

AIRS/Aqua Satellite Observations of Gravity Waves During the 2016 QBO Disruption

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Key Points:

- Observed gravity waves during the disruption of the Quasi-biennial oscillation in 2015/2016
- AIRS/Aqua observed gravity wave activity prominent during QBO disruption
- Gravity wave activity higher in Pacific Ocean and South American region

26 **Abstract**

27 In early 2016 equatorward propagating extratropical Rossby waves caused a disruption of the
28 quasi-biennial oscillation (QBO). In this study we show results from NASA's Atmospheric
29 Infrared Sounder (AIRS) satellite instrument for our analysis. Variances in the 4.3 μ m CO₂ band
30 brightness temperature are analysed. Spatial and temporal variations of gravity waves (GW)
31 activity in the middle atmosphere are analysed for different regions in the tropics. Additionally, we
32 use 8 μ m brightness temperature data from AIRS to control our findings for deep convective
33 activity. Our results show an increase in GW variances during the QBO westerly phase prior the
34 disruption with highest variances found in the pacific region. However, the Latin America region
35 shows more prominent GW activity in January and February 2016. The temporal correlation of
36 this increased GW activity with zonal winds were highest at the 30hPa level.

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39 **Plain Language Summary**

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41 The quasi-biennial-oscillation of the inner-tropical Stratosphere is a change in wind direction from
42 eastward to westward with a period length of about 24 months. In 2016 this regular oscillation was
43 suddenly interrupted. This interruption was caused by a combination of atmospheric waves
44 including gravity waves. In this study we use satellite observation from NASA's Atmospheric
45 Limb Sounder (AIRS) instrument to investigate the role of these gravity waves during the QBO
46 disruption. Our results show particularly strong gravity wave activity over South America just prior
47 the disruption and could explain why the disruption occurred.

48 **1 Introduction**

49 The quasi-biennial oscillation (QBO) is the descent of alternating easterly and westerly
50 zonal winds in the equatorial stratosphere with a period of approximately 28 months (*Baldwin et*
51 *al.*, 2001). Despite the QBO being limited to the inner tropical stratosphere, its impact ranges far
52 into the extra-tropics and also into the troposphere. For instance, QBO modulation of tropical
53 convection (*Lee et al.*, 2019; *Liess & Geller*, 2012; *Collimore et al.*, 2003), its influence on the
54 Madden-Julian oscillation (*Yoo & Son*, 2016), the connection to the intensity of the polar vortex
55 (*Anstey & Shepard*, 2014) and the impact on the growth and life-cycle of synoptic- and
56 planetary-scale waves in the troposphere (*Garfinkel & Hartmann*, 2011) have been reported.

57 In early 2016, the descending QBO westerly phase was suddenly interrupted by easterly
58 winds at an altitude of 40hPa. This event is the first occurrence of an interrupted QBO phase
59 since the start of its observation in 1953 (*Osprey et al.*, 2016; *Newman et al.*, 2016). Further
60 studies have shown that a major factor for the QBO disruption was the presence of equatorward-
61 propagating extratropical Rossby waves, which were likely enhanced by the strong El Nino at
62 the time (*Dunkerton*, 2016; *Coy et al.*, 2017). Furthermore, *Barton and McCormack* (2017)
63 found that anomalous westerly winds in the subtropical lower stratosphere caused a refraction of
64 the Rossby wave flux toward the equator.

65 According to theory, the QBO is maintained by selective filtering of vertically
66 propagating equatorial planetary waves and gravity waves (*Holton & Lindzen*, 1972; *Lindzen &*
67 *Holton*, 1968). Propagating waves break as they approach regions where the zonal wind of the
68 background atmosphere matches the phases speed of the wave. As a result, the wave's
69 momentum and energy are deposited. This “critical level” filtering explains the descent of the
70 alternating wind regimes. Furthermore, one of the most prominent sources of GWs in the tropical
71 stratosphere is deep convection (*Fritts & Alexander*, 2003; *Chun et al.*, 2004). The interaction
72 between the stratospheric winds of the QBO and the upward propagating tropical gravity waves
73 motivates this study.

