Replies to Technical corrections 1 2

The article has been revised thoroughly by the authors. There were three minor reviews on this. The authors have carefully attended all the points. The only concern at this stage is the technical corrections. Kindly go through the text a few times and check for any errors, to enhance the quality of the presentation of the science discussed herein. Here are some suggestions, but not complete. Please make sure that you attend these suggestions before submitting the final version. I recommend publication of the article after the technical corrections.

First of all we wish to thank the reviewers and editors for going through the manuscript, offering suggestions and appreciating the contents of the work. We have taken care of the comments/ suggestions made by the Editor.

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The line numbers follow the manuscript in the **Author response file**.

L 182: "Monsoon Inversion (MI) over Arabian Sea is one of the important characteristics ..."

Reply: Corrected.

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L184: "five years of temperature and water vapour measurements obtained from"

Reply: Profiles word is replaced by measurements.

L210: level of temperature inversion?

Reply: (below 850 hPa) is added.

L215: more effect of what on MI?

Reply: Sentence has been rephrased. The effect is on strength of MI.

L217: spells of Monsoons?

Reply: "spells" of active and break monsson refer to "periods".

29 L222: 1970-80s (no apostrophe)

Reply: Corrected. 30

L 240: as it moves

Reply: "One" refers here to person. To avoid confusion, we have removed "as one moves" from the

34 text. 35

L 242-243: opposite to the boundary of

Reply: a portion of the senetence modified.

39 L 246: over the Indian main land 40

Reply: "the" added in the text.

L 253: density? You mean frequency of the measurements...If yes, please state that.

Reply: Density increase is not only just due to frequency of measurements, but also due to increased resolution. We have replaced "density" with "number".

L 263-264: Please rephrase the sentence, as there are other ways / parameters that could also be used for explaining subsidence and convection (in addition to winds).

Reply: We have rephrased the sentence as: "For explaining the relative contribution of subsidence and convection on MI, wind observations from ERA-interim reanalysis data have been used."

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the sentence. Kindly replace that word with appropriate synonym in other places.
51
      Reply: Modified as:
52
     L 271: viz retained
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     L 280: "viz from" removed
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     L 462: viz replaced by ":"
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     L 480: viz replaced by "i.e."
56
     L 372: viz replaced by "like"
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58
      L 274-275: "...comparing the results", not discrepancies, as the latter is what you infer from the
59
      comparisons.
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      Reply: Modified as suggested.
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63
      L 283: "a short description of ..... IS"?
      Reply: "are" changed to "is".
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65
      L 286-290: This sentence can be written at L 269, after "....2200 km". It is a nadir looking
66
      instrument and the vertical resolution can be coarse. The product may be available in interpolated
67
      grids, but the resolution can be different. So please be sure about the resolution.
68
      Reply: Sentence L286 -290 has been inserted at L296, after "....2200 km" as suggested. We have re-
69
      checked the resolution.
70
71
72
      L 308: "reference" is the appropriate word here.
      Reply: "basis" is replaced by "reference".
73
74
75
      L 325: delete "in the present study". It's a waffle here.
76
      Reply: Deleted.
77
      L 327: "In this study, we use the data from surface to 600 hPa, which ..."
78
      Reply: Text rephrased as "In this study, we use the data from surface to 600 hPa which have vertical
79
      resolution of 30-20 hPa."
80
81
      L 328-329: Plz. write something like, "We use data from 2009 onwards to compare with other data
82
      sets". It is also good to state the last available year for the data (e.g. 2013).
83
      Reply: Sentence modified as: "These data are available since 2003. We use data from 2009 - 2013 to
84
      compare with other data sets."
85
86
      L 339: repetivity or frequency
87
      Reply: We would like to retain "repetivity". In satellite terminology this is a commonly used word.
88
      L 343: "and moves to eastern ..."
89
      Reply: "comes" has been replaced by "moves".
90
91
      L 344: "MIs presence..". This is what you have abbreviated earlier.
92
      Reply: Modified from "MI's" to "MIs".
93
94
      L 348: "and also in ..."
95
96
      Reply: "of" is replaced by "in".
97
      L 349: "the temperature difference"
98
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L 271, 280, 462, 604: There are a number of "viz" in this article, which sometimes breaks the flow of

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Reply: "the" word incorporated.

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L 350: "so is a positive quantity...." and "between 6 and 7" or "ranging from 6 to 7". Please write
101
      either of this.
102
      Reply: Suggestion incorporated "+" sign has to be retained to avoid confusion.
103
104
      L 357-358; Please rephrase the sentence. You have measurements from the FGGE experiment and
105
       you have derived or observed the MI features from those measurements.
106
       Reply: sentence rephrased as: "Extensive AS MI features were observed from in-situ measurements
107
      during FGGE-MONEX 1979 experiment."
108
109
      L 358: Delete bracket part for T, as you have already used this earlier in the text.
110
      Reply: Deleted.
111
112
       L 365: You have not stated this in the abstract, if you are "redefining MI" here
113
       Reply: "redefining MI" is replaced with " in depth study of".
114
115
      L 386: "However, to provide a margin of error.."
116
       Reply: Sentence modified as: "However, to provide margin of error, we have still considered \Delta T \leq
117
       +2 K as criterion of inversion region."
118
119
120
      L 393: "70%, as shown in Fig...."
121
      Reply: Text is modified with "as shown in".
122
       L 404: "... bad profiles and are discarded."
123
      Reply: This sentence added after L404 as "Such bad profiles are discarded."
124
125
126
      L 419: passes or overpasses?
       Reply: "passes" word is replaced by "overpasses"
127
128
       L 422: "used only a section of these data sets"
129
       Reply: Sentence rephrased as "For some studies (e.g. for Fig 2, 4, 5, etc), we have used only a
130
       section of these data sets."
131
132
       L 435: "To show the efficiency and strength of currently available satellite measurements to
133
       delineate features of MI over AS...
134
       Reply: Sentence rephrased as: "To show the efficiency and strength of currently available satellite
135
       measurements to delineate features of MI over AS,"
136
137
       L 455: "forms/appears around" instead of "start forming"
138
      Reply: "start forming" is replaced by "appears"
139
140
       L 458: "difference .... IS significant" or use just predominant
141
142
      Reply: Suggestion incorporated.
143
144
       L 466: "MI is found"
      Reply: "seen" is replaced by "found".
145
146
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L 475-476: ".....coast, but the normalis restored towards the Indian Coast"

- 148 Reply: Sentence rephrased as: "The strength of MI can be noticed as $\sim \pm 2$ K near Arabia coast, but
- 149 the normal environmental lapse rate condition of + 6 to + 7 K/km is restored towards the Indian
- 150 coast."
- 151152 L 503: "data show"
- 153 Reply: modified "shows" to "show".
- 154

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- 155 L 504-505: Plz. write something like, "However, this feature is not observed or pronounced in the
- 156 ERA-interim data"
- 157 Reply: Sentence modified as: "However, this feature is not observed in the ERA-Interim data."
- L 516, ", with EAS values being lower" or similar wordings.
- 160 Reply: "with" word is added.
- 160 Reply: "With" word is
- 162 L 523-524: You may rephrase it, as it confuses "mesoscale monsoon features" with "activity of
- 163 monsoon'
- 164 Reply: The word 'mesoscale' is deleted.
- 166 L 527: "Gadgil and "
- 167 Reply: a space (gap) has been given between "Gadgiland" so it is now "Gadgil and".
- L 531: a comma before "provided" would make it more legible
- 170 Reply: Comma inserted.
- 171
- 172 L 539: Plz. Use another word for patchy such as discontinuous or incoherent
 - Reply: Discontinuous word is used.
- 174 175 L 540
 - L 540: You mean the amplitude of the Delta T is larger in the ERI? Plz. specify the period of
- "monsoon break spells"
- 177 Reply: yes, the DT values are more in the ERA data. Monson break spell (30 July 11 August
- 178 2009) is mentioned.
- 180 L 541: "ERA-interim (or ERI) data show"
 - Reply: Modified "shows" to "show".
- 182
- 183 L 581: You may not call this as an artifact or a problem of the model, as the model is designed for
- such a work. Please rephrase this.
 - Reply: The word artifact is removed. .
- 185 186

190

- 187 L 583-584: Please rephrase this sentence
- 188 Reply: Sentence rephrased as: "Among the satellite observations, IASI shows higher PO of MI days
- than AIRS, except during 2012 over WAS."
- 191 L594: "We have also analysed and compared the Delta T observed by..... The analysis suggests that
- these two data sets cannot be merged/combined to study.....".
- 193 Reply: Modified as suggested: "We have also analysed and compared the ΔT observed by IASI and
- AIRS over WAS and EAS (figure not shown). The analysis suggests that these two data sets cannot
- be merged to study".
- 197 L660: monsoon break spells? Please state the time period too, to make it clear.

