

1 **Improving the Thermosphere Ionosphere in a Whole**
2 **Atmosphere Model by Assimilating GOLD Disk**
3 **Temperatures**

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9 **Key Points:**

- 10 • A new approach has been developed to assimilate GOLD T_{disk} in WACCMX which
11 is validated using independent measurements.
- 12 • Analysis states of both the thermosphere and ionosphere show improved agree-
13 ment with independent measurements.
- 14 • Results demonstrate a great potential of the GOLD T_{disk} data to improve thermosphere-
15 ionosphere data assimilation.

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Abstract

Global-scale Observations of Limb and Disk (GOLD) disk measurements of far ultraviolet molecular nitrogen band emissions are used to retrieve column integrated disk temperatures (T_{disk}), which are representative of the lower-and-middle thermosphere. The present work develops a new approach to assimilate the T_{disk} in the Whole Atmosphere Community Climate Model with thermosphere-ionosphere eXtension (WACCMX) using the Data Assimilation Research Testbed (DART) ensemble adjustment Kalman filter. Nine days of data, 1 to 9 November 2018, are assimilated. Analysis state variables such as thermospheric effective temperature (T_{eff} , airglow layer integrated temperature), ratio of atomic oxygen to molecular nitrogen column densities (O/N_2), and column electron content are compared with a control simulation that is only constrained up to ~ 50 km. It is observed that assimilation of the GOLD T_{disk} improves the analysis states when compared with the control simulation. The analysis and model states, particularly, T_{eff} , O/N_2 , and Electron Column Density (ECD) are compared with their measurement counterparts for a validation of the assimilation. T_{eff} and O/N_2 are compared with GOLD T_{disk} and O/N_2 . While, the ECD is compared with ground based Total Electron Content (TEC) measurements from Global Navigational Satellite System (GNSS) receivers. Root Mean Square Error (RMSE) improvements in T_{eff} and O/N_2 are about 10.8% and 22.6%, respectively. The RMSE improvement in analyses ECD is about 10% compared to control simulation.

Plain Language Summary

Understanding of the temperature and density variability of the thermosphere-ionosphere system is very important for satellite drag calculations and satellite communication. The thermosphere-ionosphere system is influenced by waves from the lower atmosphere and solar and geomagnetic forcing from above. For the characterization of this coupled system, realistic whole atmosphere ionosphere parameters are of great interest. The GOLD satellite mission provides daytime thermospheric temperature observations with unprecedented local time and spatial coverage. Including them with the lower and middle atmospheric observations in a whole atmosphere data assimilation system, we find that they improve the state of the thermosphere-ionosphere. This shows the promise of the GOLD disk temperatures in improving thermosphere-ionosphere states and their potential use to improve space weather forecast capabilities.

1 Introduction

Improvements in the satellite drag forecasts and satellite communication depend on a better understanding of the thermosphere-ionosphere (TI) system variability. Earth's TI system is coupled to the lower atmosphere by wave-dynamical forcing and to the solar and geomagnetic forcing from above. The lower atmospheric forcing also varies with location and time. Thus, for a better understanding of this coupled system, a global four dimensional dataset with good temporal and spatial resolution is needed. Satellite measurements from low-Earth orbit can provide good spatial coverage, but they lack local time coverage, unless a constellation of satellites is used. Ground based observations on the other hand have good local time coverage, but they are not available globally due to the significant fraction of the Earth that is covered by ocean. Moreover, the currently available whole atmosphere ionosphere thermosphere observations have data gaps at different altitudes and geographic locations. However, the currently available observations and state-of-the-art whole atmosphere model simulations can be combined in a data assimilation framework. Data assimilation combines observations with model forecasts to produce analysis states that can better estimate the current state of the TI system.

With time the whole atmosphere ionosphere thermosphere models are improving, and number of observations from the TI system and lower atmosphere are increasing. Therefore, we are in a great stage to do a whole atmosphere data assimilation by combining the models and the observations. There is a long-history of lower atmosphere data assimilation (Rienecker et al., 2011; Gelaro et al., 2017; Hersbach et al., 2020), but the whole atmosphere system data assimilation is relatively new. There have been significant developments in the assimilation of thermosphere-ionosphere observations such as, neutral density (Ren & Lei, 2020; M. V. Codrescu et al., 2004; Matsuo et al., 2013; S. M. Codrescu et al., 2018; Sutton, 2018; Mehta et al., 2018), thermospheric temperature (Laskar, Pedatella, et al., 2021), thermospheric airglow radiance (Cantrall et al., 2019), and electron content (Bust et al., 2004; Lee et al., 2012; Datta-Barua et al., 2013; Matsuo et al., 2013; Lin et al., 2015; Aa et al., 2016; Chen et al., 2016; Bust & Immel, 2020; Pedatella et al., 2020; He et al., 2020; Kodikara et al., 2021; Song et al., 2021; Forsythe et al., 2021). While these results were promising and showed that the assimilation of TI observations improves the model states, most were limited to using upper atmosphere only models or used limited thermospheric datasets from low-earth-orbit satellites or ionospheric only measurements or observing system simulation experiments. Furthermore, a majority of

81 them have not combined lower, middle, and upper atmosphere data in the assimilation.
 82 Also, the spatial and temporal coverage of thermospheric data available earlier were lim-
 83 ited.

84 Temperature is one of the basic parameters in whole atmosphere models. Neutral
 85 temperature retrieved from Global-scale Observations of Limb and Disk (GOLD) disk
 86 measurements have increased the number of thermospheric observation in the recent years,
 87 which enables scope for a better whole atmosphere data assimilation that can potentially
 88 improve the specification of the TI system. Laskar, Pedatella, et al. (2021) performed
 89 a set of Observing System Simulation Experiments (OSSEs) to evaluate the impact of
 90 assimilating GOLD disk temperature (T_{disk}) observations on thermospheric tempera-
 91 ture and dynamics. They found that the OSSE that includes the GOLD T_{disk} improved
 92 the model temperature root mean square error (RMSE) and bias by 5% and 71% when
 93 compared with the forecast state, and the improvements are 20% and 94% when com-
 94 pared with lower atmosphere only assimilation. Laskar, Pedatella, et al. (2021) also found
 95 that the migrating diurnal tide (DW1) and local diurnal tide over Americas improve by
 96 about 8% and 17%, respectively, upon assimilation of GOLD disk temperature (T_{disk})
 97 observations. In the current study we assimilate actual GOLD T_{disk} in a whole atmo-
 98 sphere data assimilation system and assess their impact on the thermosphere-ionosphere
 99 parameters by validating analysis states with their measurement counterparts.

100 **2 Data, Models, and Methodology**

101 The primary dataset used is the GOLD T_{disk} , which has been assimilated in the
 102 Whole Atmosphere Community Climate Model with thermosphere-ionosphere eXten-
 103 sion (WACCMX). In addition to T_{disk} , lower and middle atmosphere data have also been
 104 assimilated. For validation of the analysis states from the assimilation system, indepen-
 105 dent measurements of GOLD O/N₂ and Global Navigation Satellite System Total Elec-
 106 tron Content (GNSS-TEC) are also used. Further details of these data and models are
 107 given below.

