

1 **Day-to-day variability of the semidiurnal tide in the**
2 **F-region ionosphere during the January 2021 SSW**
3 **from COSMIC-2 and ICON**

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6 **Key Points:**

- 7 • Day-to-day variability of the semidiurnal tide in the F-region plasma resolved for
8 the first time.
- 9 • Strength of polar vortex impacts ionosphere in both hemispheres on a day-by-day
10 basis.
- 11 • Stratospheric winds variation of < 10 m/s change ionospheric plasma tides by a
12 factor of 2.

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13 **Abstract**

14 The semidiurnal tidal spectrum in the F-region ionosphere obtained from hourly COSMIC-
 15 2 Global Ionospheric Specification data assimilation is greatly ($> 50\%$) enhanced dur-
 16 ing the January 2021 Sudden Stratospheric Warming (SSW). Moreover, the semidiur-
 17 nal migrating tidal response in topside electron densities closely follows the day-to-day
 18 changes of the 10 hPa, 60°N zonal wind from MERRA-2 during the SSW. The response
 19 is similar in the northern and southern crests of the Equatorial Ionization Anomaly (EIA)
 20 but persists towards higher magnetic latitudes and the EIA trough. A slight phase shift
 21 towards earlier local times is consistent with theoretical expectations of an E-region dy-
 22 namo driving and agrees with semidiurnal tidal diagnostics of MIGHTI/ICON zonal winds
 23 at 105 km. The COSMIC-2 data are the first data set to resolve the tidal weather of the
 24 ionosphere on a day-to-day basis and, therefore, provide a new perspective on space weather
 25 variability driven by lower and middle atmosphere dynamics.

26 **Plain Language Summary**

27 Understanding the coupling between the weather of the troposphere and strato-
 28 sphere with the space weather of the ionosphere has been one of the yet unsolved sci-
 29 ence challenges over the past decade. While progress has been made on seasonal and sub-
 30 seasonal timescales, the lack of sufficient global local time coverage data prevented fur-
 31 ther progress. The COSMIC-2 constellation now enables the community to make the next
 32 step and resolve global-scale ionospheric variability every hour. An unexpected finding
 33 is that even small wind changes (< 10 m/s) in the stratospheric polar vortex region are
 34 closely mapped into the global F-region, changing semidiurnal electron density ampli-
 35 tudes by almost a factor of two (peak-to-peak) within a few days.

36 **1 Introduction**

37 Much work has been done in the past decade to study the response of the low lat-
 38 itude ionosphere to Sudden Stratospheric Warmings (SSW), that is, a temporary break-
 39 up of the polar vortex in the stratosphere, which itself is a result of polar jet stream wob-
 40 bles caused by Rossby waves. SSW related strato-/mesospheric wind and temperature
 41 changes cause a resonant amplification of the lunar semidiurnal migrating tide (M2, 12.42
 42 hours) because of the atmospheric Pekeris mode (Forbes & Zhang, 2012), and a solar semid-
 43 urnal migrating tide (SW2, 12 hours) enhancement due to stationary planetary wave

44 interactions (e.g., Sathishkumar & Sridharan, 2013, and others) and changes in the ozone
45 forcing of SW2 (e.g., Jin et al., 2012, and others). The pioneering work by Goncharenko
46 et al. (2010) showed that these semidiurnal enhancements substantially modify the low
47 latitude F-region ionosphere, mainly through tidally driven E-region dynamo changes
48 with resulting mapping of polarization electric fields into the F-region and vertical plasma
49 drifts. SSW also change the mean state of the thermosphere, i.e., in thermospheric com-
50 position. TIE-GCM simulations by Yamazaki and Richmond (2013) hypothesized that
51 enhanced tides during SSW cause more wave breaking in the lower thermosphere, thus
52 setting up an upward/poleward two-cell circulation in the lower thermosphere that de-
53 pletes atomic oxygen. Molecular diffusion then propagates the depleted atomic oxygen
54 throughout the whole thermosphere, causing a roughly 20% reduction of daytime mean
55 O/N₂ column densities. This was recently confirmed by GOLD observations made dur-
56 ing the 2019 SSW (Oberheide et al., 2020).