74

75 2 Instrument and Data

76 2.1 The AIRS instrument

77

78 For this study we use data from the Atmospheric InfraRed Remote-Sensing (AIRS)
 79 instrument aboard NASA's Aqua satellite. Aqua was launched on May, 2nd 2002 from
 80 Vandenberg Air Force Base as the third satellite of the so-called A-Train satellite formation. The
 81 Aqua satellite operates in a nearly polar sun-synchronous orbit at about 705 km altitude with
 82 100° inclination and an orbital period of 100 minutes. The AIRS instrument (*Aumann et al.*,
 83 2003; *Aumann & Chahine et al.*, 2006) as one of the six instruments aboard Aqua started
 84 operation in May 2002. The observations provide nearly global coverage with 14.4 orbits per
 85 day. The measurements geometry ranges from nadir to sub-limb. The infrared radiance spectra of
 86 Earth's atmosphere are measured as across-track scan footprints and cover a ground distance of
 87 1780 km. The diameter of the footprints is around 15 km at nadir separated by 18 km distance
 88 along the observation track. The spectral range of the AIRS measurements covers 3.74-15.4 μm
 89 in three spectral bands with a resolving power of $\lambda/\Delta\lambda=1200$.

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91 2.2 The AIRS brightness temperature perturbation data

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93 We analyzed measurements from multiple channels in the 4.3 μm spectral region. The
 94 activity of stratospheric GWs is inferred directly from AIRS radiance measurements following
 95 the approach of *Hoffmann et al.* (2010) (see also *Hoffmann et al.* (2013, 2014)). We analyze
 96 spectral mean brightness temperatures in the 4.3 μm CO₂ fundamental band (2322.5-2346.0 cm^{-1}
 97 and 2352.5-2367.0 cm^{-1}), which becomes optically thick in the mid-stratosphere. Background
 98 signals associated with large-scale temperature gradients or planetary waves are removed with
 99 the detrending procedure of *Wu et al.* (2004) (see also *Eckermann et al.*, 2006; *Alexander &*
 100 *Barnet*, 2007; *Hoffmann & Alexander*, 2010; *Hoffmann et al.*, 2014) The short wavelength limit
 101 of the observations is at approximately 30 km, based on Nyquist's theorem and a sampling
 102 distance of 14 km at nadir. The noise of the spectral mean brightness temperatures is
 103 approximately 0.059 K at a 250 K scene temperature (*Hoffmann et al.*, 2014). The 4.3 μm
 104 brightness temperature variances shown in this paper have been corrected for noise by
 105 subtracting noise variances scaled to the scene temperature. Additionally, we use the brightness

106 temperature at 8 μm as a proxy for tropical cloud top temperature to control the observed GW
 107 variances from the 4.3 μm channel for convective activity of the atmospheric background at its
 108 respective location.

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110 2.3 The MERRA-2 reanalysis data set

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112 We use reanalysis data from the Modern-Era Retrospective analysis for Research and
 113 Applications, Version 2 (MERRA-2) dataset (*Gelaro et al.*, 2017) for comparison with our
 114 satellite observations during the December 2015-May 2016 period. The MERRA-2 dataset
 115 provides zonal wind data (U) and geopotential height data (H) at 42 pressure levels from the
 116 surface up to 1 hPa altitude. For all calculations, we used the full resolution of MERRA-2 at
 117 0.625° longitude and 0.5° latitude with a temporal resolution of 3 hours. For the purpose of this
 118 study output of the orographic and non-orographic GWD parameterizations is required. In
 119 MERRA-2, the parameterized GWD comprises the orographic GWD after *McFarlane* (1987)
 120 and the non-orographic GWD after *Garcia & Boville* (1994). Both parameterizations have been
 121 tuned to improve the seasonal transition of the southern polar night jet and to internally generate
 122 the quasi-biennial oscillation in the GEOS-5 (Goddard Earth Observing System) general
 123 circulation model, respectively (*Molod et al.*, 2012). The resulting GWD forcing is therefore the
 124 sum of the orographic and non-orographic GWD.