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Reply: Spells means periods (time). Period is added eg (30 July – 11 August 2009).
198
199
200
       L 662-663: "These features are also observed in the ERI data, but are restricted to some parts of
201
       AS....."
       Reply: Sentence modified.
202
203
204
       L 686: References: et al. should be replaced with all author names (e.g. L 679, 686, 688, etc.)
       Reply: et al. replaced with all author names. Other references also corrected.
205
206
       L 692: Das, P. K.
207
       Reply: Corrected.
208
209
210
       L 708: B. M.
211
       Reply: Corrected.
212
213
       L 713, 716: Plz. be consistent for "Curr. Sci."
       Reply: Now references are consistent.
214
215
       L 755: "measured by radiosonde during MONEX experiment,"
216
       Reply: Figure caption modified as suggestd.
217
218
219
       L 761: "Figure 3. Base"
220
       Reply: Gap is given between "3.Base" as "3. Base".
221
222
       L 763: The full stop must be after the sentence (after the bracket here).
223
       Reply: Position of full stop corrected.
224
225
       L 768, 771, 772: It is a bit confusing to use same as (a) and (b) and (c) and (d), etc.. Please write
226
       detailed figure captions with minimum "same as". Thank you.
227
       Reply: Corrcted.
228
229
       Some more corrections are done by us as:
230
       L 194 - vis - a - vis (V made l/c)
231
       L 195 - r small in refractivity
232
       L 216 - have changed to 'has'
233
       L 268 - 'present' brought before MI as 'presence of'
234
       L 284 - 'is' included
235
236
       L 298 - 'only' removed. Included 'our analysis'
       L 316 - 316 - 'present study' brought from end to beginning
237
       L321 – 'pass' replaced by 'passes'
238
       L 405 - 'more' removed
239
       L 476 - 'with' added
240
       L 479 - 'month' brought before as 'month of'
241
             'region of" Somali removed.
242
       L 481 - 'shown by' removed, reference put in bracket
243
       L 488 - 's' included in show
244
       L 494 - 'n' l/c in northern
245
       L 497 - 'is' changed to 'are'
246
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- ' for' removed, 'to' included

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248 L 523-524 - 'largely , the' removed - comments of Editor to rewrite the sentence L 525 - 'typically' removed  
250 L 607 - 'have' replaces 'has'  
251 L 617 - 'W' made 1/c  
252 L 642 - 'was' changed to 'were'  
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262	Characteristics of Monsoon Inversions over Arabian Sea observed by Satellite Sounder and
263	Reanalysis data sets
264	
265	Sanjeev Dwivedi ¹ , M. S. Narayanan ¹ , M. Venkat Ratnam ^{2*} and D. Narayana Rao ¹
266	
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Abstract

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Monsoon inversions (MIs) over Arabian Sea (AS) is one of the are an important characteristics associated with the monsoon activity over Indian region during summer monsoon season. In the present study, we have used five years (2009 - 2013) data of temperature and water vapor profilesmeasurements obtained from satellite sounder instrument, Infrared Atmospheric Sounding Interferometer (IASI) onboard MetOp satellite, besides ERA - Interim data, to study their characteristics. The lower atmospheric data over the AS have been examined first to identify the areas where monsoon inversions are predominant and occur with higher strength. Based on this information, a detailed study has been made to investigate their characteristics separately in eastern AS (EAS) and western AS (WAS) to examine their contrasting features. The initiation and dissipation times of MI, their percentage occurrence, strength etc., has been examined using the huge data base. The relation with monsoon activity (rainfall) over Indian region during normal and poor monsoon years is also studied. WAS ΔT values are ~ 2 K less than those over the EAS, ΔT being temperature difference between 950 and 850 hPa. A much larger contrast between WAS and EAS in ΔT is noticed in ERA-Interim dataset <u>y</u> is a <u>Yy</u> is those observed by satellites. The possibility of detecting MI from another parameter, refractivity N, obtained directly from another satellite constellation of GPS RO (COSMIC), has also been examined. MI detected from IASI and Atmospheric InfraRed Sounder (AIRS) sounder onboard NOAA satellite have been compared to see how far the two data sets can be combined to study the MI characteristics. We suggest MI could also be included as one of the semi-permanent features of southwest monsoon along with the presently accepted six parameters.

Keywords: Monsoon inversion, Arabian sea, lower atmospheric temperature, satellite sounders,

297 IASI, ERA

1. Introduction

The Monsoon Inversion (MI) is one of the criteria providing a stability condition over the western Arabian Sea (AS), extending sometimes through to the west coast of India. The MI controls the mid tropospheric moisture content during the different phases of the monsoon. This shallow layer of low level inversion (below ~ 800 hPa) will act as a barrier in uplifting of the moisture, and could act like a wave – guide for transport of water vapour to the mainland. The fluctuation of the rainfall over the west coast of India is more closely related to changes in monsoon circulation over the AS (Das, 2002). The AS is located at the north head of the Indian Ocean. During the monsoon season, Indaian rainfall is fully dependent on the physical processes occurring over AS like SST, Somali Low Level Jet and thenear by it advection of hot air from the Arabian desert, is there which These is have profound putting more effect on strength of MI. Thus, MI has been known to be intimately associated with the activity of the Indian southwest monsoon and has we a close link with active and break spells (Narayanan and Rao, 2004).

MIs were first detected in 1964 during International Indian Ocean Expedition (IIOE) from ship radiosonde data by Colon (1964) and Ramage (1966). Subsequently from satellite derived temperature and humidity data, this feature was detected by Narayanan and Rao (1981). They detected MI despite the coarse vertical resolution (~ 2 km) of the TIROS – N satellite temperature sounding instruments (Thomas,1980) of 1970 – 80²s compared to the vertical extent (about 1 to 1.5 km) of the phenomena itself. They used a simple differencing technique by finding the difference, ΔT, of sea skin temperature and 1000 to 850 hPa mean layer temperature (MLT) from the satellite sounding data. By adopting this differencing procedure, they assumed that most of the systematic errors/limitations of retrieval methods and vertical resolution of satellite soundings may be getting significantly minimized. Furthermore, the spatial and temporal nature of MIs is quite large compared to normal boundary layer inversions observed over land and other oceans.

Using data of about 150 ship radiosonde and aircraft dropsonde profiles and concurrent TIROS – N satellite sounder data of MONsoon EXperiment (MONEX) conducted in 1979, they showed that regions with $\Delta T \leq 2$ K in satellite derived atmospheric temperatures are associated with AS MI. Study of these MIs over the western AS was one of the three major objectives of MONEX / FGGE -1979 (WMO, 1976). These are seen to be much stronger (temperature departures from normal profiles in some cases being as high as ~ 6 K in the lower 1 - 2 km height region) in contrast to the inversions observed over land or associated with trade wind inversions (~ 1 - 2 K).

MIs are characterized by both a vertical temperature increase in the altitude region from 0.5 km (in some cases even from surface) to ~ 2 km and with a sharp fall in relative humidity (RH) above this altitude region. Some of the observed features of MIs reported from the limited observations to date (Colon, 1964; Ramage, 1966; Narayanan and Rao, 1981; 1989) are: (i) strength decreases and base increases as one moves from the west to east AS, (ii) oscillation of its lateral boundary from west to east with the activity of monsoon and (iii) associated oscillation of mid tropospheric water vapor content from east to west, i.e. in the opposite sense to the boundary of temperature inversion. The two primary causes proposed (Colon, 1964) for formation/maintenance of monsoon inversion are: (a) hot air advection from Arabia (~700 hPa) riding over cool maritime air (at levels below ~ 800 hPa) from south Indian Ocean and (b) subsidence over western AS associated with monsoon convection over the Indian main land. This large scale subsidence had played a major role in the maintenance of MI during the prolonged weak monsoon of 2002 (Narayanan et al., 2004).

However, not much attention was paid to the study of MI due to paucity of freely available data over this region. The spatial density of TIROS – N satellite data available to the global_¬ research community in 1979 was just a single temperature – humidity profile a day in a latitude – longitude grid box of 2.5° x 2.5° (Kidder et al.,1995). Narayanan and Rao (1981) had to adopt temporally a pentad and spatially a 5° x 5°-average to detect statistically significant results from the meager data available then. Since 2008, the densitynumber of temperature and humidity profiles

from polar orbiting satellites is nearly two orders of magnitude higher (about one vertical profile every 50 x 50 km, twice each day and from two satellites) besides with a much better vertical and spectral resolution. Thus, it has become possible now to study MI phenomena in greater detail. However, no in-situ data after the 1979 experiment are available in this region.