108 **2.1 GOLD T_{disk}**

109 GOLD observed the Earth's thermosphere in the far ultraviolet wavelengths for over
 110 18.5 hours each day, from 0610 to 0040 Universal Time (UT) of the next day (Eastes et

111 al., 2019, 2020; McClintock et al., 2020; Laskar et al., 2020). The primary GOLD ob-
 112 servations are emission intensities in the far ultraviolet (FUV) range of 134.5 to 166.5
 113 nm. Data for one full disk are available at every 30 minutes from 6-23 UT (Eastes et al.,
 114 2019, 2020; Laskar, Eastes, et al., 2021). The current investigation uses level 2 T_{disk} data
 115 (version 3) that are retrieved from 2×2 binned level-1C data, which are available in the
 116 GOLD web-page, <https://gold.cs.ucf.edu/> as ‘Level 2 - TDISK’. The retrieval al-
 117 gorithm is an improvement of the previously used methods for limb measurements (Aksnes
 118 et al., 2006; Krywonos et al., 2012).

119 The 2×2 binned data have a spatial resolution of 250-km \times 250-km near nadir and
 120 it gets slightly coarse at view angles higher than 45° . The GOLD daytime disk scans in
 121 N_2 Lyman-Birge-Hopfield (LBH) bands are used to retrieve T_{disk} data. Effective alti-
 122 tude and contribution function (CF) of the T_{disk} varies with solar zenith angle (SZA)
 123 and emission angle (EA). The SZA variation of the CF is well quantified (Laskar, Pe-
 124 datella, et al., 2021) and thus is included in the present assimilation. However, the EA
 125 effects are not yet included in the assimilation. But, it has been observed that the EA
 126 does not impact the CF for EAs below 50° , so the T_{disk} data having $EA > 50^\circ$ are not
 127 included in this assimilation and analysis. This limit also restricts the latitude and lon-
 128 gitude coverage, as shown in Figure 1, to about $\pm 50^\circ$ in latitude and about $-10^\circ W$ to
 129 $-90^\circ W$ in longitude. Also, for high SZA observations the signal to noise ratio (SNR) is
 130 low, which for the current V3 T_{disk} introduces a bias. Thus, the low SNR observations
 131 having $SZA > 65^\circ$ are not considered in the analysis and assimilation.

132 2.2 GOLD O/ N_2

133 GOLD disk measurements of OI-135.6 nm emission and N_2 -LBH bands in the ~ 134 -
 134 162 nm wavelength range are used to retrieve the ratio of atomic oxygen to molecular
 135 nitrogen column densities ($\Sigma O / \Sigma N_2$) (Correira et al., 2021). For simplicity we use the
 136 notation O/ N_2 instead of $\Sigma O / \Sigma N_2$. The disk O/ N_2 has the same spatial and temporal
 137 coverage as that of the T_{disk} . O/ N_2 data are used here only for the comparison and val-
 138 idation of the analyses O/ N_2 . We use the 2×2 binned version 3 O/ N_2 data, named as
 139 ‘Level 2 - ON2’ in the GOLD data repository. Also, as the GOLD O/ N_2 is not optimized
 140 for auroral latitudes (Correira et al., 2021), the latitudes above $\pm 60^\circ$ are not used in the
 141 current analysis. Typical random, systematic, and model uncertainties in the GOLD O/ N_2

142 are about 5%, 5%, and 30% to 40%, respectively. Note that the model uncertainty is a
 143 bias with an unknown sign (Correira et al., 2021).

144 **2.3 GNSS-TEC**

145 The GNSS-TEC data used in this study are obtained from the madrigal database
 146 (<https://cedar.openmadrigal.org>). Madrigal TEC maps are derived from worldwide
 147 GNSS ground-based receivers. The vertical TEC data are available at 5 min temporal
 148 and 1° by 1° spatial bins. Details on the TEC retrieval algorithm can be found in Rideout
 149 and Coster (2006) and Vierinen et al. (2016). In the current study the TEC maps are
 150 averaged over 20 minutes centered at every UT hour to compare them with the analy-
 151 sis ECD from assimilation. The 20 minutes averaging is chosen to get enough satellite
 152 passes over a particular spatial grid.

153 **2.4 WACCMX**

154 The WACCMX version 2.1 is a whole atmosphere general circulation model extend-
 155 ing from the surface to the upper thermosphere (~ 500 - 700 km depending on solar ac-
 156 tivity) (Liu et al., 2018). WACCMX includes the chemical, dynamical, and physical pro-
 157 cesses that are necessary to model the lower, middle, and upper atmospheres. The ther-
 158 mosphere and ionosphere processes in WACCMX are similar to those in the NCAR Thermosphere-
 159 Ionosphere-Electrodynamics General Circulation Model (TIE-GCM), including the trans-
 160 port of O^+ and self-consistent electrodynamics as well as realistic solar and geomagnetic
 161 forcing. The model horizontal resolution is $1.9^\circ \times 2.5^\circ$ in latitude and longitude, and the
 162 vertical resolution is 0.25 scale height above ~ 50 km.

163 **2.5 SD-WACCMX**

164 In this simulation the WACCMX horizontal winds and temperature are relaxed to-
 165 wards Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA2)
 166 (Gelaro et al., 2017; Rienecker et al., 2011), so we name it as Specified Dynamics WAC-
 167 CMX (SD-WACCMX). The relaxation or nudging to MERRA2 is up to 50 km altitude,
 168 and the model is free-running above this altitude (Marsh, 2011). The SD-WACCMX is
 169 used in this study as a control simulation. In addition to MERRA2, SD-WACCMX sim-
 170 ulations (often referred here as SD) also use operational solar F10.7 cm flux and geomag-

171 netic Kp index for forcing and thus they can be used as a control simulation for the as-
 172 sessment of the data assimilation states.

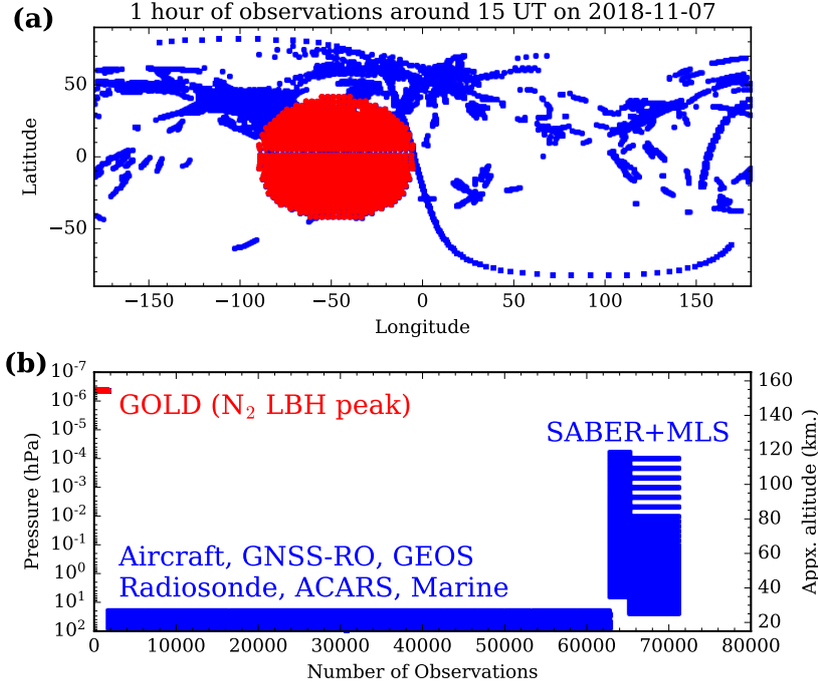


Figure 1. Geo-locations (a), altitude or pressure and number of observations (b) that are assimilated successfully during a representative hour on a particular day are shown. The red points show the GOLD observations and blue points are the rest of the observations, which we term as lower atmosphere observations including SABER and MLS.