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127 3 Results

128

129 Figure 1a shows brightness temperature perturbation (BTP) at the 4.3 μm wavelength in
 130 blue averaged between 5°S and 5°N for May 2015-September 2016. The red line indicates the
 131 mean over the same period at approximately 0.0011 K. From November 2015 onward, an
 132 increase in BTP is noticeable and prevails until June 2016. This is more evident in Figure 1b
 133 which shows the variances of BTP over the same period. In particular, the steep increase in BTP
 134 variances from mid-December 2015 onward is exceptional. At its peak it reaches a maximum of
 135 0.0023 K^2 in early January 2016 and stays at around 0.0020 K^2 until early March 2016. After
 136 this, variances decline to 0.0012 K^2 until May 2016. Additionally, an early phase of increasing

137 BTP variances is noticeable from about June 2015 till December 2015. In comparison, Figure 1c
 138 shows 5°S-5°N zonal wind data for 20 hPa, 30 hPa, and 40 hPa from the Merra-2 data set.
 139 Noticeable is the small minimum at 20 hPa altitude around January 1st, 2016. After this, zonal
 140 wind stabilizes around 10m/s (westerly) again. However, for 30 hPa, this inflection point is
 141 approached much later in early April 2016 with a minimum zonal wind speed of -6m/s (easterly).
 142 At 40 hPa altitude the wind direction progresses from 10m/s westerly to -17m/s and further
 143 below in easterly direction. It is noteworthy that the inflection of the 30 hPa zonal wind speed
 144 coincides with the end of the high BT variance data in Figure 1b (marked as a gray box). There
 145 appears to be a more fundamental relation between the 30 hPa zonal wind and GW activity here.

146 Although the 4.3 μ m data already show significant increase in general GW activity, the
 147 question arises how much of that activity stems from deep convection – the most prominent
 148 source of GWs in the inner tropics. For this we use 8 μ m brightness temperature data from AIRS
 149 which are sensitive to water vapor and provide temperature data from the top of the convective
 150 cloud. A higher temperature would therefore indicate a lower, less deep convective cloud,
 151 whereas low temperature indicates deep convection.

152 Figure 2a shows 8 μ m brightness temperature data for January 31st, 2016. Low brightness
 153 temperatures (blue colors) appear along the equator, the inter tropical convergence zone, and
 154 scattered over South America and the Atlantic Ocean. Mid- to higher latitudes also show lower
 155 temperatures. However, these stem most likely from the surface and occasional cirrus cloud
 156 activity. Most observed tropical temperatures are in the range higher than 280 K and indicate
 157 lower clouds or now clouds at all. Brightness temperatures lower than 280 K are much more
 158 scarce, thus, we chose 280 K as one threshold to distinguish between convection and non-
 159 convection. Furthermore, we introduce a 210 K, and a 250 K threshold for comparison. Figure
 160 2b shows the number of events for the three different brightness temperature thresholds observed
 161 between 5°S and 5°N for the months December 2015, and January to March 2016. The blue bars
 162 show the results for the 280 K threshold, green bars for the 250 K threshold, and red bars for the
 163 210 K threshold. The strict 210 K temperature threshold (red) shows as expected the fewest
 164 events with just below 200 consistently for all four months. The most events were counted for
 165 the higher temperature threshold of 280 K (blue) with counts between 7863 for December 2015
 166 and 8763 for March 2016. For the 250 K threshold, values are around 2000 and also increasing
 167 through the four-month period. It is noteworthy that the observed increase in number of

convective events for the 280 K and 250 K threshold temperature is not seen in the 210 K case. This may indicate an increase in general convective activity with the exception of deep convection events.