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In the present study, we have used the high resolution and better accuracy temperature and humidity profiles data obtained from Infrared Atmospheric Sounding Interferometer (IASI) onboard MetOp satellite. These data have higher vertical resolution, i.e., ~ 400 m below 700 hPa, which is much better than those of TIROS - N of MONEX 1979 period. Further, ERA-Interim data have been used to compare the MI features seen in them with those from the satellite data. For explaining the relative contribution of subsidence and convection on MI, where only wind observations_are required, from -ERA-interim reanalysis data have been used. The temperature - humidity profile data are also available from NOAA - Atmospheric InfraRed Sounder (AIRS) instrument since 2002, all of which have also been analysed in the same way as the IASI data. However, we have not presented those results here, because of some inconsistencies (i.e. sometimes ERA - interim data shows MI but AIRS has different features like no presence of MI-present, profile to profile match between AIRS and ERA-interim datasets are not seen i.e. inversion type changes or level of inversion changes) observed between the IASI and AIRS data in studying the MI features. Thus, we have confined the present study to data only from one instrument, viz., IASI, which had been reported to be performing better (Smith et al., 2015). This is expected to also ensure that the results of temporal and spatial gradients of ΔT presented here (featuring MI) will be mutually consistent – even if the absolute values of temperature/humidity may be having some errors. We have, however, included one section describing the discrepancies between comparing the results of these two instruments for studying the MI features. We have also shown to a limited extent the potential of the GPS RO measured 'refractivity' profiles in delineating inversion regions. For this we have also used the MONEX insitu temperature – humidity profiles of 1979.

2. Data

As mentioned earlier, data from a variety of instruments have been used in this study – viz from-IASI satellite instrument, ERA-Interim reanalysis data and, in-situ dropsondes/ radiosondes data obtained during MONEX – 1979. Limited AIRS sounder data and GPS RO data have also been presented for comparison purposes. A short description of each of these data <u>isare</u> given in the following sub-sections and <u>is</u> also summarized in Table 1.

2.1. IASI observations

The IASI instrument (Clerbaux et al., 2007; 2009) measures the profiles of temperature profiles in the troposphere and lower stratosphere with a high accuracy (-1K root mean square) at a vertical resolution of 1 km in the lower troposphere), as well as humidity profiles in the troposphere (10–15% accuracy with a 1–2 km vertical resolution) primarily for numerical weather prediction (Schlüssel et al., 2005). IASI is a thermal infrared nadir-looking Fourier transform spectrometer which measures the Earth's surface and the atmospheric radiation over a spectral range of 645–2760 cm⁻¹ with a 0.5 cm⁻¹ spectral resolution. The IASI field of view is a matrix of 2° × 2° circular pixels, each with a diameter footprint of 12 km at nadir. It measures on an average at each location on the Earth's surface twice a day (at 09:30 and 21:30 hr local time), every 50 km at nadir, with an excellent horizontal coverage due to its polar orbit and its capability to scan across track over a swath width of 2200 km. The IASI instrument (Clerbaux et al., 2007; 2009) measures the profiles of temperature profiles in the troposphere and lower stratosphere with a high accuracy (~1K root mean square) at a vertical resolution of 1 km in the lower troposphere), as well as humidity profiles in the troposphere (10–15% accuracy with a 1–2 km vertical resolution) primarily for numerical weather prediction (Schlüssel et al., 2005). More details about retrieval and validation are presented in Kwon

et al. (2012). The support products, which we have used, are available at 100 pressure levels at 50 x 50 km horizontal grid spacing, but we restrict the data from surface to 600 hPa <u>for our analysis.only</u>.

2.2. Dropsonde / Radiosonde measurements MONEX (1979)

For the in-situ ground truth comparisons over AS between the longitudes 55° -75°E we also make use of the aircraft dropsondes and ship radiosonde observations obtained during MONEX 1979. MONEX was conducted during May - July 1979 and there were 416 radiosondes and 412 dropsondes measurements over AS. It may be noted that after the MONEX campaign in 1979, no campaign has been organized to get in-situ data over western or central AS. During the Indian ARMEX programme (2002), however, some in-situ data were available but only in the far eastern AS (east of 70°) near the coast of India. Table 2 summarizes the comparison of in-situ observations with satellite data of 1979 by Narayanan and Rao (1981). This information on ΔT criterion has been used as the basisreference in the present study. In this regard it is worth to quote recent study by SanjeevDwivedi et al. (2016) who has reported observations of temperature inversions during July - August over Muscat and Salah (east Arabia coast) from concurrent radiosonde and IASI data.

2.3. ERA-Interim data

The European Centre for Medium Range Weather Forecasts (ECMWF)-Interim is one of most advanced in operational use for diagnosing the global atmosphere with an accuracy that is less than what is theoretically possible (Simmons and Hollingsworth, 2002; Simmons et al., 2007). The selected variables are specific humidity along with the temperature on different pressure levels. The atmospheric data are available at $0.125^{\circ} \times 0.125^{\circ}$ latitude and longitude grids on 37 pressure levels from 1000 to 1 hPa; however, we have used <u>for the present study</u>, data of 14 pressure levels from 1000 to 600 hPa for the period of 2009 to 2013 <u>for the present study</u>. Vertical as well as horizontal strength of MI have been examined from these data sets and compared with satellite observations.

2.4. AIRS observations

AIRS onboard the Earth Observing System (EOS) - Aqua satellite of NASA was launched in 2002. This is also a polar orbiting satellite which crosses the equatorial latitudes at 13:30 hr LT and 01:30 hr LT for the ascending and descending passes, respectively. The orbit period is 98.99 min, and the orbit is sun synchronous with consecutive orbits separated by 2760 km at the equator. AIRS has a field of view of 1.1° and provides a nominal spatial resolution of 13.5 km for IR channels and approximately 2.3 km for visible/near-IR channels. AIRS data together with data from the Advanced Microwave Sounder Unit (AMSU) (Lambrigtsen, 2003) are used in the present study. We make use of AIRS support data which have higher vertical resolution with 100 levels between 1100 and 0.016 hPa. For the In - present this study, we use restrict the data only from surface to 600 hPa which have vertical resolution of 30-20 hPa. Though t These data are available since 2003, www make use data from 2009 - 2013 only so as to compare with other data sets.

2.5.COSMIC GPS RO

GPS RO technique is also a remote sounding satellite technique, and it uses the radio signals received onboard a low Earth orbiting satellite from atmospheric limb sounding. The GPS RO measurements have a vertical resolution ranging from 400 m to 1.4 km, which is much better than that of any other satellite data (Kursinski et al., 1997). COSMIC has vertical resolution of ~ 100 m in the lower troposphere for temperature. The COSMIC GPS RO was successfully launched in mid-April 2006 (Anthes et al., 2008). Since 17 July 2006, COSMIC GPS RO provides accurate and high vertical resolution profiles of atmospheric parameters that are almost uniformly distributed over the globe. COSMIC provides a direct estimate of refractivity (from measurement of bending angle by GPS technique) at very high vertical resolution, but have poor repetivity frequency repetivity.

3. Methodology and analysis procedure

As mentioned earlier, MI was first observed by Colon (1964) and Ramage (1966) over the AS from ship upsonde profiles. They reported that MI lies between 900 and 800 hPa with strong intensity over western AS (WAS) and weakens as its base rises and movescomes to eastern AS

(EAS). Following this study, Narayanan and Rao (1981) have shown MI2s presence using the temperature difference (ΔT) between the TIROS-N derived sea skin temperature and atmospheric layer mean temperature (between 1000 hPa and 850 hPa).

Note that lapse rate (dT / dz) of atmosphere at the tropospheric altitudes is a negative quantity. However, in this study (and also <u>inef</u> Narayanan and Rao, 1981), we have considered ΔT as <u>the</u> temperature difference between a lower level (higher temperature) and a higher level (lower temperature), so is <u>normally</u> a positive quantity <u>of value between</u> $\sim + 6$ <u>andto</u> + 7 K. For inversion regions, it is negative or a small positive quantity (i.e. less than + 2 K).

After considering several limitations in the satellite data of that time, Narayanan and Rao (1981) finally considered MI when the difference ΔT , between surface and layer mean temperature (of 1000 to 850 hPa), is 2 K or less, which otherwise was greater than 3 K. Since then, several improvements in the satellite instruments, retrieval techniques and data products have come up in these three decades.

Extensive in situ observations of AS MI features were observed from in-situ measurements obtained during FGGE-MONEX 1979 experiment. Fig. 1a shows a typical example of MI observed in T (temperature) and RH (Relative Humidity) data obtained on 27 June 1979 at 0656 GMT at 20°N, 62°E from radiosonde. In this example MI starts from surface and temperature departure is as high as ~ 10 K from a normal lapse rate profile at 900 hPa. The vertical extent of inversion varies from 0.5 km to even more than 1 km. It is to be noted that AS MI are much stronger and long lasting i.e. less diurnal variation than normal boundary layer and persist for many days compared to those over land regions.