173 **2.6 WACCMX+DART**

174 The data assimilation capability in WACCMX was initially implemented by Pedatella
 175 et al. (2018) using DART (J. Anderson et al., 2009), which uses the ensemble adjustment
 176 Kalman filter (J. L. Anderson, 2001). In the present work we assimilate lower and mid-
 177 dle atmosphere as well as thermosphere observations in the WACCMX+DART. The lower
 178 atmosphere measurements include conventional meteorological observations (i.e., tem-
 179 peratures and winds from aircraft, radiosonde measurements, etc.), as well as GNSS ra-
 180 dio occultation refractivity. Assimilation of these observations improves specifications
 181 of the troposphere-stratosphere globally, which is important for the studies of the ver-

182 tical coupling of waves from lower-atmosphere to the thermosphere (Wang et al., 2011;
 183 Pedatella et al., 2014; McCormack et al., 2017; Pedatella et al., 2018).

184 In addition to lower altitude observations, middle atmosphere temperatures from
 185 Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) instru-
 186 ment on the Thermosphere Ionosphere Mesosphere Energetics and Dynamics (TIMED)
 187 satellite and Aura Microwave Limb Sounder (Aura-MLS) are also used. Altitude cov-
 188 erage of temperature profiles extends from stratosphere to mesosphere-lower-thermosphere
 189 (MLT) altitudes ($\sim 15\text{-}105$ km for TIMED-SABER and $\sim 15\text{-}90$ km for Aura-MLS). The
 190 latitude coverage of TIMED-SABER retrieved temperature alternates between $83^\circ\text{S}\text{-}52^\circ\text{N}$
 191 (south viewing mode) and $83^\circ\text{N}\text{-}52^\circ\text{S}$ (north-viewing mode) (Remsberg et al., 2008). We
 192 performed 9 days (1 to 9 November 2018) of data assimilation, during which TIMED-
 193 SABER was in the north-viewing mode on 1 November only. From 2 to 9 November it
 194 was in the south viewing mode. While for the Aura-MLS it varies from $82^\circ\text{S}\text{-}82^\circ\text{N}$ (Schwartz
 195 et al., 2008). Though Aura-MLS and TIMED-SABER temperatures are middle atmo-
 196 spheric observations, for simplicity we refer to them here as part of lower atmosphere
 197 observations. Assimilation of these data has previously been demonstrated to improve
 198 specification of the MLT state and dynamics (Pedatella et al., 2014; McCormack et al.,
 199 2017; Laskar et al., 2019).

200 In addition to lower atmosphere observations, GOLD T_{disk} are used in the whole
 201 atmosphere assimilation. As the thermospheric dynamics can quickly change in response
 202 to changes in forcing conditions, we use a 1 hour assimilation frequency. Additionally,
 203 Pedatella et al. (2020) have shown that using a 1 hr data assimilation cycle and removal
 204 of second-order divergence damping in WACCMX+DART significantly improves tidal
 205 amplitudes, which were previously found to be too small (Pedatella et al., 2018). Also,
 206 the lower atmosphere analysis states in WACCMX+DART agree well with other lower
 207 atmospheric assimilations, for example, MERRA2 (McCormack et al., 2021).

208 Figure 1 shows the locations (in a) and altitude or pressure vs. number of obser-
 209 vations (in b) that are assimilated successfully during a representative hour on a par-
 210 ticular day. The red points show the GOLD observations and blue points are the rest
 211 of the observations, which we term as lower atmosphere observations, including TIMED-
 212 SABER and Aura-MLS. Note that the peak altitude of the $\text{N}_2\text{-LBH}$ emission is shown
 213 here as a representative altitude of about 150 km, but in the assimilation the impact of

Experiment	Observations Assimilated	Nudging Used	Model States Updated
SD (SD-WACCMX, Control Expt.)	N/A	MERRA2 U, V, T up to 50 km	N/A
DA1 (WACCMX +DART Expt. 1)	Meteorological, Aura-MLS-T, SABER-T, GOLD-T _{disk}	N/A	T
DA2 (WACCMX +DART Expt. 2)	Same as DA1	N/A	T, O, O ₂ , O ⁺

Table 1. WACCMX simulation and data assimilation experiments used in this study are listed. U, V, T, N/A, SD, and DA stands for zonal wind, meridional wind, temperature, Not Applicable, Specified Dynamics, and Data Assimilation, respectively. Also, O, O₂, and O⁺ refers to the mass mixing ratio of atomic oxygen, molecular oxygen, oxygen ion, respectively. The short forms of the experiments are presented in bold.

214 T_{disk} is distributed over altitudes based on the SZA dependent CF (Laskar, Pedatella,
215 et al., 2021). One can see that about 70000 observations per hour are assimilated. On
216 average about 1.5 million observations per day are assimilated. The simulations used in
217 this study are listed in Table 1. The SD-WACCMX is used in this study as the control
218 simulation.

219 We have performed two WACCMX+DART assimilations. One that assimilates lower
220 atmosphere and GOLD T_{disk} observations, but the direct impact of T_{disk} has been re-
221 stricted only to the model temperature, referred to as DA1 in Table 1. The second ex-
222 periment assimilates the same observations as the first experiment, but the T_{disk} obser-
223 vations directly impact the model T, O, O₂, and O⁺, referred to as DA2 in Table 1. We
224 used 40 ensemble members in the assimilation. In order to achieve sufficient spread in
225 the ensemble members, we used Gaussian distributions of solar and geomagnetic forc-
226 ing parameters with mean as the actual value and standard deviations of 15 sfu for F10.7
227 cm flux and 1 for K_p index (i.e., $d_{F10.7} \sim \mathcal{N}(F10.7, 15^2)$ and $d_{K_p} \sim \mathcal{N}(K_p, 1^2)$). We

228 reset any F10.7 value less than 60 sfu to 60 sfu and any negative Kp to 0. The forcing
 229 perturbation for each ensemble member remains the same for all the days. To avoid ar-
 230 tifacts arising from initial ensemble members, the spinup duration for the two assimi-
 231 lation runs are about 2 weeks i.e., each assimilation run starts from 15th October 2018.