This increase in general convection events (280 K threshold) is also exceptional in comparison to other QBO periods without disruption. Figure 2c shows the statistic for the 280 K during the December to March periods of 2002-2018. Each boxplot represents one respective month except for the 2015/2016 case which is indicated by a star. The orange line within the box indicates the median, the top and bottom of the box represent the standard deviation. Minima and maxima are shown as horizontal lines above and below the box. The median of all four months (orange lines) is found between 4000 and 6000 cases per month. The highest median cases are found for January conditions with a declining trend thereafter. Maxima of up to 6300 convective event are found for February conditions. The lowest amount of events is found for March with about 3600 events, and the spread between 25th and 75th percentile as indicated by the edges of the boxes is generally lower than 1500 events. However, the 2015/2016 events are significantly distinct with more than two times the events.

This raises the question about the geographical origin of these events. Are there any specific source regions? In order to answer that question, we subdivided the inner tropical region into 6 sub regions as shown as white boxes in Figure 3a. These regions are: The Pacific East (PE), South America (SA), Atlantic (At), Africa (Af), Indian Ocean (IO), and South East Asia (SEA). The yellow box (Ni) indicates the Nino3.4 region which we also included in our analysis. The data shown in Figure 3a is the variance of the 4.3 μ m wavelength brightness temperature in logarithmic scale for January 2016. High variances (orange-yellow) typically occur at 20°S during northern hemisphere summer season. The inner tropics however appear to have comparably low GW activity. Figures 3b show the time series of the 7 regions for the three different brightness temperature thresholds 280 K (blue), 250 K (red), and 210 K (black) during March 2015 till December 2016. In the Pacific East region, very strong GW activity from deep convection (210 K – black lines) is observed with variances up to 0.01K² during December 2015. This feature appears also in the Nino3.4 region albeit with additional more GW activity from more shallow convection as indicated by the 250 K (red) and 280 K (blue) threshold data. Apparently, more GW variances originates from deep convection in the larger PE region compared to the smaller Nino3.4 region. In contrast, South America, the Atlantic, and Africa

199 show the opposite tendency with higher GW activity for more shallow convection. The Indian
 200 Ocean and South East Asia regions both show similar distinct peaks in variance for 210 K
 201 threshold temperature with up to 0.018K^2 during November 2015 to December 2015. Both
 202 regions also show increased GW activity for higher threshold temperatures. However, in
 203 February-March 2016 the SEA region also shows high GW activity with variances of up to
 204 0.01K^2 .

205 As mentioned before, the extra-tropical variances in the $4.3\mu\text{m}$ brightness temperature
 206 and therefore the GW activity is higher than in the inner tropics. Figures 3b (indicated with labels
 207 ‘Tr’) reflect that showing the results for a symmetric region spanning all longitudes. Generally,
 208 the 210 K threshold accounts for most of the variances in the inner tropics. The further the
 209 analysis region is expanded to the mid latitudes, the more prominent the variances become for
 210 250 K and 280 K threshold temperature. Interestingly, for the 20°S - 20°N (Tr 20°) to 30°S - 30°N
 211 (Tr 30°) regions, highest variances of up to 0.03K^2 (Tr 25° – black line) are found between
 212 December 2015 and March 2016. These exceptional high variances from shallow convection
 213 (250 K and 280 K) are also prominent in the extended Africa (Af 20°) and South America
 214 (SA 20°) regions. Both show variances exceeding 0.03K^2 for deep convection (210 K) during the
 215 December 2015-March 2016 period. For SA 20° variances from 250 K and 280 K threshold
 216 temperature also exceed the 0.03K^2 limit. This includes also the Atlantic region (At 20°), where
 217 variances over 0.02K^2 (250 K) are observed during December 2015. This is however not
 218 surprising since higher convective activity over the continents and subsequently higher
 219 convective GW activity is well known and has been investigated before (*Kalisch et al.*, 2016).