A detailed analysis is made in this study by considering several thousands of profiles obtained from different satellite observations now available over AS for redefining depth study of MI. Since the MIs occur at low levels, first we tried with the earlier adopted criteria of Narayanan and Rao (1981) i.e., by taking difference between sea surface (skin) temperature and 925 hPa level

(mean pressure level of 1000 - 850 hPa MLT of TIROS-N data of the 1980 time frame) temperature and found those to be noisy for detecting MI. To avoid the surface emissivity effects in the retrieval at / near surface (from the sounder instrument), we adopted the lower level in the present study as 950 hPa instead of sea surface / skin temperature. It was considered not appropriate to use SST/skin temperature (though may be of higher accuracy) from a different source (likeviz imager onboard the same satellite) for estimating ΔT . It was felt that this will not give the advantage of the differencing procedure employed earlier to detect inversion (Narayanan and Rao, 1981). This level criterion (950 – 850 hPa) was arrived at after a detailed examination of ΔT at a few more level intervals (viz 1000 – 900 hPa, 1000 – 850 hPa, etc).

Thus, we have used:

$$\Delta T = T (950 \text{ hPa}) - T (850 \text{ hPa})$$
 (1)

to delineate MI. However, the actual levels used were 958 hPa and 852 hPa at which the support data are available from the NOAA website.

While considering the normal atmospheric lapse rate of + 6 to +7 K / km (average of 340 non-inversion cases obtained during MONEX, figure not shown), it is expected to observe a ΔT of + 6 to +7 K between 950 and 850 hPa (\sim 1 km height difference). Note that Narayanan and Rao (1981) have identified inversion (non-inversion) region as $\Delta T \leq +$ 2 K ($\Delta T > +$ 2 K) in TIROS - N satellite data for a height range difference of \sim 0.75 km. For the present study (for 1 km height difference) the same would translate to $\Delta T \sim +$ 2.7 K for inversion delineation. However, to be on the safe side and to provide margin of error, we have still considered $\Delta T \leq +$ 2 K as criterion of inversion region. The interval 2.0 K to 2.7 K may still be a grey region which could be interpreted as inversion region on some occasions. The criterion of $\Delta T \geq +$ 4 K as non - inversion regions has been adopted. In the example shown in Fig. 1a, ΔT is (minus) - 1.3 K (note however, that the actual inversion value is \sim - 5 K between surface and 900 hPa).

In general, a sudden drop in the water vapor just above the inversion is observed (e.g. RH drop of ~ 70_%, as shown in Fig 1a). Since all the data sources mentioned in section 2 provide water vapor information, we also have examined the changes happening in water vapor near/above the inversion altitude. In general, inversion is identified in the temperature (water vapor) where it increases (decreases sharply) instead of decreasing (decreasing gradually) with altitude. For obtaining detailed characteristics of MIs over the Arabian sea, we have selected three 3° x 3° grid boxes centered at latitude 18.5° N, and located at longitudes 60° E as WAS, 64° E as CAS (central AS), 71° E as EAS (as shown in Fig.3).

3.1. Quality checks for the profiles and volume of data

Each temperature profile from the satellite data was interpolated from surface to 500 hPa (26 levels of support data) at 0.25 km intervals for our preliminary analysis. We have used the quality flag 0 and 1 from the given data set which are corresponding to best and good. There were many erroneous profiles which could be observed even from a cursory examination of the data. Such bad profiles are discarded. The temperatures at a few—more levels were far wide of the normal profile. To account for these types of profiles, we applied a quality check to filter out spurious data. All profiles of July and August months of 2009 (poor monsoon year) and 2011 (normal monsoon year) were sorted out in 3 x 3 boxes of WAS and EAS. For each month the mean and standard deviation were obtained for each interpolated levels separately. Those profiles for which the data at any one level was lying beyond + / - 2 sigma of the mean, were not considered for further analysis. From this procedure we saw that nearly 25 - 30 % of profiles were getting filtered out.

Using these quality checked profiles, the procedure for selecting the right levels for calculating ΔT was established. Thereafter, for all the other monsoon days of the five years, we have computed ΔT for individual profiles by an automated procedure (without resorting to examining each

profile). They were grouped and their ΔT values averaged in 1° x 1° bins over the whole AS region. Diurnal variation of ΔT was examined for a few months of data. Once we made sure that this is not discernible, the day and night data of a calendar day were merged in 1° x 1° boxes.

For further analysis, the average ΔT values for the day (24 hr period) at 1° x 1° grids have been used. Due to averaging of ΔT of all the profiles in 1° x 1° box and morning and evening overpasses (~ 6 to 8 values of ΔT in 24 hours), the strength of MI may be getting somewhat reduced (as MI occur at slightly different levels within a vertical range of 25 - 50 hPa, for different profiles in the same 1° x 1° box). For some studies (e.g. for Fig 2, 4, 5, etc), we have used only a limited section of these -data sets from this total data set. The total number of profiles considered for the five years amount to nearly half a million, each for AIRS and IASI – considering that nearly 30 % profiles did not pass through our quality check.

4. Results and Discussions

4. 1. Monsoon Inversions observed in satellite and ERA-Interim datasets

Fig. 1a and 1b show MI observed on 27 June 1979 at 0730 GMT at 20°N, 60°E through MONEX radiosonde and ERA – Interim data, respectively. The detailed comparison study between TIROS – N satellite data of 1979 and concurrent in-situ MONEX radiosonde profiles for 1979 southwest monsoon carried out by Narayanan and Rao (1981) is summarized in Table 2. This was the only occasion (1979) when in-situ data were available over AS to compare with satellite soundings. Thus, comparison of current satellite observations is being done in this study with ERA-Interim data. In this case, ERA – Interim data also catches the inversion but with a less rise in temperature (~ 3 - 4 K) and decrease in RH (~ 60%). To show the efficiency and strength of currently available satellite measurements to delineate features of MI how the present day satellites reveal MIover AS, typical profiles of temperature and RH obtained from collocated IASI and ERA-Interim on 30 July 2009, 0530 GMT are plotted in Fig. 1c, and 1d, respectively. A clear MI in the satellite profile and ERA-Interim can be noticed though with somewhat varying strengths and base of

inversion height. However, the top height of inversion is consistent. These are the first reported results of MI features seen directly from the satellite observations over the AS which were shown earlier by Narayanan and Rao (1981) in an indirect way by using ΔT indices. In general, in the individual satellite profiles, we are able to see the MI strengths ranging from $\sim +2$ to -6 K (-8.8 K being the actual temperature difference between 930 hPa and 850 hPa in Fig. 1c). These MI lie mostly below 850 hPa level, but in rare occasions we could see them even up to 700 hPa over the EAS – but of much weaker strength. The strength of MI is also seen to be decreasing from WAS to EAS which will be discussed in detail in later sections.

Thus, in Fig. 1, we have seen examples of MI comparison between radiosonde and ERA interim (1979) and between IASI and ERA-Interim (2009). There are some minor inconsistencies by way of inversion heights in individual profiles of the three data sets. However, our objective here is to examine the large scale characteristics of MI by considering average ΔT computed from individual profiles in 1° x 1° grids.

4. 2. Contrasting behavior of MI between WAS and EAS

As observed from Fig. 1, MI can lie between surface and ~ 2 km during Indian Summer Monsoon (ISM) season (JJAS). Careful examination of time evolution of ΔT over the western Arabian sea reveals that the MI appears forming around first half of May and dissipate around late September. Fig. 2 shows the evolution of the MI during two contrasting years (2009 a poor monsoon year and 2011 a normal monsoon year). During the peak monsoon season of July – August, the difference in ΔT between the two years is are prominently noticed significant. Also MI is more frequently observed with higher strength during the peak monsoon months of July and August. To investigate further their contrasting features in WAS and EAS, data only of July and August from 2009 to 2013 are presented.

In Fig. 3 we have summarized the three important characteristics of MI: viz their base altitude, strength (as revealed by ΔT) and percentage occurrence during the complete season. For

brevity, the results of only July and August months, averaged for all the five years 2009 – 2013 are shown in the figures. Fig. 3a and 3b show the spatial variation of base altitude of MI during July and August, respectively. The contrasting feature of base altitude of occurrence of MI is <u>foundseen</u> mainly north of 15° N from the selected three grid boxes. It increases from WAS (below 1 km) to EAS (above 1.5 km) through CAS (1.0 -1.5 km).

