskind et al. (2003, 2006). Although AIRS makes measurements in 2378 spectral channels, significantly fewer channels are used in the AIRS physical retrieval. Susskind et al. (2006) indicates that 58 channels are



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operational radiosonde, viz., Vaisala RS80-H, RS90, and RS92; Modem GL98; Sipican Mark IIa; and the Snow White chilled mirror hygrometer. Presently, the ground based radiosonde observations are one of the best possible way for assessing the accuracies of space based water vapour measurements. RAOB are typically made once or twice daily from a large number of sites worldwide and are often collocated with other measurements to provide a more complete specification of the atmospheric state. For the present validation study, we used measurements from 140 RAOB stations spread over East Asian region, tropical belt of South and North America, Parts of North Africa (very limited) and South Pacific during July-August-September 2012. These RAOB measurements are extensively used for quantifying the SAPHIR's measurement accuracy.

### 2.4 Methodology

As mentioned earlier, we use the AIRS measurements of humidity profiles to quantitatively validate the SAPHIR measurements. The Sun synchronous Aqua satellite with its ascending and descending orbits crossing the equator at 13:30 and 01:30 LT respectively coupled with collocation criteria of  $\pm 10$  min coincides with considerable number of SAPHIR measurements. As the spatial resolutions of AIRS and SAPHIR measurements are different, the latter's resolution is reduced to match the former's spatial resolution such that both measurements can be compared. Figure 1a shows the partly overlapped swaths of AIRS and SAPHIR, which provides an idea of relative density of measurements from both the instruments. Figure 1b shows the zoomed version of Fig. 1a highlighting the measurements within  $2^\circ \times 2^\circ$  grids. For the final regression analysis, we collocated the AIRS and SAPHIR observations in  $1^\circ \times 1^\circ$  grids over selected geographical locations shown in Fig. 2. We chose AIRS observations over the Pacific Ocean ( $125^\circ\text{--}180^\circ\text{ W}$ ;  $30^\circ\text{ S--}30^\circ\text{ N}$ ) and North African regions ( $10^\circ\text{ W--}30^\circ\text{ E}$ ;  $8^\circ\text{ N--}30^\circ\text{ N}$ ) for validating the SAPHIR observations over Oceanic and land regions respectively. The red shaded regions in Fig. 2 correspond to the AIRS observations used for the SAPHIR validation. After carrying out the comparison between SAPHIR and AIRS, the



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humidity maps of SAPHIR at 550–400 hPa very well reproduce the AIRS observations of high humidity along the Indonesian coast. Most of the features observed by AIRS are reproduced by the SAPHIR observations. This is confirmed by comparing many coincident measurements of SAPHIR and AIRS (figures not shown). However, quantitatively, AIRS measured humidity slightly differs with the SAPHIR observations. From Fig. 4a and b, it is evident that the SAPHIR observations overestimate the AIRS observations whereas from Fig. 4c and d, it can be noted that both the measurements agrees very well. The differences in humidity measurements by both the pay-loads in part can be attributed to the different retrieval techniques. Moreover, SAPHIR is a microwave radiometer and AIRS is an infrared sounder and both are having their own limitations. Infrared sounding measurements are limited to cloud-free region and SAPHIR being a microwave radiometer can measures in the cloud region also. Keeping these limitations in view, we can ascertain that both the SAPHIR and AIRS humidity maps agree qualitatively. In an attempt to quantitatively assess the SAPHIR measurements, we have carried out regression analysis between the two measurements over land and oceanic regions separately.

Figure 5a–f show the regression analysis of humidity observations by AIRS and SAPHIR at six levels over oceanic regions shown in Fig. 2. We used only those AIRS retrievals that are flagged as totally cloud free. From this regression analysis, it can be noted that over oceanic regions the SPAHIR measurements agrees very well at the levels 3, 4, 5 and 6 with correlation coefficients 0.79, 0.88, 0.87 and 0.78 respectively. However, at the level 6 SAPHIR seems to be systematically underestimating the AIRS measurements. At the level 2, the agreement is reasonably good with correlation coefficient of 0.52 and at the level 1 the agreement is very poor with correlation coefficient 0.17. At the level 1, even though the AIRS humidity measurements are varying from 40–100 %, the SAPHIR measurements are confined to 70–100 %. From the Table 1, it can be noted that the channel 6, which corresponds to the level 1, has sufficient sensitivity deep into the atmosphere. There seems to be overestimation of AIRS measurements by SAPHIR at the level1. At the level 2, scatter of measurements seems to



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5 and 6 SAPHIR underestimates the AIRS observations. Especially, at the sixth level the mean biases are relatively higher over both land and ocean compared to all other levels. Given the AIRS over all accuracy of 25 % over tropics, the SAPHIR observations especially at the levels 2, 3, 4 and 5 show very good agreement with the AIRS measurements over both ocean and land.