57 An outstanding science challenge in researching the SSW impact on the upper at-
58 mosphere is the lack of suitable global observations that allow one to resolve the tidal
59 winds in the E-region dynamo on a daily basis, that is, the "tidal weather". Single satel-
60 lite tidal wind diagnostics such as from TIDI/TIMED (Oberheide et al., 2011) or more
61 recently MIGHTI/ICON (Forbes et al., 2022) can only resolve tidal variations on a monthly
62 or longer timescale, similar to lunar tidal diagnostics from ICON and GOLD (Lieberman
63 et al., 2022). Consequently, SSW variations, while still present, are considerably smoothed
64 in MIGHTI/ICON tidal diagnostics. Data assimilation in the mesosphere/lower ther-
65 mosphere, i.e., from systems like NAVGEM, can partly mitigate this challenge and pro-
66 vide realistic day-to-day tidal variations close to the E-region during SSW (Lieberman
67 et al., 2015; Liu et al., 2022). Global-scale wave diagnostics in the ionosphere in response
68 to SSW has been limited to planetary wave periods (e.g., Yamazaki et al., 2020, and oth-
69 ers) due to the inherent limitations of single satellites or small constellations with insuf-
70 ficient local time resolution to diagnose the ionospheric tides on sub-monthly time scales.

71 This manuscript utilizes the new COSMIC-2 constellation to close this gap in our
72 understanding of the ionospheric tidal response by utilizing hourly electron density pro-
73 files from the GIS data product. The target is the January 2021 SSW, characterized by
74 10 hPa, 60°N zonal winds that reversed between 5-Jan and 2-Feb with peak on 15-Jan
75 and some intermittency. The semidiurnal tidal spectrum shows substantial day-to-day
76 variations that are conclusively mapped to polar stratospheric wind variations with the

77 help of MIGHTI/ICON E-region tidal winds. The observed ionospheric tidal variations
 78 are unrelated to geomagnetic and solar variations. The results clearly show that even
 79 comparatively small wind variations in the polar vortex region have a large impact on
 80 the low latitude ionosphere, perhaps even more so than previously thought by the com-
 81 munity and reported in the literature.

82 **2 COSMIC-2 GIS Data and Tidal Diagnostics**

83 The COSMIC-2 six satellite mission was launched on 25 June 2019 into a $\sim 24^\circ$
 84 inclination orbit. It provides in-situ electron density from the IVM instrument and thou-
 85 sands of daily RO soundings. The satellites are now in their final configuration near 530
 86 km with a $\sim 60^\circ$ longitude separation (Lin et al., 2020). GIS electron density is the hourly
 87 data product based on the Gauss-Markov Kalman filter (Lin et al., 2017), assimilating
 88 the ground-based Global Positioning System and space-based COSMIC-2 RO slant to-
 89 tal electron content. GIS data are on $5^\circ \times 2.5^\circ \times 20$ km latitude/longitude/vertical grid,
 90 from pole-to-pole and 120 to 700 km. The results in Lin et al. (2020) and Rajesh et al.
 91 (2021) demonstrate the quality of the GIS electron density in the 200-500 km altitude
 92 range and their ability to resolve day-to-day tidal variability in the ionosphere.

93 For the ionospheric tidal diagnostics, the GIS data, which are provided in geographic
 94 coordinates, are first mapped into altitude adjusted geomagnetic coordinates (Shepherd,
 95 2014). The tidal spectrum is then computed by 2-D Fourier fitting the GIS electron den-
 96 sity at each altitude and magnetic latitude using one day of data, producing amplitudes
 97 and phases every day. The single day spectrum is exemplified in Figure 1, for January
 98 6, 2021, 20°N magnetic latitude and 380 km. Apart from the mean and the diurnal sig-
 99 nal moving westward with the relative motion of the Sun, a rich spectrum of tidal sig-
 100 nals is observed, including the semidiurnal migrating tide (zonal wavenumber = -2) and
 101 several nonmigrating tides.