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As mentioned earlier, from very limited observations previous studies (Colon, 1964; Ramage, 1966; Narayanan and Rao, 2004) had suggested that strength and frequency of occurrence of the MI days will be more over WAS than over EAS. To investigate this contrasting behavior of MI in detail from satellite soundings, we examined the spatial variations of ΔT . Fig. 3c (July) and 3d (August) shows the strength of MI increasing from EAS to the WAS and is prevalent mainly north of 15°N latitude extending from 15°N to 25° N latitude and 55° E to 68° E longitude. The strength of MI can be noticed as ~ + 2 K near Arabia coast, but the and as we approach Indian coast, the normal environmental lapse rate condition of + 6 to + 7 K/km are is restored towards the Indian coastencountered. From these figures a clear contrast in ΔT with a difference of around 2 K in the southeast quadrant of AS between July and August is also noticed. In general, the AS is covered with lapse rate of + 4 K/km, which is the condition for taking the atmosphere towards stability during the month of August-month. The region of Somali low level jet is the location of permanent region of MI during the month of July. In the spatial distribution of monsoon low level jet shown by (Roja Raman et al. (2011) revelas that the center of the core is seen around 13°N and 60°E and exists strong shear between 850 hap and 700 hpa. Strong surface winds of south-west monsoon produce an Ekman transport perpendicular to the wind flow with strong upwelling in the region which in turn brings the cool water from the deeper layers to surface. Simon et al. (2007) showed that WAS region is the region of Somali upwelling, and also since the low level jet and surface wind are of the order of ~ 20 m/s, they produce sufficient cooling and the air above this region is still warmer when compared to the upwelling area, producing strong inversion.

Fig. 3e and 3f shows the spatial variation of percentage occurrence (PO) of MI during July and August months. PO is calculated corresponding to $\Delta T \le +2$ K criteria. In general, it is observed that WAS shows more number of MI cases (50 to 70%) compared to EAS (10 to 20%). ERA-Interim data show only 30 to 50% cases of MI over WAS which will be dealt in detail in the following subsections. The maximum PO during the four months of monsoon over the WAS are 40 % (June), 60 % (July), 50 % (August) and 30 % (September) (figure not shown). The areal extent of the maximum PO is seen during July. During September, very small area of Nnorthern AS is covered with ~ 50 %. No inversion is seen in the EAS box during the June and September periods. Despite its low strength (ΔT) PO show maximum occurrence of 60% in July. Since the PO and strength of MI over the CAS isare in between the features of EAS and WAS, for further discussions pertain, only to WAS and EAS boxes.

The PO of ΔT values in different ranges observed in IASI for the five monsoon seasons is shown in Fig. 4. ΔT values range from -2 to + 6 K (0 to + 7 K) in WAS (EAS) with peak occurring around + 1 to + 2 K (+3 to +4 K). There are only a few values of ΔT less than + 2 K in EAS. Similar analysis is also made using ERA-Interim data and is shown in bottom panels of Fig. 4. ERA-Interim data shows the contrast between WAS and EAS more clearly. In case of q at 700 hPa a difference of about 2 g/kg can be noticed, with EAS having higher humidity values than WAS in IASI. However, this feature is not observed in the ERA-Interim data. does not show this distinction.

To further examine the contrasting behavior between EAS and WAS, time series of ΔT and water vapour at 700 hPa is considered for different years. Daily mean variations of ΔT and specific humidity, q, at 700 hPa in WAS and EAS during the monsoon season of the year 2012 observed by IASI is shown in Fig. 5. Note that we have included results of all the days irrespective of whether MI is present or not. Three point average smoothed curves are shown in the respective panels. In general, it can be seen that WAS ΔT (q at 700 hPa) values are $\sim + 2$ K (1 - 2 g/kg) less than those over EAS for the season as a whole (Fig. 5a and 5b). During all the years (2009 - 2013) of the

present study, IASI reveals (figure not shown) this feature. Similar analysis has been carried out using ERA-Interim reanalysis data and is shown in Fig. 5c and 5d. A clear contrast between WAS and EAS in ΔT can be noticed in ERA-Interim data. A mean difference of ~ 2 K (~ 1 g/kg) can be noticed in ΔT (q at 700 hPa) between WAS and EAS, with EAS values being lower. A cyclic behavior in ΔT variations with a period of ~ 20-25 days in case of ERA-Interim is noticed but not observed in the satellite measurements. There exists no significant diurnal variation in ΔT (figure not shown). This was verified before averaging ΔT of all profiles (day and night) in the 1° x 1° grids. Due to inversion and stability, moisture is getting trapped at lower levels over WAS compared to EAS as indicated in Fig. 5b and 5d observed from IASI and ERA-Interim, respectively.

4.3. Relation between MI over AS and monsoon activity

Past investigations (e.g. Gadgil and Joseph, 2003) showed that the mesoscale monsoon features largely vary with the activity of the monsoon. In general during the active phase of the ISM, typically there will be more precipitation over central India (18°-28°N and 65° to 88°E). Similar variations in precipitation during the monsoon season can also be expected on regional scales. Gadgil and Joseph (2003), Kripalani et al. (2004), Rajeevan et al. (2006) have considered the daily rainfall time series over central India during monsoon months along with the climate normal to delineate 'active' and 'break' periods over the Indian region. On the basis of this data, Rajeevan and Bhate (2009) have defined active and break phases over central India by considering the days exceeding the climate mean with +1 (-1) standardized anomaly as active (break) periods₂ provided it should persist at least for 3 days (triad).

Fig. 6 shows the latitude - longitude cross section of ΔT and q at 700 hPa for active (14 - 17 July 2009) and break (30 July - 11 Aug. 2009) spells for the monsoon season of 2009 observed using IASI and ERA-Interim data. Irrespective of the data source, ΔT and associated q at 700 hPa reveal

that a large part of WAS is covered with MI ($\Delta T \le +2$ K and less moisture values) up to west of \sim 68° E during the break spell as seen in Fig. 6a and 6e. In the north AS, MI reach as close as Gujarat coast during break spells (especially in ERA-Interim data), but are restricted to WAS during active spells. During the active spell, the inversion regions from ΔT maps are discontinouspatchy west of 65° E in Fig. 6c. Also strengths of ΔT in WAS are more as observed by ERA-Interim than by IASI during break spells (30 July – 11 August 2009). ERA-Interim shows (Fig. 6e and 6g) more smoothed results and there is less change in areal extent in this case. Specific humidity q at 700 hPa shows clear result that during the break spell AS has less moisture and more during the active spell. One can notice the feature of inversion from the figure where water vapor is being trapped in the lower portion resulting in less moisture over WAS and more over the EAS. Thus, the q values also give a good indication of the inversion feature.

4.4. MI during normal and poor monsoon years

It is well known that strong MI suppresses the vertical development of clouds; rain cannot occur in such situations (Sathiyamoorthy et al., 2013). Using ARMEX-I (2002) data, Bhat (2006) could notice strong and persistent inversions in the atmosphere over the AS and west coast of India. This data proved very valuable as July 2002 rainfall was the lowest in the recorded history and the data collected over the AS and on the west coast helped in understanding the conditions that prevailed over the eastern AS during one of the worst monsoon years. The relation between MI and central India rainfall is further investigated by separating the MI observed during normal (2010 - 2013) and poor monsoon (2009) years. Time variations of Δ T observed over WAS during two contrasting years of 2009 and 2011 obtained from IASI measurements and ERA-Interim data are shown in Fig. 7. It can be seen that good monsoon year 2011 has higher Δ T than poor monsoon year 2009 (Fig. 7a), and is the same for q i.e. higher value for the year 2011 (Fig. 7b). Δ T is observed to be lower by about 2 K during the season as a whole in the poor monsoon year when compared to the

good monsoon year, suggesting the possibility of a variation of this parameter between normal and poor monsoon years. This aspect is clear from the right panels where difference between 2011 and 2009 observed in ΔT (Fig. 7c) and q at 700 hPa (Fig. 7d) are shown. From this figure we can infer that the year 2009 has less value of ΔT and less value for q suggesting stronger MI during poor monsoon year. Note that during most of the time, the temperature in 2011 is higher (the difference between 2011 and 2009 showing positive values) and less temperature lapse rate means more stable layered atmosphere. In 2011, WAS temperature show higher values revealing less MI over AS when compared to 2009. The decreasing trend in ΔT is discernible in difference plots for some particular epochs. In general, ERA-Interim also show these features (Fig. 7e and 7f), but only to a moderate extent. It may be noted that these inferences are based on the results of only one poor monsoon year (2009).

4.5. Inter-comparison of MI features with IASI, AIRS and ERA

Inter-comparison of the gross features of PO of MI (with ∆T≤2 K) in WAS and EAS estimated for the five years of monsoon season by IASI,AIRS and ERA-Interim data are shown in Fig. 8. In general, when we consider ∆T as a parameter to detect MI, clear contrasting feature between WAS and EAS with higher PO in WAS can be noticed in all the data sources mentioned above. PO in the IASI measurements ranges from 23% to 54%. Among these data sets, ERA-Interim shows huge difference in the percentage occurrences between WAS and EAS, to the extent that not even a single MI is seen in EAS in any year. Since the vertical resolution of the IASI temperature profiles is better than AIRS, higher PO of MI in the WAS is noticed throughout when compared to AIRS, except in the case of 2012. However, ERA- Interim being a combination of model and observations, it is not able to pick up the MI in the EAS where the strength of inversion is also weak. The artifact—of—the model appears to be smoothening the MI features of IASI when it is assimilated in the ERA—Interim.