After carrying out the quantitative comparison between SAPHIR and AIRS, the ground based global radiosonde network (shown in Fig. 2) observations of humidity profiles are used to further validate the SAPHIR observations. There are enough number of coincident measurements of SAPHIR over these RAOB stations. As mentioned earlier, the SAPHIR observations within the 50 km radius around the radiosonde station and within  $\pm 1$  h of the radiosonde observation time are considered for the comparison. All individual collected profiles are grouped for carrying out the regression analysis. Figure 7a–d show the comparison of humidity profiles of SAPHIR (blue) along with standard deviations and radiosonde (red) observations over four randomly selected geographical locations. From this figure, it is clear that at the first three pressure levels, SAPHIR measurements compare very well with the radiosonde observations. The radiosonde observed humidity magnitudes are within the standard deviation of SAPHIR measured humidity magnitudes. However, there are notable differences in humidity magnitude at three higher levels in some cases. The differences are not consistent from one case to other. For example, the comparison shown in Fig. 7b exhibits a very good agreement between the two measurements at almost all the pressure levels except at the sixth level. The possible reasons for these observed discrepancies will be discussed after the regression analysis.

Figure 8a–e show the regression analysis of humidity measurements by SAPHIR and radiosonde at the first five pressure levels of SAPHIR respectively during entire period of July–August–September 2012 over the three geographical locations mentioned in Sect. 2.3. These three geographically distinct locations provided a range of humidity magnitude to test the SAPHIR performance. The measurements from each geographical location are shown in different colours. However, regression analysis is carried out

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by considering all the measurements as a whole. As mentioned earlier, the radiosonde observations are averaged in the pressure layers identical to that of the SAPHIR measurements. We restricted the regression analysis to the first five levels of SAPHIR as most of the humidity observations by hygrometers used in radiosondes are valid up to a temperature of 210–230 K, which corresponds to  $\sim 11$ –13 km in tropics (WMO, 2006). The sixth level of SAPHIR roughly corresponds to 14–16 km and hence one should have other means of measuring humidity in this altitude region other than radiosonde to quantify the SAPHIR accuracies. The number of data points used for the correlation analysis along with the correlation coefficients are provided in the Fig. 8. All the correlations coefficients given in the figure are significant at 95 % confidence level. From this figure, it is evident that both the measurements agree very well at all the five levels with correlation coefficients 0.65, 0.72, 0.84, 0.88 and 0.78 respectively. However, at the level 1 it can be noticed that SAPHIR has wet bias at low humidity magnitudes and dry bias at relatively higher humidity magnitudes. At the levels 2 and 3 also one can notice the wet bias of the SAPHIR measurements. At these levels the humidity magnitudes are relatively high over East Asian region, which was under the influence of monsoon, as compared to other locations. At the level 4, the scatter is symmetric around the 1 : 1 line depicting very good correlation at all the three geographical locations. At the level 5, the SAPHIR measurements over South Pacific and tropical belt of North/South America compares very well with radiosonde measurements. However, over East Asian region, where humidity magnitudes are relatively high, the SAPHIR measurements have dry bias. Thus at all the levels SAPHIR has dry bias at relatively higher humidity magnitude, which evident from the Fig. 8. So, from the present regression analysis it can be mentioned that the SAPHIR observations agrees well with the ground based observations. Keeping in view, the retrieval techniques and observational volumes and time of observations of SAPHIR and radiosonde, the comparison can be treated as very good. This comparison thus provides much needed validation of the SAPHIR observations of humidity profiles and instil the confidence in SAPHIR data products.



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are grouped in the range of  $-80$  to  $80\%$  with an increment of  $10$ . At each pressure level, the histogram of relative difference is made and presented in the form of CFAD. From Fig. 10a, it can be noted that at the first level over East Asian region, the majority of relative differences appear in  $-10$  to  $-20\%$  interval indicating a dry bias of SAPHIR at this level. At the levels 2 and 3 the wet bias of SAPHIR is evident. However, the relative difference at the 4 and 5th levels are distributed in a wide range with more spread towards dry bias over this region. The CFAD depicted in Fig. 10b and c corresponding to South Pacific and South/North American region respectively shows similar features with wet bias at all the levels. One contrasting observation from Fig. 10a–c is the relative widening of the CFAD at the higher pressure levels and narrowing at the lower levels over East Asian region and the exact opposite feature over the other two regions i.e., narrowing of CFAD at higher levels and widening at lower levels. Thus it seems that the SAPHIR measurements accuracies vary depending on the range of humidity magnitudes observed at a given level.