220 **4 Summary and Conclusions**

221 In this study we analyzed $4.3\mu\text{m}$ brightness temperature perturbation data from AIRS
 222 satellite observations during the period of the 2015/2016 QBO disruption and found increased
 223 variances in the inner tropical region. By further including $8\mu\text{m}$ brightness temperature data as a
 224 proxy for convection and subdividing the inner tropical region into 7 regions, we found increased
 225 GW activity from deep convection in the Pacific Ocean and South East Asian regions. In direct
 226 comparison the 210 K threshold for the $8\mu\text{m}$ BT data showed the largest variances in these
 227 regions, whilst over Africa and South America prominent variances were found for the 250 K
 228 and 280 K threshold temperatures. This implies that the larger pacific very deep convection was

229 the primary source of convective GW activity, whereas over the landmasses less deep convection
230 was the main driver of convective GW activity. Furthermore, the inclusion of region further
231 away from the equator showed far more prominent convective GW activity during the December
232 2015 to March 2016 period. Prominent peaks in the BT variances were found throughout all
233 regions for the 210 K threshold temperature during November to December 2015 followed by
234 increased GW activity for 250 K and 280 K BT threshold temperature. From these observations
235 we may conclude that GW activity during the 2015/2016 QBO disruption was most prominent in
236 the wider Pacific Ocean regions including the Nino3.4 sub-region. Furthermore, the prominent
237 GW activity over the South American continent follows the increased general convection in that
238 region. This has already been reported in other studies (*Geller et al.*, 2016). At first it was found
239 that extratropical Rossby waves from the Northern Hemisphere disrupted the QBO (e.g. *Osprey*
240 2016). Additionally, equatorial wave flux was also found exceptionally strong. Prominent Mixed-
241 Rossby-Gravity wave forcing and internal GW wave forcing weakened the western QBO phase
242 during the early stage of the disruption. *Pahlavan et al.* (2021) found significant westwards
243 forcing and prominent Rossby wave activity at 40hPa just before the QBO disruption. However,
244 in February 2016, vertically propagating equatorial Rossby waves and small-scale convective
245 GWs substantially decelerated the WQBO in addition to the extratropical Rossby waves (*Kang*
246 2020, 2022). However, since our analysis is based on observations alone, we may suggest further
247 modeling studies to investigate the impact these convective GWs had during the 2015/2016 QBO
248 disruption.

249

250 **Acknowledgments, Samples, and Data**

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256 **Data Availability Statement**

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258 The AIRS temperature data can be downloaded from NASA's public data server at:

259 <https://airs.jpl.nasa.gov/data/get-data/standard-data/>.

260 The AIRS brightness temperature perturbation data are available at: <https://>

261 www.re3data.org/repository/r3d100012430.