Among Coming to the satellite observations, during five years, IASI shows higher PO of MI days than AIRS, except forduring 2012 overfor WAS. A distinct contrast between WAS and EAS with higher PO in the former region can be noticed. When we consider EAS as a place to detect MI, AIRS observed always higher PO than IASI and almost nothing is noticed in ERA-Interim. Thus, we may infer that IASI is performing better than AIRS for detecting MI (as ERA is in better agreement with IASI rather than with AIRS). Note that large inter-annual variability in MI is observed and this is expected to reflect in the monsoonal activity over Indian region. It can also be seen that there is a steady decrease of PO of MI as observed by IASI from 2009 to 2013. No such feature is observed in AIRS – which shows more random behavior over the different years.

We have <u>alsomade analysed the and compared scatter plot of the ΔT observed by IASI and AIRS over WAS and EAS (figure not shown). The <u>analysis scatter does not suggests</u> that these two data sets can<u>not</u> be <u>combined merged</u> to study the small changes of ΔT in their intra-seasonal and inter-annual variations. This and the other differences related to q at 700 hPa constrained us not to combine the AIRS data with IASI data in the present study.</u>

4.6. Monsoon Inversion derived from other parameters

Narayanan and Rao (1989) had also considered equivalent potential temperature (θe) differences to study MI. θe incorporates the effect of both temperature and humidity. However, the dynamic range of Δθe is no better than that of ΔT. Recall that the troposphere is statically stable on average, with a potential temperature gradient of 3.3 K/km (Wallace et. al., 2006). We make use of another index here viz-i.e. atmospheric refractivity (N) for identifying MI. Similar to θe, Refractivity (N), is another atmospheric parameter which is a function of temperature and water vapor. It was shown that better information on boundary layer can be obtained from refractivity profiles than virtual potential temperature though both haves temperature and water vapor information (Basha and Ratnam, 2009). Refractivity, N has a higher dynamic range and vertical variation as compared to temperature (~ 15 N units vis a vis 2 K). More advantage of using N for delineating MI will be

available, provided, it is measured directly, for example, using GPS Radio Occultation technique, instead of computing it from temperature and water vapor obtained from the sounders or from radiosonde. However, the spatio-temporal density of direct N observations is too sparse to get meaningful statistics over equatorial regions.

We have computed refractivity N, from temperature and water vapor data of IASI (and MONEX radiosonde data), given by the expression:

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$$N = 77.6 \left(\frac{P}{T}\right) + 3.73 \times 10^5 \left(\frac{e}{T^2}\right)$$
 (2)

<u>wWs</u>here P is pressure, T temperature and e water vapor pressure.

Similar to ΔT we have defined an index ' ΔN ' as:

$$\Delta N = N (950 \text{ hPa}) - N (850 \text{ hPa})$$
 (3)

Profile of N computed from the temperature and humidity profiles of dropsonde (Fig. 9a) of MONEX time is shown in Fig. 9b. A drastic decrease in N (by 129 N units between 950 and 850 hPa) can be noticed near MI altitudes in this example. Thus, N can also be taken as a potential parameter to delineate inversion and for studying spatial and temporal variations of MI.

In order to see the relation between ΔT and ΔN , we have estimated ΔN using all the MONEX profiles obtained over AS. These include both inversion and non-inversion cases. There were 32 (346) profiles with inversion (non- inversion). Note that $\Delta T \leq +2$ K and $\Delta T > +4$ K are only considered for obtaining above statistics and there exists 34 profiles in the transition zone (+2 to +3 K). Scatter plot between ΔT and ΔN for all 411 in-situ profiles of MONEX over AS is shown in Fig. 9c. Correlation coefficients between the two parameters are found to be 0.56 with 15.7 as standard deviation. Note that $\Delta T \leq +2$ K (inversion region) corresponds to $\Delta N > 50$ N units which is shown as blue line in Fig. 9c. We can infer that if ΔN is less than 50 N units it corresponds to non-inversion region (ΔN more than 50 may be inversion or otherwise). ΔN is thus a supportive parameter to ΔT in

identifying inversion / non inversion. Because of its larger dynamic range, details of inversion have been identified in the ΔT and ΔN maps (figure not shown).

It is well known that COSMIC satellites are able to provide N profiles directly. The spatial and temporal sampling of COSMIC at any particular region are, however, very meager. The comparison map of ΔN from IASI and ΔN from COSMIC combined for a long break spell from 30 July to 11 August 2009 has been studied. This long period accumulation of data was necessary to have sufficient data points from COSMIC to cover the entire AS. One can see ΔN values above 50 N units (inversion region) covering the entire Arabian sea corresponding to ΔT values being below 2 K (shown by IASI, figure not shown). Over the AS region ΔN observed for all the five years of our study werewas combined to produce the frequency distribution of ΔN over Western AS (5 – 25 °N, 56 – 65 °E, excluding land) and Eastern AS (5 – 25 °N, 66 – 75 °E, excluding land) and is shown in Fig 10. Over WAS, 712 cases and over EAS 547 cases are showing $\Delta N > 50$ N units (which may be supportive to inversion). A difference of about 10 N units can be noticed, with WAS having higher ΔN values.

5. Summary and Conclusions

Low level MI characteristics, which usually occur below 700 hPa over the AS during southwest monsoon months, have been identified directly from operational satellite temperature retrievals. For the first time we have shown here cases of direct and unambiguous delineation of MI from the satellite temperature and water vapor retrieval observations. We have used five years (2009-2013) data of two different satellite sounder instruments (mainly from IASI and for inter comparison AIRS) along with ERA-Interim reanalysis data to delineate the characteristics of MI over AS. Their percentage occurrence, base height and strength have been studied. For supporting our findings, we also compare with the campaign of MONEX 1979 in-situ measurements over AS. The main findings obtained from the observational study are summarized in the following:

- Percentage occurrences of MI over WAS (up to ~ 65°E) is ~ 60 70 % and are always higher
 and stronger than over EAS. WAS ΔT values are ~ 2 K less than those over EAS.
 - MI is stronger during poor monsoon year (2009) and occurs on more occasions in WAS during break spells (30 July 11 August 2009). Whether this is true or not for all poor monsoon years need to be checked with more years of data.
 - 3. These features are also observed in the ERA-Interim data, is also able to provide these features but are is restricted to some parts of AS_with more smoothed variability.
 - 4. Inter-comparison of IASI and AIRS profiles from the view of study of inversion suggests the differences do not warrant a mix of these two data sets for this study.
 - 5. The refractivity data has only a supporting role to identify monsoon inversion regions.
- Thus, MI seems to be a semi-permanent feature of Indian summer monsoon. It is suggested to include this feature also in future monsoon diagnostic and forecast studies. The diagnostics from ERA-Interim suggest the possibility of AS MI getting formed during mid May, primarily due to subsidence mechanism and maintained later by the combined effects of advection and subsidence which is the subject of our future study.

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References

792

- 793 Anthes, R. A., Bernhardt, P. A., Chen, Y., Cucurull, L., Dymond, K. F., Ector, D., Healy, S. B., Ho, S. P.,
- 794 Hunt, D. C., and Kuo, Y. H.: Anthes, R. A., et al.: The COSMIC/FORMOSAT-3 mission: Early
- 795 results, Bul. Am. Meteorol. Soc., 89, doi: 10.1175,1–21, 2008.
- 796 Basha, G. and Ratnam, M. V.: Identification of atmospheric boundary layer height over a
- 797 tropicalstation using high-resolution radiosonde refractivity profiles: Comparison with GPS radio
- 798 occultation measurements, J. Geophys. Res.,114, D16101, doi:10.1029/2008JD011692, 2009.
- 799 Bhat, G. S.: The Indian drought of 2002: a sub-seasonal phenomenon, Q. J. Roy. Meteor.Soc., 32,
- 800 2583-2602, 2006.
- 801 Clerbaux, C., Hadji-Lazaro, J., Turquety, S., George, M., Coheur, P. F., Hurtmans, D., Wespes, C., Herbin,
- 802 H., Blumstein, D., and Tourniers, B.: Clerbaux, C., et al.: The IASI/MetOp mission: First observations
- and highlights of its potential contribution to GMES, COSPAR Inf. Bul.,19–24, 2007.
- 804 Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier,
- 805 M., Razavi, A., and Turquety, S.: Clerbaux, C., et al.: Monitoring of atmospheric composition using
- the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, 2009.
- 807 Colon, J. A.: On interactions between the Southwest Monsoon Current and the Sea Surface over the
- 808 Arabian Sea, Indian J. Met. Geophys., 15, 183 200, 1964.
- 809 Das, P.K.: The Monsoons, Nation Book Trust, New Delhi, India, ISBN 978-81-237-1123-2,193,
- 810 2002.
- Dwivedi, S., Sathiyamoorthy, V., Narayanan, M. S., and Rao, D. N.: A Study on the Lower
- 812 Tropospheric Thermal Inversion Over the Arabian Sea Using Radiosonde and IASI Data, IEEE
- 813 Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 9, 490-495, doi:
- 814 <u>10.1109/JSTARS.2015.2506759, 2016.</u>
- Gadgil, S., and Joseph, P. V.: On breaks of the Indian monsoon, Proc. Indian Acad. Sci., 112, 529-
- 816 558, 2003.