In order to find the mean bias between the two measurements, the individual relative difference at each level are averaged and is shown in Fig. 10d along with standard errors over the three study regions. This height profile clearly demonstrates that except at the levels 2 and 3 the SAPHIR measurements have dry bias over the East Asian region. As mentioned earlier, during the study period this region was under the influence of monsoon and the lowest level had the high humidity. From Fig. 9, it is evident that SAPHIR underestimates the high humidity magnitudes at the level 1 and hence the dry bias. Over the other two study regions, the mean bias indicates the wet bias at all the levels. The bias is relatively high at the levels 2 and 3 as compared to other three levels over both the regions. The observed differences in SAPHIR mean bias from radiosonde observations from one region to other can be attributed to the range of humidity magnitude present over the given region. The SAPHIR observations over humid regions show dry bias whereas over dry regions it shows wet bias. Thus the present study evaluated the SAPHIR humidity observations at the six pressure levels using AIRS and radiosonde observations and quantified its performance in terms



of correlation coefficients and mean biases. The present results show a very good agreement between SAPHIR and radiosonde measurements at the first five levels thus validating SAPHIR measurements.

#### 4 Summary and concluding remarks

The humidity observations of SAPHIR payload on board Megha-Tropiques are evaluated using space based AIRS hyperspectral sounder and ground based radiosonde observations. The AIRS observed horizontal distribution maps of humidity are used to validate the SAPHIR observed humidity maps at various pressure levels. The spatial resolution of SAPHIR humidity observations is reduced to match the AIRS spatial resolution. The comparison of these humidity maps showed reasonably good agreement qualitatively. SAPHIR could reproduce many of the AIRS observed features in humidity structures. Further, regression analysis has been carried out between the SAPHIR and AIRS measurements separately over ocean and land region. Over oceanic regions, very good correlation was found at all the pressure level except at the first level. However, at the sixth level SAPHIR heavily underestimated the AIRS measurements. Over land region also the correlation was very good at all the six levels. Again at the sixth level SAPHIR underestimated the AIRS measurements. In contrast to oceanic region, the regression analysis at the level 1 showed relatively better correlation over land region. The mean biases between the SAPHIR and AIRS measurements over oceanic and land regions are quantified. Over oceanic region, SAPHIR showed wet bias at the first four levels and dry bias at next two levels. Over land region it showed wet bias at the first three levels and dry bias at next three levels.

To further assess the SAPHIR performance, the ground based radiosonde observations over the three distinct geographical locations (East Asia, tropical belt of North/South America and South Pacific regions), where considerable number of co-incident measurements exist, are extensively used. The comparison of some typical humidity profiles showed very good agreement between the two measurements

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especially in the lower troposphere. The regression analysis is carried out at the first five levels of SAPHIR to quantify the agreement in terms of correlation coefficients. The analysis showed very good agreement between the SAPHIR and radiosonde observations with correlation coefficients 0.65, 0.72, 0.84, 0.88 and 0.78 at the first five levels respectively. However, the analysis showed a poor correlation between the two measurements at the first level over East Asian region. The preliminary investigations revealed that at the first level, SAPHIR has wet bias at low humidity magnitudes and dry bias at high humidity magnitudes. Further, the relative differences between the individual coincident measurements are used to construct the CFAD, which showed the number of occurrences of particular relative difference between the two measurements at all the levels. The CFAD are constructed separately for each geographical location considered under the present study. The mean bias between the radiosonde and SAPHIR measurements are also estimated, which showed wet bias of SAPHIR at all the five levels over both South/North America and South Pacific regions. Over East Asia, SAPHIR showed dry bias at all the levels except at the 2nd and 3rd levels where it showed wet bias. The present study clearly demonstrated that the SAPHIR has wet bias at low humidity magnitudes and dry bias at high humidity magnitudes. It is also observed that the humidity magnitude at which wet bias switches over to dry bias changes from one level to the other. Thus the present study evaluated the SAPHIR humidity measurements using AIRS and radiosonde observations and showed that the SAPHIR observations are very promising and will have very good implications in understanding the hydrological cycle over the tropics. The future studies will be focusing on evaluating the SAPHIR measurements at the sixth level using MLS observations and diurnal variation of humidity over tropical region.