232 **3 Results**

233 In order to assess and validate the performance of the assimilation we compare the
 234 ensemble averaged analysis states to their measurement counterparts. For example, ef-
 235 fective temperature (T_{eff}) from model simulation is compared with GOLD T_{disk} ; O/N_2
 236 is compared with GOLD O/N_2 ; and Electron Column Density (ECD) is compared with
 237 the GNSS-TEC. Note that T_{eff} here refers to the vertically integrated GOLD equiva-
 238 lent temperature that is calculated by integrating the model temperature profile weighted
 239 by the SZA dependent CFs. Also, the ECD is similar to TEC, but the column integra-
 240 tion is only to the topmost layer of WACCMX, which is about 480 km for the current
 241 cases. Figure 2 shows a comparison of the local time and latitude variation of the GOLD
 242 T_{disk} with T_{eff} from ensemble averaged states of the DA1 (DA1 T_{eff}) and SD-WACCMX
 243 (SD T_{eff}) for 2 different days. The latitudes and local times are restricted to only those
 244 locations and times where GOLD T_{disk} is being assimilated. Beyond those local time
 245 and latitudes GOLD data are available, but we are not using them in the assimilation
 246 as explained in Sections 2.1 and 2.2. Note that in this figure only a representative lon-
 247 gitude of 48°W is shown, which is close to the sub-satellite point of GOLD.

248 It can be noted from Figure 2 that the broad variations between T_{disk} and DA1
 249 T_{eff} are similar on both the days. On 5th November 2018 there was a moderate geo-
 250 magnetic storm for which the average temperature is more than 100 K higher than 3rd
 251 November 2018. Moreover, the morning temperatures are relatively warmer, particularly
 252 between 40° and 50°S. These variations of the GOLD T_{disk} during geomagnetic events
 253 have been reported and discussed in Laskar, Eastes, et al. (2021). These results sug-
 254 gest that the data assimilation is driving the model temperature in the right direction.
 255 Quantitative estimate of the differences between them are given later. Note that since
 256 both the assimilation experiments updated the temperature directly at every assimi-
 257 lation step, the T_{eff} are almost the same for both DA cases. So, the T_{eff} for only the DA1
 258 is shown here.

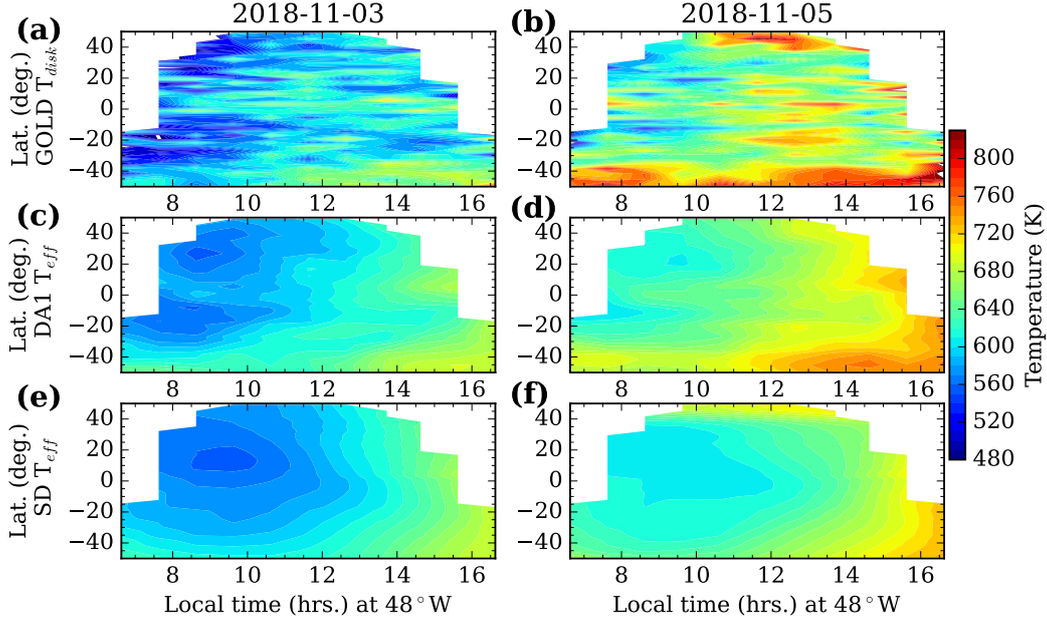


Figure 2. Local time and latitude variation of the GOLD T_{disk} compared with T_{eff} from DA1 (DA1 T_{eff}) and SD-WACCMX (SD T_{eff}).

259 The variation in temperature also changes other states by altering the model dy-
 260 namics. Therefore, assimilation of T_{disk} can also impact the O/N_2 ratio, which is an-
 261 other primary dataset from the GOLD mission. Figure 3 shows a comparison of GOLD
 262 O/N_2 with the O/N_2 from data assimilation and control simulation experiments, for the
 263 same 2 days shown in Figure 2. Note that the model O/N_2 values are calculated by in-
 264 tegrating the O and N_2 profiles down to the altitude corresponding to $1.5 \times 10^{21} \text{m}^{-2}$ of
 265 N_2 , instead of 10^{21}m^{-2} as suggested by Strickland et al. (1995). The resulting O/N_2 val-
 266 ues closely correspond to those from GOLD. Unlike Figure 2, here the latitude range is
 267 extended to 60°N/S , as the GOLD O/N_2 are valid for those latitudes. We compare O/N_2
 268 from the DA1 (c and d), DA2 (e and f), and SD (g and h) with the GOLD O/N_2 (a and
 269 b). Note that the GOLD O/N_2 observations have not been assimilated in any of the ex-
 270 periments. In the DA2 the GOLD T_{disk} observations also directly update the O , O_2 , and
 271 O^+ mass mixing ratios in addition to temperature. The direct updating of these quan-
 272 tities impacts the neutral composition and ionosphere at every assimilation step and thus
 273 they are expected to compare better than the indirectly updated states. It can be ob-
 274 served from Figure 3 that the broad variations in O/N_2 agree well between GOLD O/N_2
 275 and the two assimilation experiments. Though interhemispheric features in SD, the as-