262

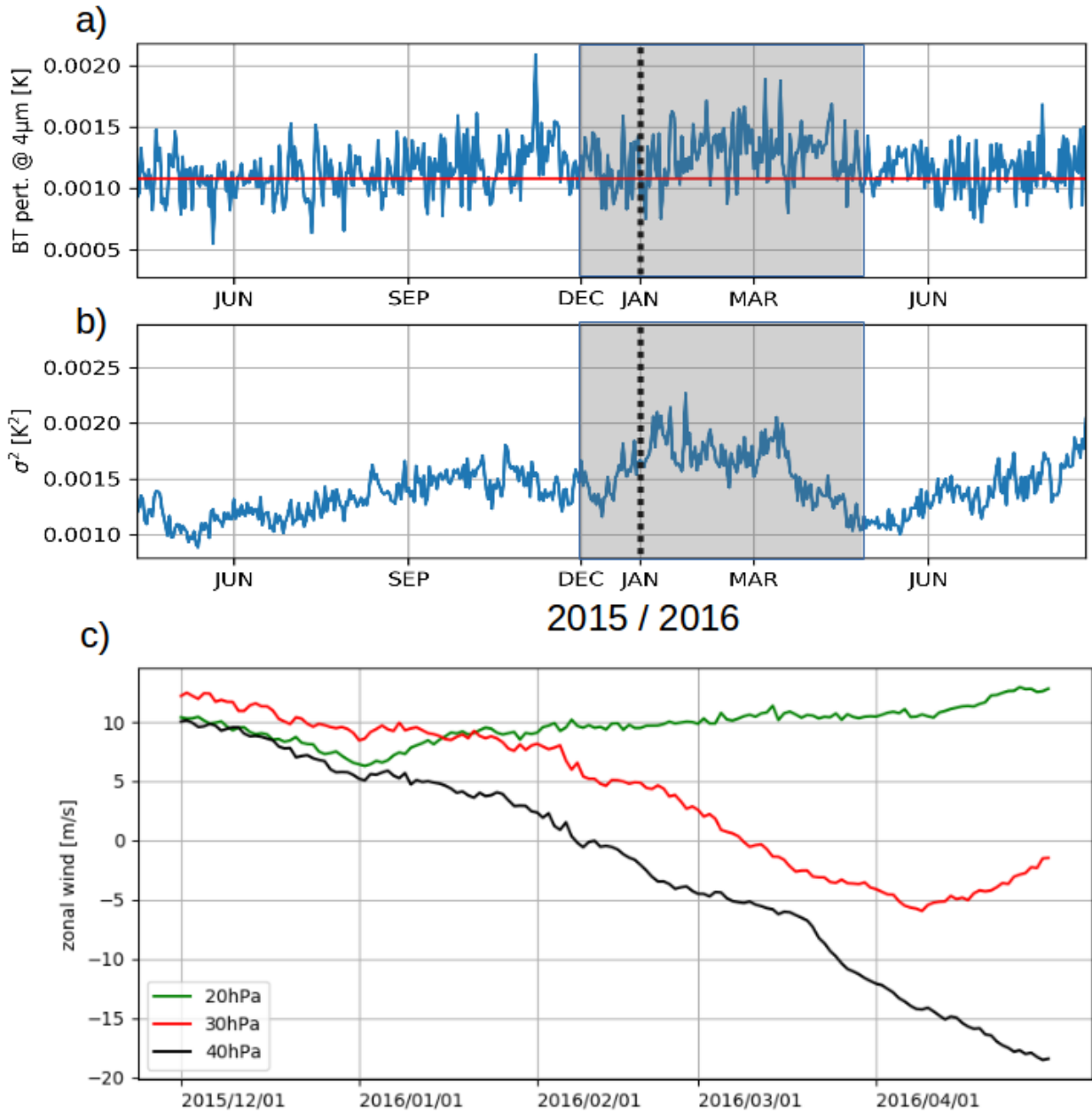


Figure 1: Brightness temperature perturbation from the 4.3 μm channel during 2015/2016 (panel a). Variances of BT perturbation data for the same period (panel b). Panel c shows Merra-2 zonal wind averaged between 5°S-5°N at 20hPa, 30hPa, and 40hPa altitude for December 2015-May 2016.