*Acknowledgements.* The authors are grateful to MOSDAC, SAC Ahmadabad for providing SAPHIR data. They would like to thank the AIRS team for humidity observations and Wyoming University for providing the radiosonde data.

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**Table 1.** SAPHIR's channel specifications.

Channel	Central frequency (GHz)	Bandwidth (MHz)	Sensitivity of SAPHIR as measured at ground (in flight)
C1	$183.31 \pm 0.2$	200	1.52 (1.44)
C2	$183.31 \pm 1.1$	350	1.09 (1.05)
C3	$183.31 \pm 2.8$	500	0.95 (0.91)
C4	$183.31 \pm 4.2$	700	0.82 (0.77)
C5	$183.31 \pm 6.8$	1200	0.66 (0.63)
C6	$183.31 \pm 11.0$	2000	0.55 (0.54)

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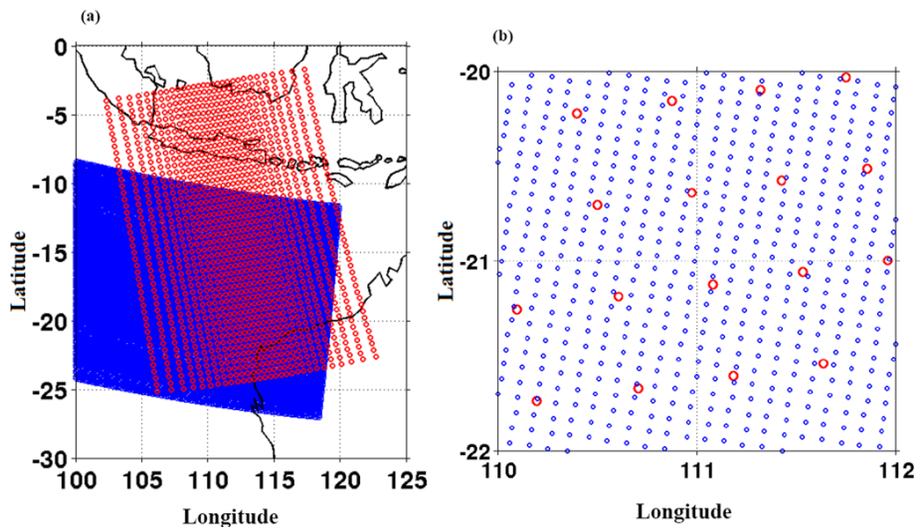


**Table 2.** Mean Bias and standard deviation of SAPHIR measurements with respect to AIRS.

Level (mb)	Mean bias (SAPHIR-AIRS) and standard deviations	
	Over Land (%)	Over Ocean (%)
1000–850	13.42 ( $\pm 12.12$ )	0.06 ( $\pm 9.80$ )
850–700	14.80 ( $\pm 11.56$ )	3.22 ( $\pm 13.38$ )
700–550	12.27 ( $\pm 10.69$ )	8.00 ( $\pm 12.98$ )
550–400	–5.16 ( $\pm 12.75$ )	0.25 ( $\pm 8.98$ )
400–250	–13.09 ( $\pm 12.09$ )	–2.24 ( $\pm 9.45$ )
200–100	–22.54 ( $\pm 12.72$ )	–16.44 ( $\pm 9.80$ )

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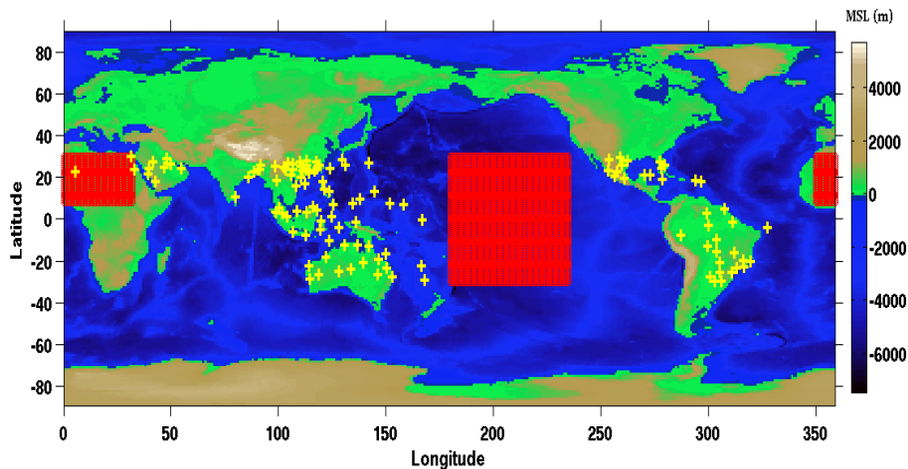
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**Fig. 1.** (a) A typical swath of SAPHIR and AIRS overlapped partially as observed on 9 December 2011 (b) zoomed version of Fig. 1a highlighting the measurements within  $2^\circ \times 2^\circ$  (latitude  $\times$  longitude) grids.