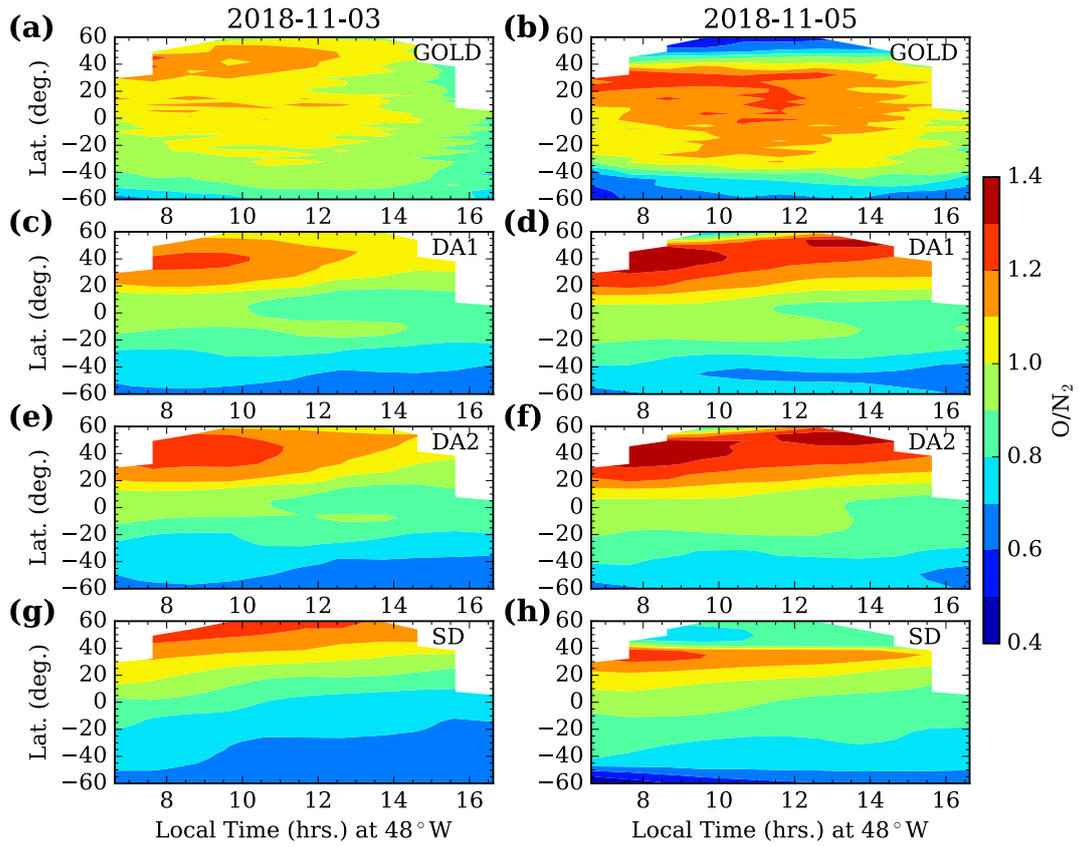


Figure 3. Same as Figure 2 but for the column integrated O/N₂ ratio. In addition to the DA1 the DA2 O/N₂ is also shown in (e and f).

276 simulation experiments, and the observations match well, there are clear differences in
 277 magnitudes and large-scale structures between them. For the quiet-day of 3rd Novem-
 278 ber the two assimilation experiments show better agreement with GOLD O/N₂ compared
 279 to the SD O/N₂. The highest discrepancy in O/N₂ can be seen on the storm day (right
 280 panel) where the Northern higher-latitude depletion in the GOLD O/N₂ occurs relatively
 281 at higher latitudes in DA1 and DA2 and is weaker in the SD.

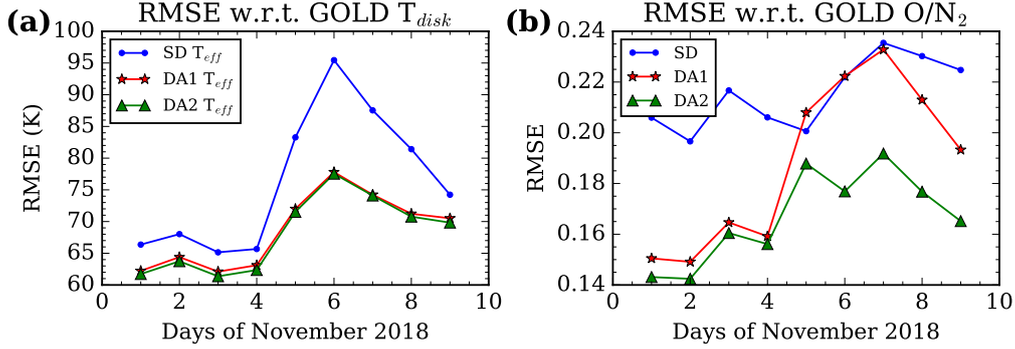


Figure 4. The RMSEs in DA1 T_{eff} and DA2 T_{eff} with respect to GOLD T_{disk} are shown in (a) and similar RMSEs in O/N₂ are shown in (b). Note that the temperature RMSEs in the two DA runs, are clearly smaller than the SD. Also, the average O/N₂ RMSEs are better for the two assimilation runs compared to the SD, and DA2 has the best RMSE.

282 For a quantitative estimation of the above observed differences between actual mea-
 283 surements and their data assimilation equivalents we calculate the Root Mean Square
 284 Error (RMSE). The RMSE in SD T_{eff} , DA1 T_{eff} , and DA2 T_{eff} with respect to GOLD
 285 T_{disk} are shown in Figure 4(a) for all the 9 days. The RMSE for each day is calculated
 286 over the whole disk and local time range as shown in Figure 2 for temperature and Fig-
 287 ure 3 for O/N₂. Note that the temperature RMSEs in the two data assimilation runs
 288 are clearly smaller than the SD. Also, the temperature RMSE for the two assimilation
 289 runs are almost the same, which is expected as both the assimilations updated model
 290 temperature directly. The RMSEs in O/N₂ are shown in Figure 4(b). The average O/N₂
 291 RMSEs are better for the two assimilation runs compared with the SD, and DA2 has the
 292 best RMSE. The pre-storm RMSEs are smaller compared with storm onset and recov-
 293 ery phase. Average RMSE improvements in effective temperature and O/N₂ compared
 294 to the SD are about 10.8% and 22.6%, respectively. The improvements of pre-storm RMSE

295 in T_{disk} and O/N_2 are about 6.4% and 27.9% while during the storm they were about
 296 15.5% and 17.4%, respectively. These results suggest that even though the storm times
 297 RMSEs are larger, the percentage improvements are larger too.

298 For a more robust diagnosis of the relationship between SD T_{eff} , DA1 T_{eff} , and
 299 DA2 T_{eff} with respect to GOLD T_{disk} for all the available latitudes, longitudes in the
 300 disk scans between 10 to 20 UT during 1 to 9 November 2018 we make scatter diagrams
 301 as shown in Figure 5, where the red color represents high density points. Red (solid) and
 302 blue (dashed) lines represent least square fitted straight line and one-to-one (45° slope
 303 or gradient equal to one line) relationship. Correlation coefficients and fitted linear equa-
 304 tions are also given. From these scatter plots it can be seen that the majority of the T_{disk}
 305 vs. DA2 T_{eff} points (in a) fall just over the one-to-one line. But, for the T_{disk} vs. SD
 306 T_{eff} (in e) comparison, the highest density observations (red points) deviate away from
 307 the one-to-one linear relationship. Also, the correlation coefficient and gradient of the
 308 fitted lines are better for the assimilation runs. Note that here also, only those obser-
 309 vations are shown that fall within the 50° EA and 65° SZA limits. As the GOLD T_{disk}
 310 has higher spread compared to DA2 T_{eff} , DA1 T_{eff} , and SD T_{eff} the shape of the scat-
 311 ter plot is elongated towards the T_{disk} axis (in a, c, and e). Similar to temperature, the
 312 O/N_2 scatter diagrams are shown in Figure 5(b, d, and f) but the EA and SZA restric-
 313 tions are not applied here. Note, in addition to the fitted line and the one-to-one linear
 314 relationship, the average of ‘y’ to ‘x’ ratios ($\langle y/x \rangle$) are also given in the plots. The cor-
 315 relation coefficients for O/N_2 are small suggesting a weak linear relationship. But DA2
 316 has a $\langle y/x \rangle$ value closer to one (1.14) relative to DA1 (1.19) and SD (1.24), suggest-
 317 ing that it compares best with GOLD O/N_2 . Though, the agreement for GOLD vs. DA2
 318 O/N_2 is less than that of T_{disk} vs. DA2 T_{eff} , but there is significant improvement when
 319 compared with GOLD vs. SD O/N_2 . The distribution of points in the GOLD T_{disk} vs.
 320 DA1 T_{eff} and GOLD T_{disk} vs. DA2 T_{eff} is nearly identical because the temperature
 321 was updated directly in both the assimilations. However, the distributions in O/N_2 in
 322 Figure 5(b and d) are significantly different.