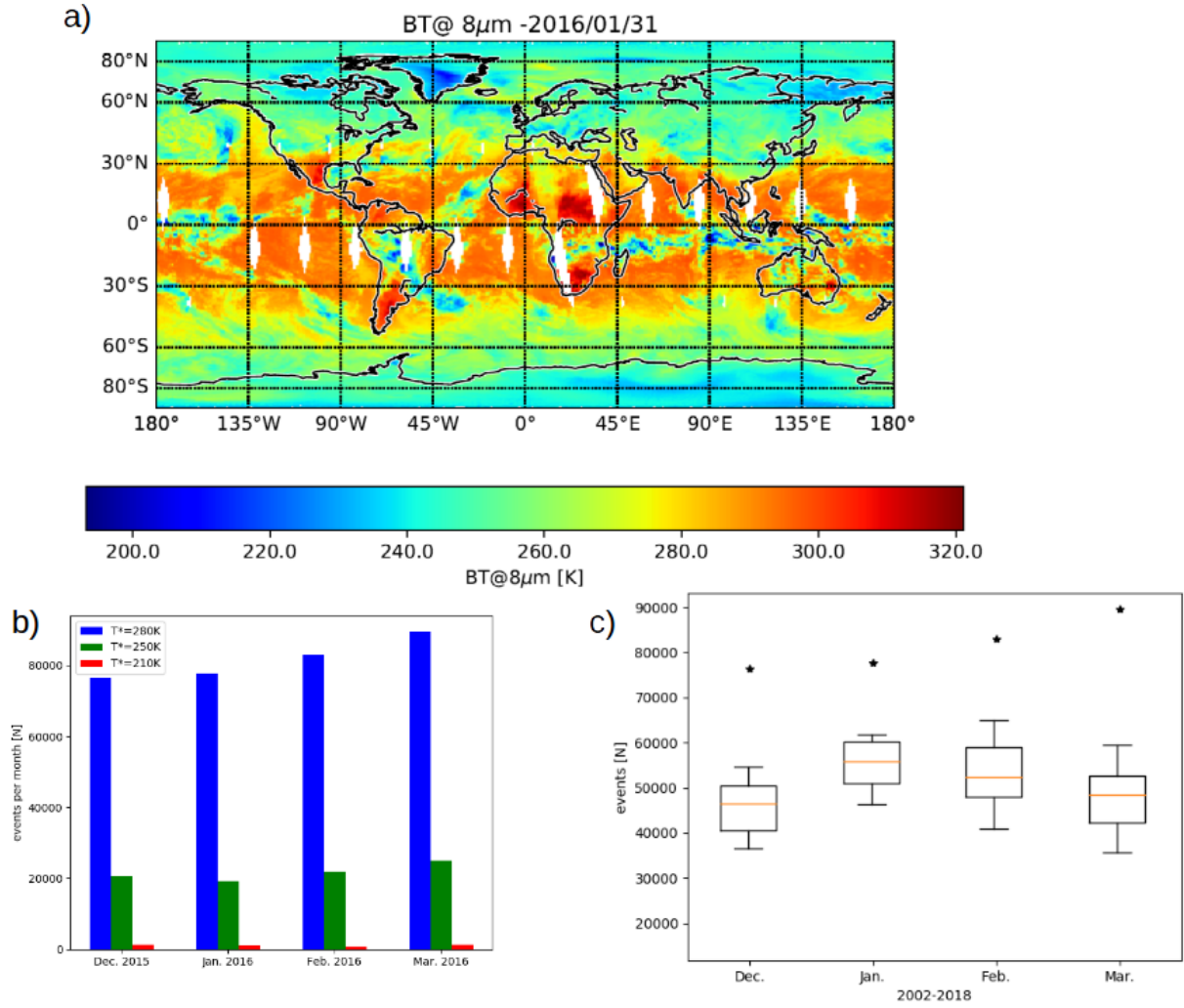


Figure 2: Brightness temperature at 8 μ m wavelength for January 31st, 2016 (panel a). Panel b shows convective GW events for December 2015, and January-March 2016 for three different threshold temperature T^* - 280K (blue), 250K (green), and 210K (red). Panel c shows the statistic for the 2002-2020 climatology of the 280K threshold temperature. The 2015/2016 period is indicated by stars.