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**Fig. 2.** Geographical map showing the SAPHIR, AIRS and radiosonde collocated measurements used for the present study (red shaded regions are collocated AIRS and SAPHIR observations and yellow crosses represents radiosonde stations).

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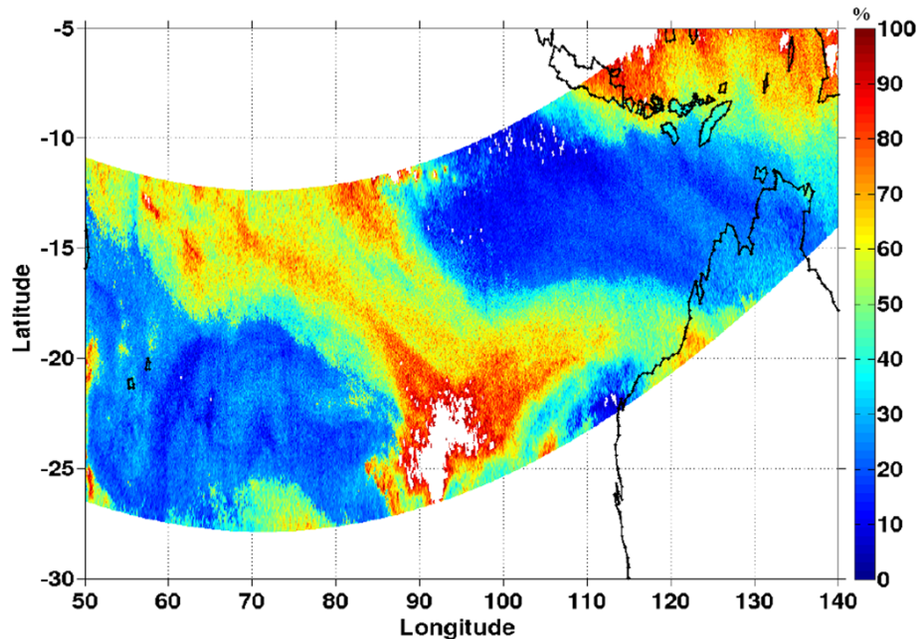
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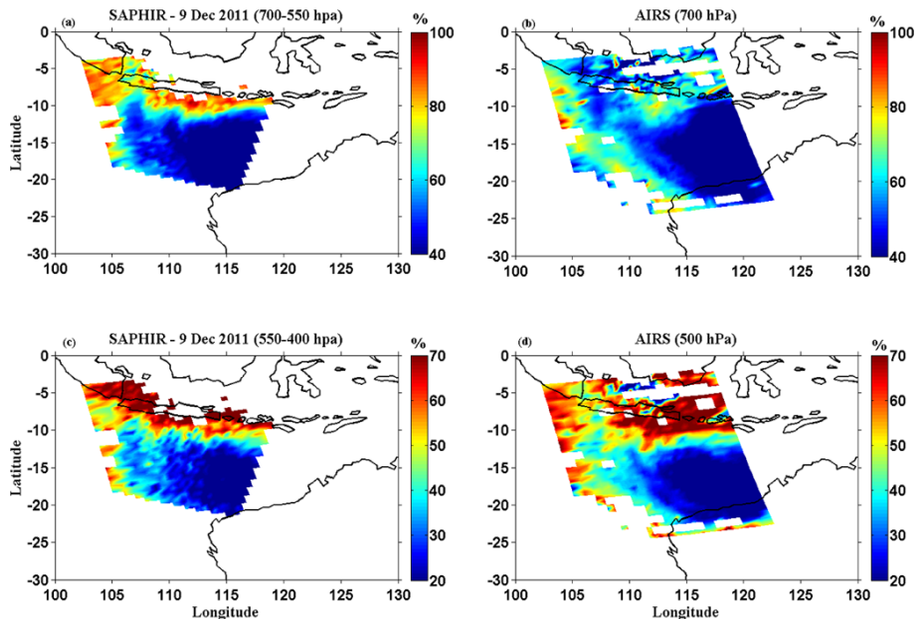
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**Fig. 3.** SAPHIR observed horizontal distribution of humidity at level 3 on 12 July 2012 at 08:00 UTC over the Indian Ocean and surrounding regions.