323 The improvements in the O/N_2 motivated us to analyze the electron content de-
 324 rived from the assimilations and compare them with the independent measurements of
 325 GNSS-TEC. Figure 6 shows a latitude vs. day-to-day variation of ECD in SD (a), DA1
 326 (b), DA2 (c), and GNSS-TEC (d) centered at around 60° W ($\pm 5^\circ$) longitude. This spa-
 327 tial bin has been chosen due to the greater availability of GNSS data in this region. As

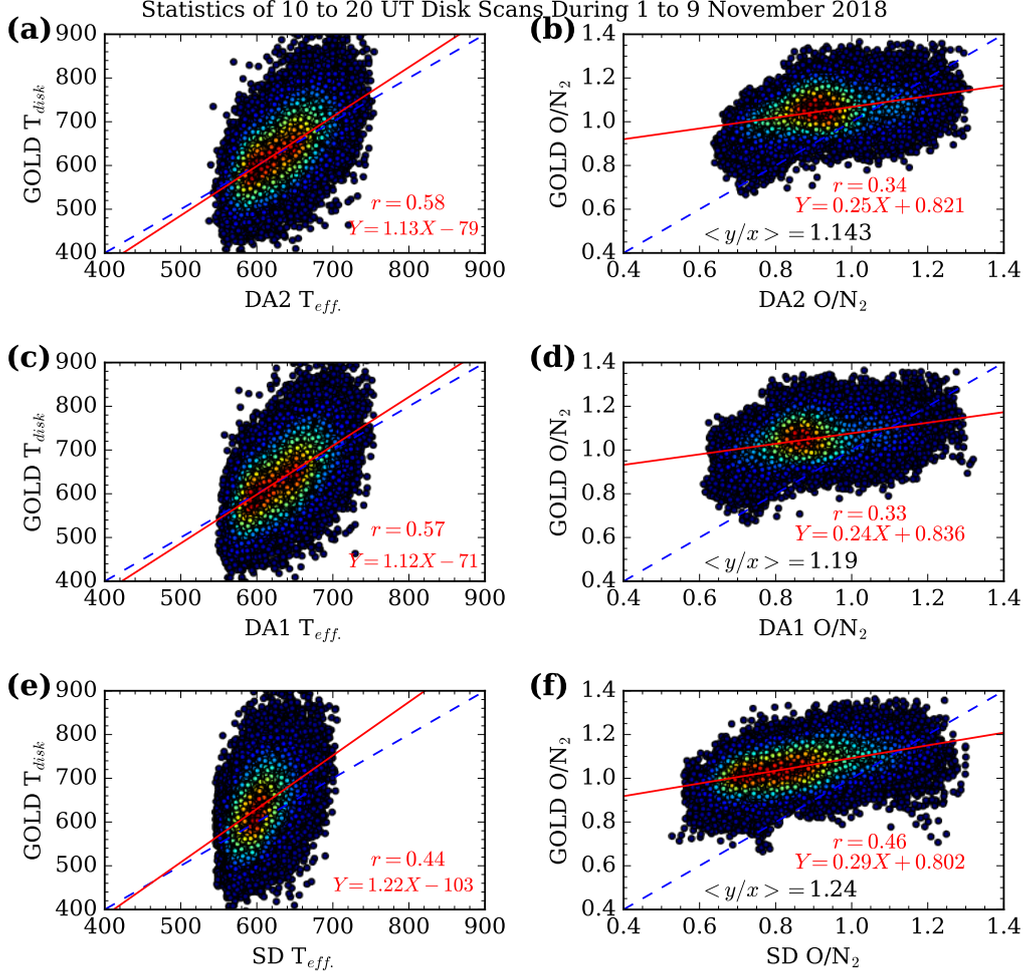


Figure 5. Scatter diagram of the GOLD T_{disk} and O/N_2 compared to their DA2, DA1, and SD equivalents are shown. For this analysis all the disk scans between 10 to 20 UT during 1 to 9 Nov. 2018 are used. The red regions in the scatter diagram represents highest density points. For the GOLD vs. DA2 the highest density points distribute around the one-to-one line (dashed), particularly for the temperature. The comparison w.r.t. SD for both temperature and O/N_2 , on the other hand, is not as good.