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Formatted: Font: Times New Roman, No underline, Font color: Auto

Formatted: Font: Times New Roman, No underline, Font color: Auto

Formatted: Font: Times New Roman, No underline, Font color: Auto

Comment [S1]: Dwivedi et al. As per the format

- 817 Kidder, S. Q., and Haar, T. H.V., Acedemic press inc., California, U.S.A.: Satellite Meteorology -
- 818 An Introduction, ISBN 0-12-406430-2,199, 1995.
- 819 Kripalani, R. H., Kulkarni, S. A., Sabade, S., Revadekar, J. V., Patwardhan, S. K., and Kulkarni, J.
- 820 R.: Intra-seasonal oscillations during monsoon 2002 and 2003, Curr. Sci., 87, 325–331, 2004.
- 821 Kwon, E.H., Sohn, B. J., William, L., and Smith, J. L.: Validating IASI temperature and moisture
- sounding retrievals over East Asia using radiosonde observations, J. Atmos. Oceanic Technol., 29,
- 823 1250–1262, doi:10.1175/JTECH-D-11-00078.1, 2012.
- 824 Kursinski, E. R., Hajj, G. A., Schofield, J. T., Linfield, R. P. and Hardy, K. R.: Observing Earth's
- atmosphere with radio occultation measurements using the Global Positioning System, J. Geophys.
- Res., 102, 23,429–23,466, doi:10.1029/97JD01569, 1997.
- 827 Lambrigtsen, B. H.: Calibration of the AIRS microwave instruments, IEEE Trans. Geosci. Remote
- 828 Sens., 41, 369–378, 2003.
- 829 Narayanan, M. S., and Rao, B. M.: Detection of monsoon inversion by TIROS-N satellite, Nature,
- 830 294, 546 548, 1981.
- Narayanan, M. S., and Rao, B. M.: Stratification and convection over Arabian Sea during monsoon
- 832 1979 from satellite data, Proc. Indian Acad. Sci. (Earth Planet. Sci.), 98, 4, 339-352, 1989.
- 833 Narayanan, M. S., Rao, B.M., Shah, S., Prasad, V. S., and Bhat, G.S.: Role of atmospheric stability
- over the Arabian Sea and the unprecedented failure of monsoon 2002, Curr<u>ent Science</u>, 86, 7, 938
- 835 -947, 2004.
- 836 Rajeevan, M., and Bhate, J.: A high resolution daily gridded rainfall data set (1971-2005) for
- mesoscale meteorological studies, Curr. Sci., 96, 558–562, 2009.
- 838 Rajeevan, M., Bhate, J., Kale, J. D., and Lal, B.: High resolution daily gridded rainfall data for the
- Indian region: Analysis of break and active monsoon spells, Curr. Sci., 91, 296–306, 2006.
- 840 Ramage, C. S.: The Summer Atmospheric Circulation over the Arabian Sea, J. Atmos. Sci., 23, 144
- 841 150, 1966.

- 842 Roja Raman, M., Venkat Ratnam, M., Rajeevan, M., Jagannadha Rao, V.V.M., and Vijaya Bhaskara
- 843 Rao, S.: Intriguing aspects of monsoon low level jet over peninsular India revealed by high-
- resolution GPS radiosonde observations, J. Atmos. Sci., 68, 1413-1423, doi DOI:
- 845 10.1175/2011JAS3611.1, 2011.
- 846 Sanjeev et al. (2016)

- 848 Sathiyamoorthy, V., Mahesh, C., Gopalan, K., Prakash, S., Shukla, B. P. and Mathur, A. K.:
- Characteristics of low clouds over the Arabian Sea, J. Geophys. Res., 118, 24, 13,489–13,503,
- 850 2013.
- 851 Schlüssel, P., Hultberg, T. H., Philipps, P. L., August, T., and Calbet, X.: The operational IASI level
- 2 processor, Adv. Space Res., 36, 982–988, doi:10.1016/j.asr.2005.03.008, 2005.
- 853 Simmons, A. J., and Hollingsworth A.: Some aspects of the improvement in skill of numerical
- prediction, Q. J. R. Meteor. Soc., 128, 647–677, 2002.
- Simmons, A., Uppala, S., and Dee, D.: Update on ERA-Interim, ECMWF News 1., 111, 5, 2007.
- 856 Simon, B., Rahman, S. H., Joshi, P. C. and Desai, P. S.: Shifting of the convective heat source over
- the Indian Ocean region in relation to performance of monsoon: a satellite perspective, Inter. J. of
- 858 Rem. Sens., 29:2, 387 397, doi: 10.1080/01431160701271966, 2007.
- 859 Smith, N., Smith Sr., W. L., Weisz, E., and Revercomb, H. E.: Smith, N., William L. Smith Sr., Elisabeth
 - Weisz, and Henry E. Revercomb; AIRS, IASI, and CrIS Retrieval Records at Climate Scales: An
 - Investigation into the Propagation of Systematic Uncertainty, Am. Meteorol. Soc., 54, 1565 1481,
- 862 <u>doi DOI</u>: 10.1175/JAMC-D-14-0299.1, 2015.
- 863 Susskind, J., Barnet, C. D., and Blaisdell, J.M.: Retrieval of atmospheric and surface parameters
- from AIRS/AMSU/HSB data in the presence of clouds, IEEE Trans. Geosci. Rem. Sem., 41, 390-
- 865 409, 2003.

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866	Thomas W. S.: An assessment of Operational TIROS – N Temperature Retrievals over the United
867	States, Monthly Weather Review, Am <u>erican Meteorol</u> Soc <u>iety</u> , 109, 110-119, 1981.
868	Wallace, J. M. and Hobbs, P. V., International Geophysics series: Atmospheric Science - An
869	Introductory Survey, Second Edition, 92, ISBN 13: 978-0-12-732951-2,391, 2006,.
870	WMO, GARP Publication series no.18, The Monsoon Experiment, 1976.
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Figure captions:

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- 878 Figure 1. Typical examples showing MI in T and RH on (a) 27 June 1979 at 0730 GMT at 20°N,
- 879 60°E measured by radiosonde during MONEX experimentobtained from radiosonde from MONEX
- experiment, (b) same as (a) but at 0600 GMT from ERA, (c) 30 July 2009 at 0514 GMT at 22°N,
- 881 68°E by IASI, (d) 30 July 2009 by ERA-Interim at same location but at 0600 GMT. Note that scale
- for RH is shown in the top axis of (a) and (b).
- **Figure 2.** Time series of ΔT for starting and ending of MI from April to October 2009 (black) and
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- time for MI.

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- 886 | **Figure 3.** Base altitude occurrence of MI during (a) July, (b) August, ΔT (Strength) of MI (c) July,
 - (d) August, and Percentage occurrence of MI days (e) July, (f) August, averaged during 2009-2013
- observed by IASI- (We are selecting WAS, CAS and EAS from this figure).
- 889 Figure 4. Percentage occurrence of (a) ΔT and (b) q at 700 hPa observed in WAS and EAS during
- monsoon season of the years 2009-2013 for various ranges of ΔT and q at 700 hPa by IASI. (c) and
- (d) same as (a) and (b) but obtained from ERA-Interim data.
- 892 Figure 5. Time series of (a) ΔT and (b) q at 700 hPa observed over WAS and EAS grid boxes
- during the monsoon season of the year 2012 by IASI, (c) and (d) same as (a) and (b) but obtained
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- 895 **Figure 6.** MI observed in (a) ΔT and (b) q at 700 hPa during break spells (30 July 11August 2009)
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903	products .				
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905	Interim data during monsoon seasons of 2009-2013 over WAS and EAS.				
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907	20°N, 62°E obtained from dropsondes from MONEX experiment, (b) N profile (c) Scatter plot of				
908	ΔT and ΔN .				
909	Figure 10. Frequency of ΔN observed in Western AS and Eastern AS during monsoon season of the				
910	years 2009-2013 for various ranges of ΔN by COSMIC. Western AS is showing higher				
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913	Table captions:				
914	Table 1: Data details for accuracy/error and availability.				
915	Table 2: Comparison of aircraft profiles with satellite data.				