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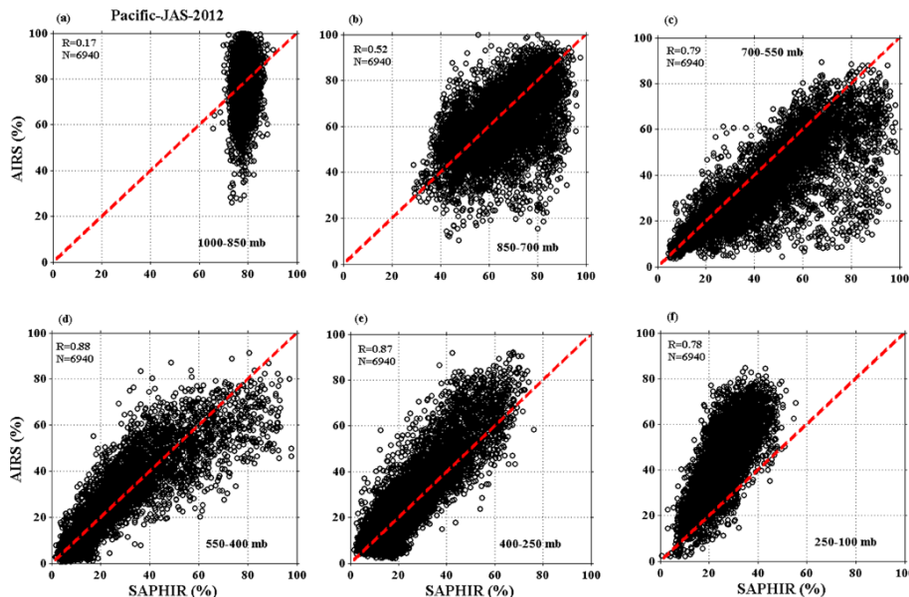
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**Fig. 4.** The horizontal distribution of humidity as observed on 9 December 2011 by (a) SAPHIR at 700–550 hPa (b) AIRS at 700 hPa, (c) SAPHIR at 550–400 hPa and (d) AIRS at 500 hPa pressure level.

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**Fig. 5.** Regression analysis between AIRS and SAPHIR at six pressure levels over oceanic region shown by red shaded areas in Fig. 2 during the period July-August-September 2012. The number of measurements used for the analysis and correlation coefficient is provided in the each subplot.