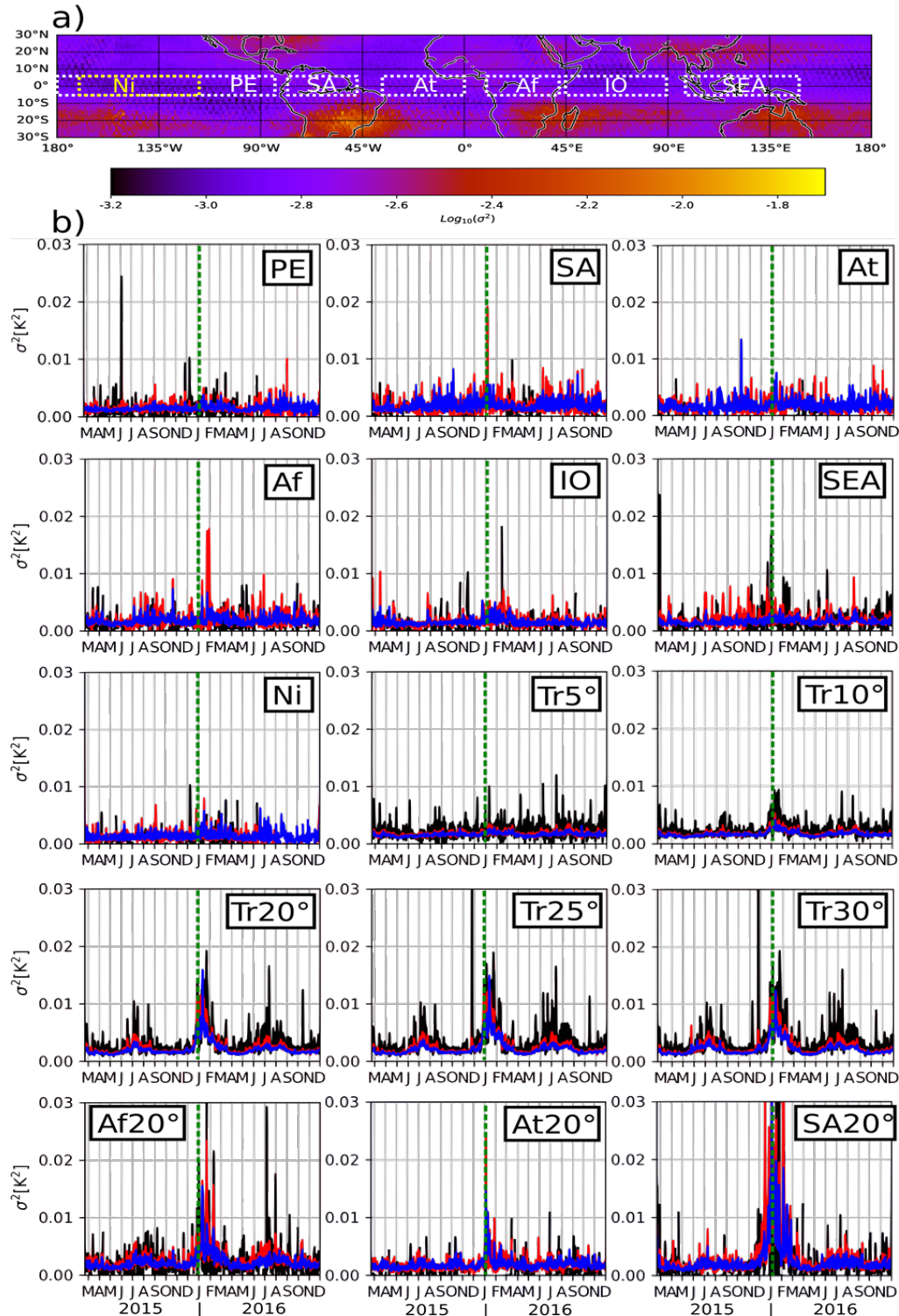


Figure 3: Variance of brightness temperature perturbation for January 2016 (panel a). Also indicated are the seven analysis regions. Panels b-p show variances of brightness temperature perturbations for 280K (blue), 250K (red), and 210K (black) threshold temperatures. Please refer to the text for more details.

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Figure 1: Brightness temperature perturbation from the 4.3 μ m channel during 2015/2016 (panel a). Variances of BT perturbation data for the same period (panel b). Panel c shows Merra-2 zonal wind averaged between 5°S-5°N at 20hPa, 30hPa, and 40hPa altitude for December 2015-May 2016.

Figure 2: Brightness temperature at 8 μ m wavelength for January 31st, 2016 (panel a). Panel b shows convective GW events for December 2015, and January-March 2016 for three different threshold temperature T^* - 280K (blue), 250K (green), and 210K (red). Panel c shows the statistic for the 2002-2020 climatology of the 280K threshold temperature. The 2015/2016 period is indicated by stars.

Figure 3: Variance of brightness temperature perturbation for January 2016 (panel a). Also indicated are the seven analysis regions. Panels b show variances of brightness temperature perturbations for 280K (blue), 250K (red), and 210K (black) threshold temperatures. Please refer to the text for more details.