Table 1: Data details for accuracy/error and availability.

	IASI	AIRS	COSMIC	ERA-Interim	MONEX 1979
Launch of satellite	MetOp – A launched in October 2006, 8461 spectral Channels	Aqua launched in May 2002, 2378 spectral channels	GPS - RO GPS - RO microsatellit e receiver launched in April 2006		In-situ data May – August 1979
Data availability from	August 2008	2003	April 2006	1979	May – August 1979
Data used in the present study	June – September 2009 - 2013	June – September 2009 – 2013	June – September 2009 - 2013	June – September 2009 - 2013	May – August 1979
Accuracy in Temperatur e	~ 1 K(RMS) at a vertical resolution of 1 Km(Clerbaux et al., 2007; 2009)	~ 1 K at a vertical resolution of 1 Km(Susskind et al., 2003)	Generally ~ 100m in the lower troposphere (not for T)	0.5 – 1.0 K at a vertical resolution of 0.8 – 1.0 km	± 1 °C in 4 vertical levels resolution(WMO report)
Accuracy in Humidity	~10 - 15 % accuracy with a 1 - 2 Km vertical resolution(Clerb aux et al., 2007; 2009)(Schlüssel et al., 2005)	~15 % accuracy with a 2 Km vertical layer resolution(Susski nd et al., 2003)		~7.0 – 20 % at a vertical resolution of 0.8 – 1.0 km	± 30 % at a vertical resolution of 4 levels.
Accuracy in Refractivity			400 m to 1.4 km (Kursinski et al., 1997),		
Horizontal resolution	15 Km	25 Km	2000 soundings per day	1.5 ° x 1.5 ° (~ 80 km)	500 km
Pressure levels	1100- 0.0161 hPa - 100	1100 - 0.0161 hPa - 100	70% of occultations penetrate below 1 km (Anthes et al., 2008)	1013 – 1 hPa 37	1000 – 294 Different -2
Local equator crossing time	0930 LT descending node	1330 LT ascending node			
Swath	2200 km	1650 Km			

 Table 2: Comparison of aircraft profiles with satellite data.

	Aircraft profiles	Near simultaneou	s satellite data
		$\Delta T \le 2$ °C	$\Delta T \ge 3$ °C
No. Of profiles with well – marked inversion below 850 mbar	30	23	7 (for four of them $\Delta T = 3$ 0 C)
No. Of profiles without well – marked inversion	129	0	129

(Regenerated from Narayanan et al., 1981)

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922 Figures:

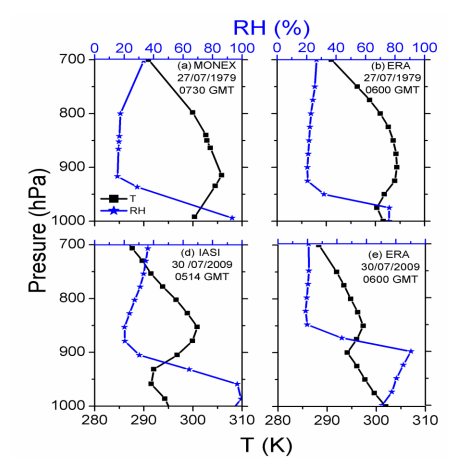


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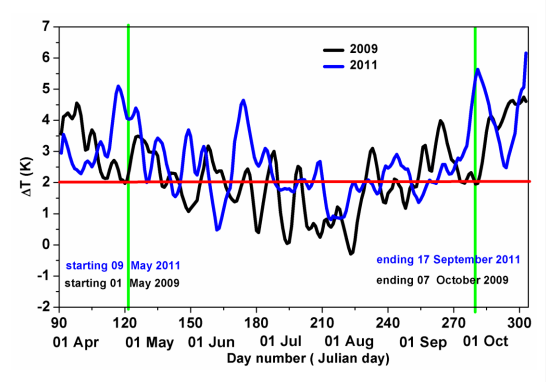


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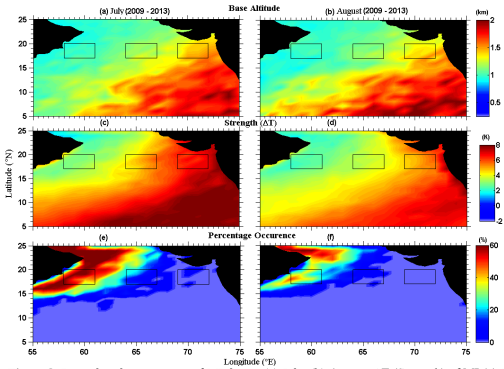


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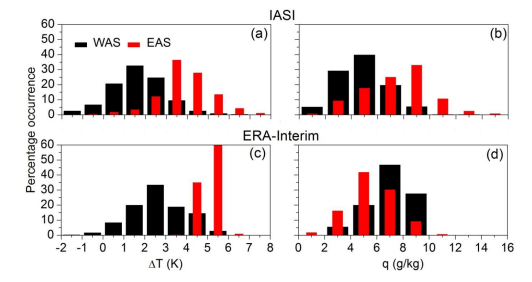


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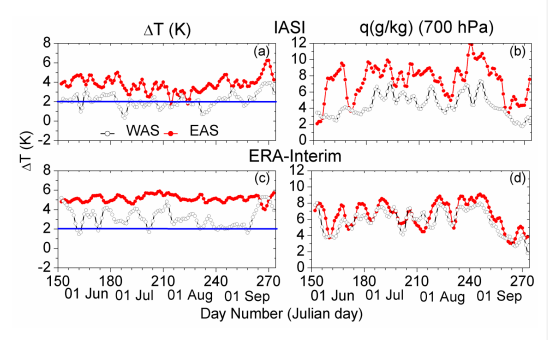


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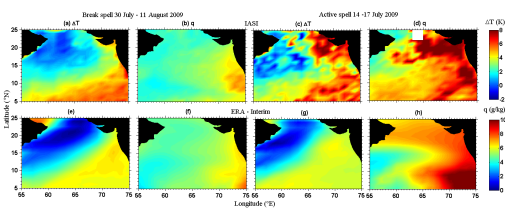
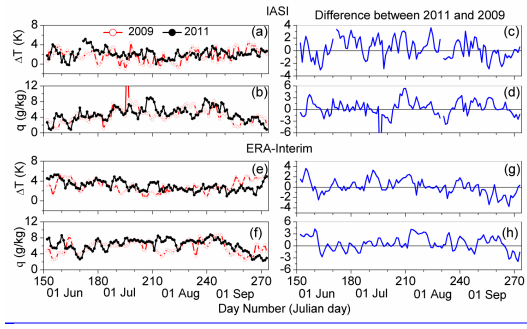


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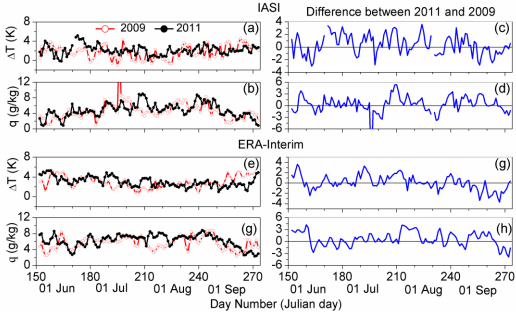


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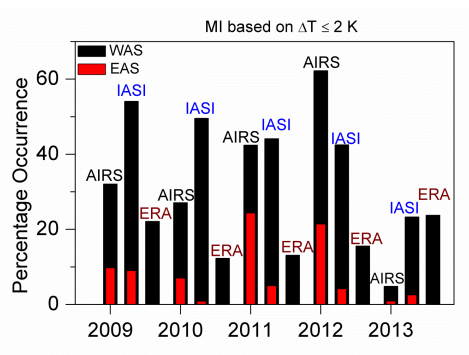


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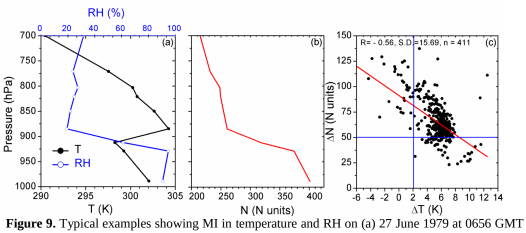


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Eastern AS △N -Western AS ∆N Frequency 50 60 70 80 90 100 110 △N (N - Units)

Figure 10. Frequency of ΔN observed in Western AS and Eastern AS during monsoon season of the years 2009-2013 for various ranges of ΔN by COSMIC. Western AS is showing higher values means inversion is there.