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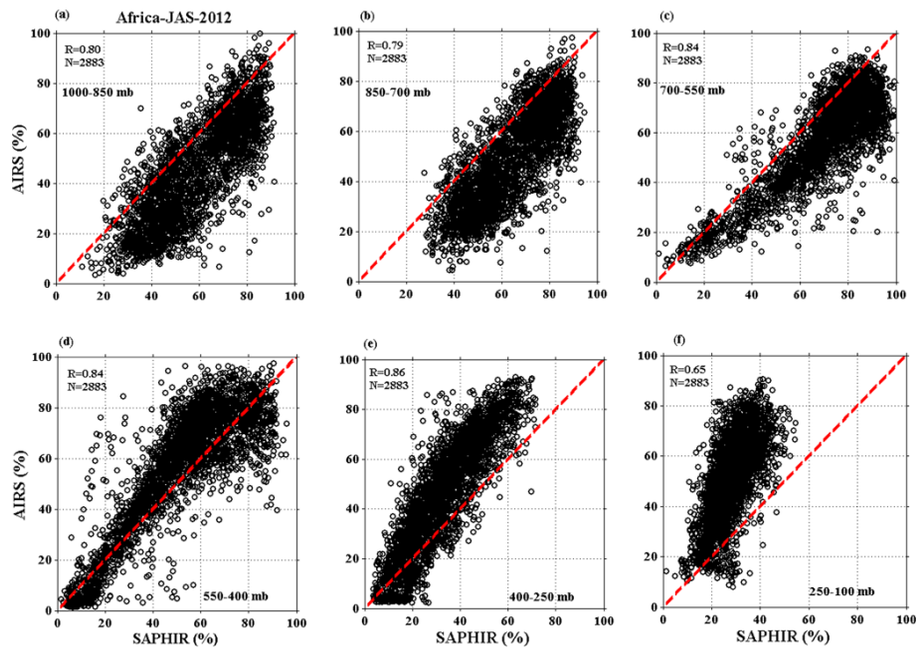
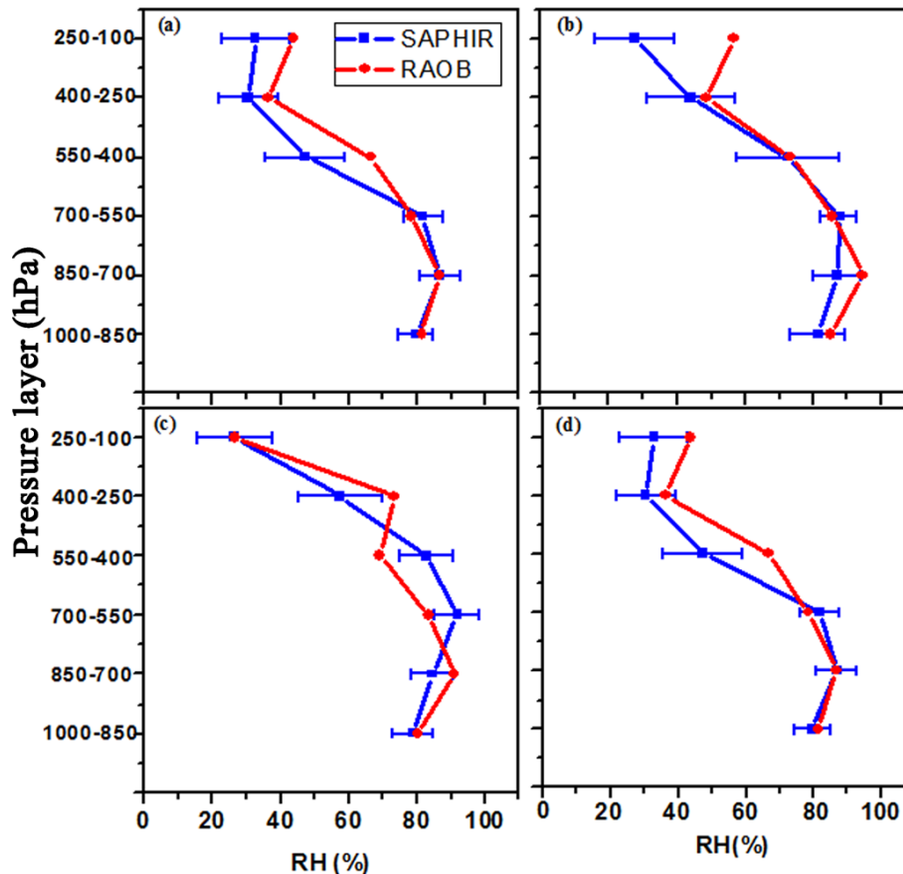


Fig. 6. Same as Fig. 5 but over land region.

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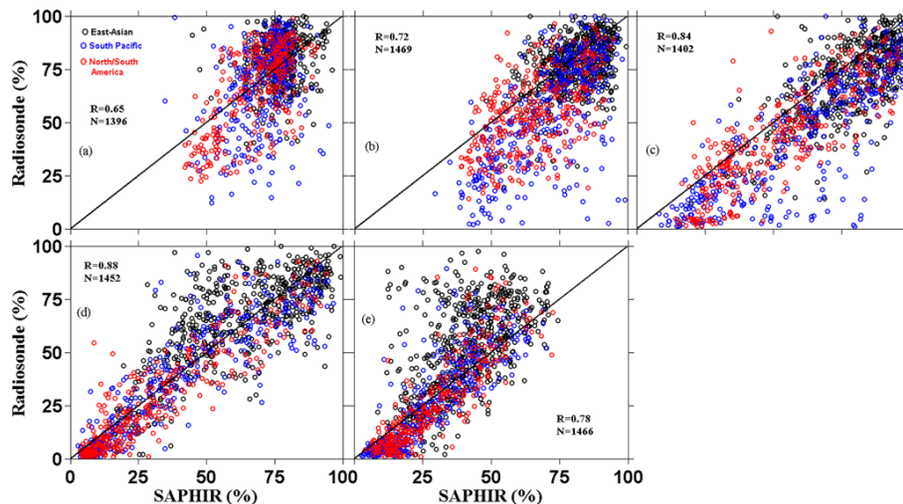


**Fig. 7. (a–d):** Randomly chosen height profiles of humidity measured by SAPHIR (blue) along with standard deviations and radiosonde (red).