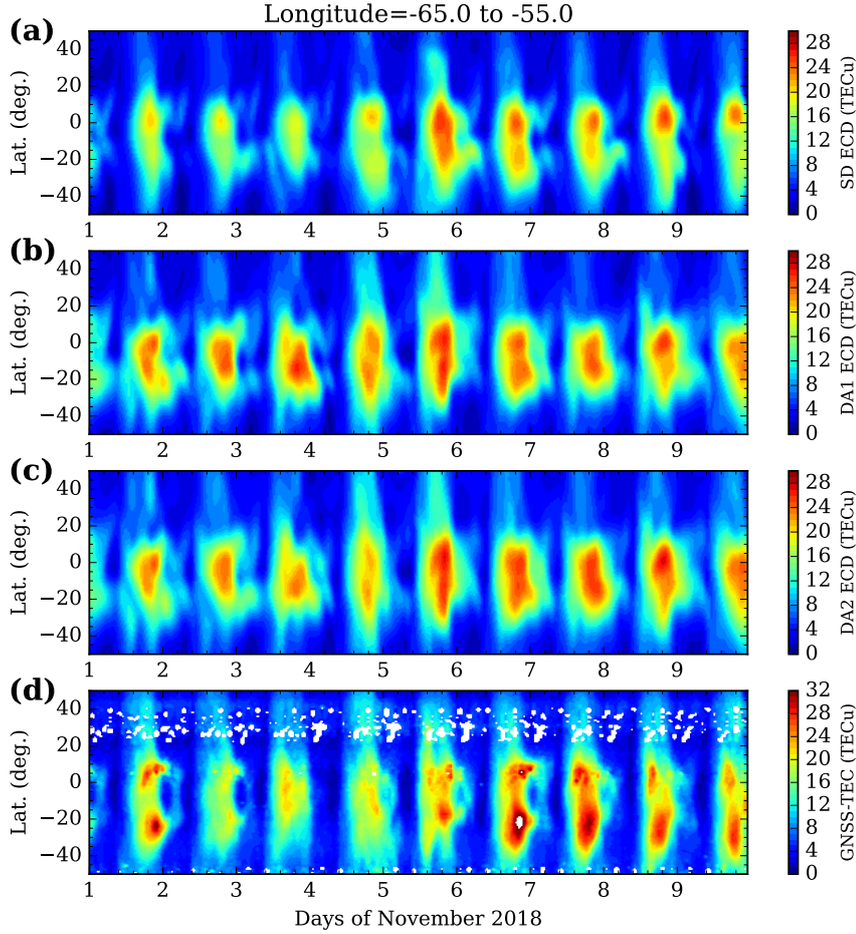


Figure 6. Latitude and day-to-day variability of SD ECD (a), DA1 ECD (b), DA2 ECD (c), and GNSS-TEC (d) averaged over 55°W to 65°W longitude.

328 mentioned in section 2.3, the GNSS-TEC data are averaged over 20 minutes duration
 329 centered at every hour. Note that even with the 20 minute averaging, there are missing
 330 data, specifically between 20° and 40°N. This figure shows that the magnitudes of elec-
 331 tron densities and some of the shape and temporal variabilities of Equatorial Ionization
 332 Anomaly (EIA) in DA2 has better agreement with GNSS-TEC compared to the DA1
 333 and SD. Particularly, the northern mid-latitude enhanced DA2 ECDs are in better agree-
 334 ment with GNSS-TEC. A quantification of the improvements is given at the ens of this
 335 section. Though there are improvements in DA2, the EIA latitude extent and hemispheric
 336 asymmetries are not yet well reproduced in the assimilations. This could be due to the

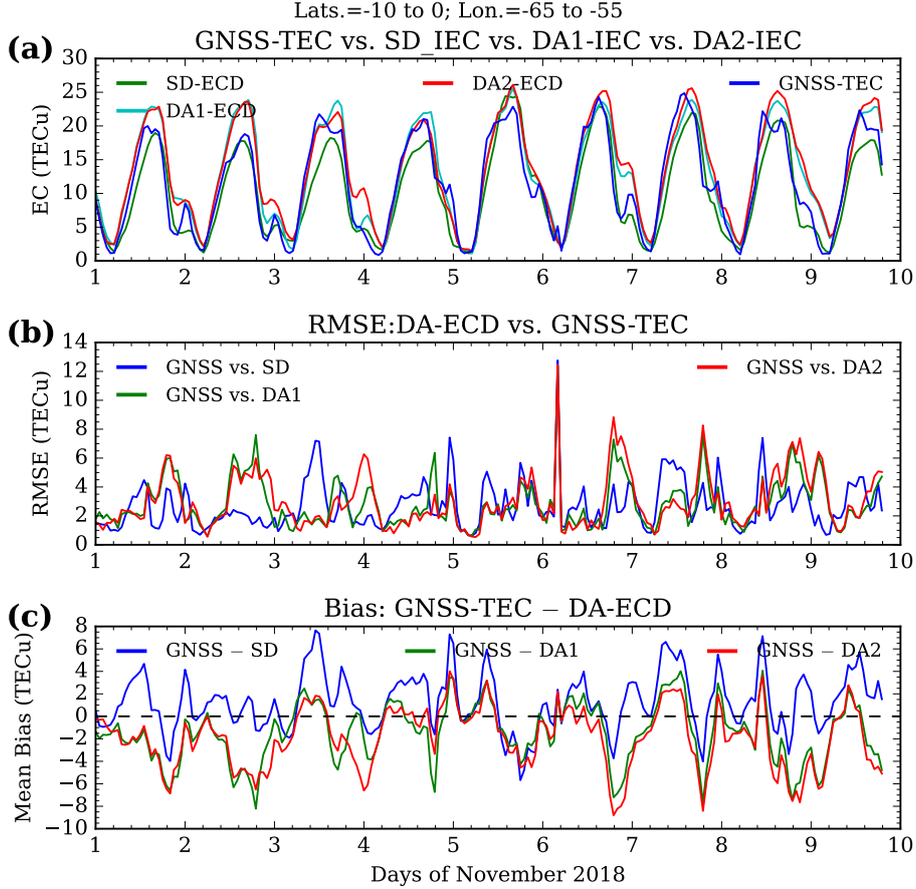


Figure 7. (a) Comparison of the SD ECD (green), DA1 ECD (cyan), DA2 ECD (red), and GNSS-TEC (blue) which are averaged over 10°S to 0°N and 55°W to 65°W. (b) RMSEs in GNSS-TEC vs. SD ECD (blue), GNSS-TEC vs. DA1 ECD (green), and GNSS-TEC vs. DA2 ECD (red). (c) Mean bias in GNSS-TEC vs. SD ECD (blue), GNSS-TEC vs. DA1 ECD (green), and GNSS-TEC vs. DA2 ECD (red) are shown.

337 fact that the temperature variability cannot fully reflect the changes in the ionosphere
 338 as the ionosphere is also influenced by E-region winds in addition to neutral and iono-
 339 spheric composition changes. We expect to have better agreement in the future when
 340 the GOLD O/N₂ and other ionospheric dataset are assimilated in addition to the T_{disk}.

341 For a qualitative assessment of the improvements seen in the ionospheric electron
 342 content, a comparison between SD-ECD (green), DA1 ECD (cyan), DA2 ECD (red), and
 343 GNSS-TEC (blue) for a limited spatial region is shown in Figure 7(a). The RMSE (in
 344 Figure7b) and bias (in Figure 7c) with respect to GNSS-TEC are also shown. Except

345 for November 1st and 2nd, the other days' DA2 ECD has better agreement with GNSS-
 346 TEC as can be inferred from the smaller values of the RMSE and bias. Some of the lo-
 347 cal time variabilities also have better agreement with DA2. For example, the two-peak
 348 structures in daytime GNSS-TEC on days 3, 4, and 5 are better reproduced in the DA2
 349 ECD. Also, the broader shape of the local time variability in GNSS-TEC match better
 350 with DA2 ECD as can be seen on most days in Figure 7(a). Except for November 1st
 351 and 2nd, the night sector has higher RMSEs, particularly during the last 4 hours of each
 352 day. This is expected because the GOLD temperature are assimilated only during day-
 353 light sector and therefore they are not able to constrain the night-time dynamics. In-
 354 cluding ionospheric and O/N₂ observations in the assimilation would improve the results.
 355 The purpose of this comparison is to demonstrate that the ionosphere is also improved
 356 upon assimilation of GOLD T_{disk}, though there are still large RMSEs and biases. A
 357 quantitative estimates of the differences, that vary with latitude and time, are given in
 358 Figure 8 and its discussion as given below.