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**Fig. 8.** Regression analysis of SAPHIR and global radiosonde humidity measurements over three geographical locations at five pressure levels during the period July-August-September 2012. The number of measurements used for the analysis and correlation coefficient is provided in the each subplot.

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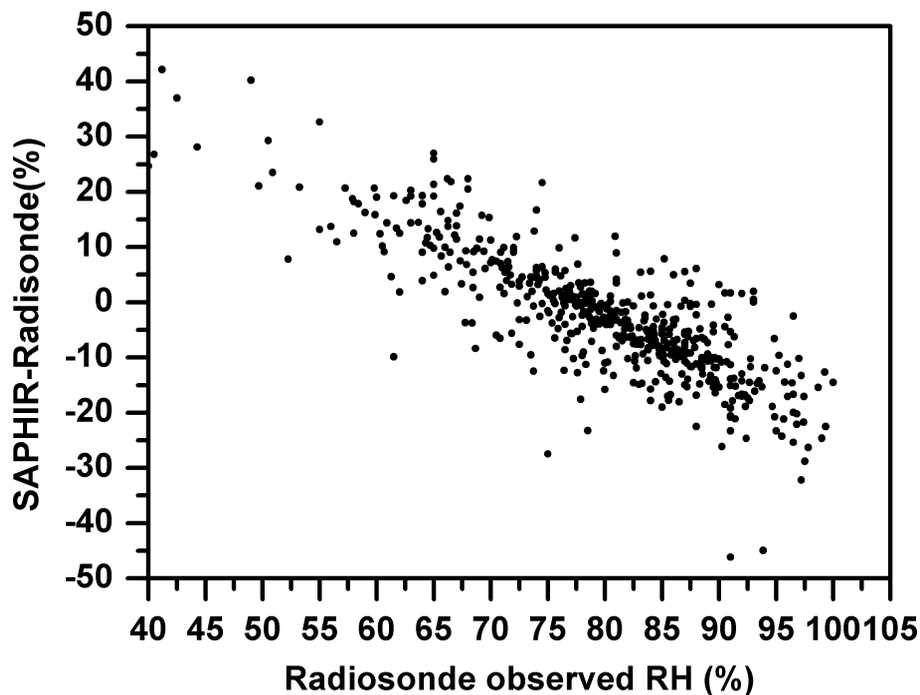
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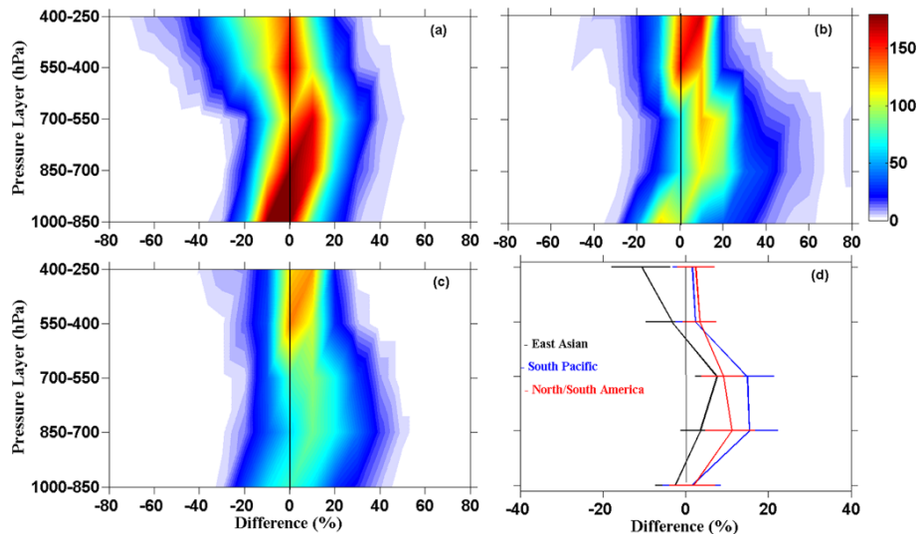
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**Fig. 9.** Scatter plot of relative difference between SAPHIR and radiosonde observations as a function of radiosonde humidity observations.

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**Fig. 10.** Contoured-frequency altitude diagram of relative differences between SAPHIR and radiosonde observations over **(a)** East Asian region, **(b)** Tropical belt of South and North America and **(c)** South Pacific. **(d)** Height profiles of mean bias between SAPHIR and radiosonde observations along with standard errors over the three geographical locations as mentioned earlier.

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