359 In Figure 3 we show that the GOLD O/N₂ has latitudinal differences from the DA
 360 O/N₂. Also, we have seen in Figure 6 that the agreement between DA2 ECD and GNSS-
 361 TEC varies with latitude. To investigate these latitudinal differences in TEC we have
 362 calculated the RMSE and mean bias at every 10 degree latitude bin during the 9 days.
 363 The RMSE and mean bias in electron contents from SD, DA1, and DA2 with respect
 364 to GNSS TEC are shown in Figure 8. One can note that the lowest values of the RMSE
 365 and bias are observed for the DA2, the red lines marked with stars. The RMSE and bias
 366 at every latitude bin is calculated from all the 24×9=216 hours of data. The percent-
 367 age improvements in RMSE for DA1 ECD and DA2 ECD with respect to GNSS-TEC
 368 are about 3% and 10%, respectively. The 9 day average mean biases with respect to GNSS-
 369 TEC for the SD, DA1, and DA2 are about 1.9, 0.5, and 0.2 TECu, respectively. Also,
 370 the latitudinal average of absolute-biases are 1.92, 1.37, and 1.44 for SD, DA1, and DA2,
 371 respectively. Though the latitudinal average of the mean biases is slightly smaller for the
 372 DA2 compared to DA1, it is clear, from the absolute values, that the biases are smaller
 373 for both the assimilations compared to SD. Also, the the mean bias is positive at higher
 374 latitudes (> 30°) as seen in Figure 8(b). Since the O/N₂ and TEC vary in proportion,
 375 to a large extent, the lower O/N₂ (from GOLD as shown in Figure 3(b)) at the higher
 376 latitudes compared to SD and DA experiments may produce the positive mean biases
 377 in TEC. Negative bias and not a good RMSE between 0 and 20°S for the DA2 also im-

378 ply that the equatorial electrodynamics, which is controlled by ionospheric E-region winds,
 379 are not well constrained in the assimilations. Also, the night-time (where no GOLD data
 380 are assimilated) electrodynamics, particularly pre-reversal enhancement that is highly
 381 variable, can also be responsible for the low-latitude poor-performance of the assimila-
 382 tions. But, overall these results further emphasize that the DA2 – where in addition to
 383 temperature the O, O⁺, and O₂ mixing ratios are updated directly – has the most im-
 384 proved thermosphere and ionosphere. Overall, it can be observed that the RMSEs are
 385 lower in the Northern hemisphere compared to the Southern hemisphere, which suggests
 386 that the Northern hemispheric variabilities are better reproduced in the assimilation.

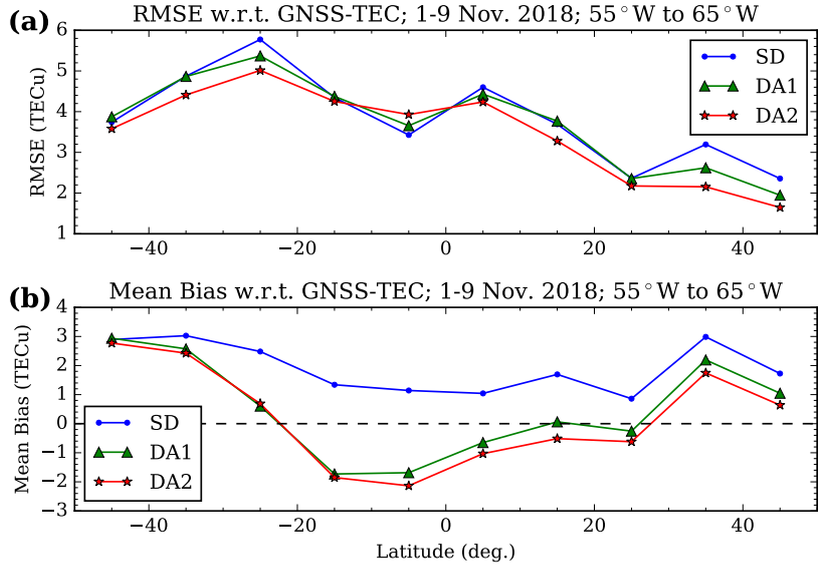


Figure 8. Latitudinal variability of RMSE (a) and mean bias (b) for SD (blue), DA1 (green), and DA2 (red) with respect to GNSS-TEC during 1-9 Nov. 2018 are shown. Clearly, for the DA2 the RMSE is smaller compared to other two cases and bias is closer to zero.

387 4 Conclusions

388 An investigation of the impact of GOLD T_{disk} assimilation on thermosphere-ionosphere
 389 states is carried out using WACCMX+DART. The salient results of this investigation
 390 are:

- 391 1. GOLD T_{disk} assimilation analysis states of the thermosphere-ionosphere show bet-
 392 ter agreement with independent measurements than the control simulation.

- 393 2. The GOLD T_{disk} and O/N_2 compare better with the WACCMX+DART effec-
 394 tive temperature and O/N_2 when compared with equivalent parameters from SD-
 395 WACCMX.
- 396 3. The RMSE (w.r.t. GOLD) improvements in analyses effective temperature and
 397 O/N_2 , when compared to their SD-WACCMX equivalents, are about 10.8% and
 398 22.6%, respectively.
- 399 4. The RMSE between GNSS-TEC and analysis electron column density (ECD) is
 400 improved compared to that between GNSS-TEC and SD-WACCMX ECD. The
 401 improvement is about 10% for the assimilation that updates the O, O^+ , and O_2
 402 densities in addition to temperature.

403 These results indicate that the GOLD observations of the thermospheric temper-
 404 ature have a great potential to improve the operational and short term forecast of the
 405 thermosphere-ionosphere system.

406 Acknowledgments

407 This research was supported by NASA Contract 80GSFC18C0061 to the University of
 408 Colorado, Boulder. This material is also based upon work supported by the National Cen-
 409 ter for Atmospheric Research (NCAR), which is a major facility sponsored by the Na-
 410 tional Science Foundation under Cooperative Agreement No. 1852977. Computing and
 411 data storage resources, including the Cheyenne supercomputer ([https://doi.org/10](https://doi.org/10.5065/D6RX99HX)
 412 [.5065/D6RX99HX](https://doi.org/10.5065/D6RX99HX)), were provided by the Computational and Information Systems Lab-
 413 oratory (CISL) at NCAR. WACCMX is part of the Community Earth System Model (CESM)
 414 and the source code is available at <http://www.cesm.ucar.edu>. DART is available at
 415 <https://www.image.ucar.edu/DAReS/DART/>. The Level 2 data used in this study are
 416 available at the GOLD Science Data Center (<https://gold.cs.ucf.edu/search/>) and
 417 at NASA's Space Physics Data Facility ([https://spdf.gsfc.nasa.gov/pub/data/gold/](https://spdf.gsfc.nasa.gov/pub/data/gold/level2/tdisk/)
 418 [level2/tdisk/](https://spdf.gsfc.nasa.gov/pub/data/gold/level2/tdisk/)). The assimilation and simulation data used in this work are available
 419 at <https://doi.org/10.5281/zenodo.5816381>.

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