102 To minimize artifacts from solar and geomagnetic activity, the amplitudes are then
 103 normalized with the zonal mean daily mean (wavenumber 0, frequency 0) part of the Fourier
 104 fit at each latitude and altitude, that is, relative amplitudes in percent are provided with
 105 respect to the mean at given magnetic latitude and altitude. Figure 2a, b shows the time
 106 evolution of the semidiurnal part of the tidal spectrum over the 145 day period from DOY
 107 279 (5-Oct 2020) to DOY 424 (27-Feb 2021) at 20°N and 20°S magnetic latitudes (EIA

108 crests) and 380 km, for zonal wavenumbers -6 (westward propagation) to +6 (eastward
 109 propagation). Note that the daily 2-D Fourier fitting of 1 hourly data does not allow one
 110 to separate between lunar (12.42 hours) and solar (12.0 hours) semidiurnal tides. The
 111 dominant semidiurnal migrating tide (zonal wavenumber -2) is enhanced between DOY
 112 365 to DOY 410 in both hemispheres but with substantial variations within a few days.
 113 A similar behavior is observed throughout the bottomside and topside (Figure 2c, d).
 114 In the following, the focus will be on the semidiurnal migrating tide, as this component
 115 is large and, from a modeling point of view, very sensitive to SSW in the E-region dy-
 116 namo (N. Pedatella et al., 2014).

117 E-region dynamo tidal winds are analyzed from MIGHTI/ICON day and nighttime
 118 observations of zonal winds below 110 km altitude, data version v04, which have been
 119 validated against meteor radars (Harding et al., 2021). As a single satellite, ICON only
 120 covers two local solar times (LST) a day. ICON is in a 27° inclination orbit that pre-
 121 cesses 29.8 min/day towards earlier LST. Cullens et al. (2020) show that 35 days of data
 122 have to be combined into a composite day to obtain a LST coverage sufficient for tidal
 123 diagnostics at all latitudes (10°S to 40°N) observed by MIGHTI. The tidal diagnostics
 124 of the composite data is further explained in (Forbes et al., 2022) and follows the same
 125 procedure as for TIDI tidal winds (Oberheide et al., 2006). It is important to note that
 126 the E-region tides from MIGHTI shown in the next section 3 are running mean averages
 127 of 35-days of observation, in contrast to the "true" single data tides from COSMIC-2.
 128 Furthermore, the 35-day composite day approach for MIGHTI tides largely avoids "con-
 129 tamination" by the lunar semidiurnal tide: the latter is fully sampled in lunar local time
 130 over 9 consecutive days (Lieberman et al., 2022) such that the MIGHTI semidiurnal mi-
 131 grating tide is overwhelmingly from the solar part (SW2).

132 **3 Discussion of SSW Response**

133 The semidiurnal migrating tide SW2 response to the SSW in the E-region zonal
 134 wind is shown in Figure 3, as a function of geographic latitude and DOY, for amplitudes
 135 (panel a) and phases (panel b). Overplotted as a black line is the 10 hPa zonal mean zonal
 136 wind at 60°N as a measure for the SSW. The polar stratospheric zonal winds reversed
 137 (SSW) between 5-Jan and 2-Feb with peak on 15-Jan and some intermittency on the or-
 138 der of 10 m/s within a few days. The low latitude SW2 enhancement during the SSW
 139 is quite evident even in the 35-day running mean amplitudes, i.e., from less than 10 m/s

140 around DOY 340 to 30 m/s around DOY 375, at 20°N latitude. Tidal phases also shift
141 by about 2-3 hours towards earlier times during the SSW. This is consistent with mod-
142 eling expectations (N. Pedatella et al., 2014) of an SW2 phase shift during SSW.

143 The corresponding F-region plasma response is shown in Figure 4, as a function
144 of magnetic latitude and DOY. An important difference is that the GIS data allow one
145 to resolve the "true" day-to-day variations in the tides, while Figure 3 is a 35-day run-
146 ning mean. Three relevant findings emerge from the comparison with the polar strato-
147 spheric zonal winds that are again overplotted as a thick line (now in white). Firstly, the
148 overall semidiurnal amplitudes in the plasma are enhanced by about 2-3 color scales (about
149 10-15 percent points, or by more than 50% SSW to non-SSW). Secondly, the phases slightly
150 shift towards earlier times during the SSW, consistent with the observed neutral wind
151 phase behavior in the E-region. Thirdly, and this is perhaps the most unexpected find-
152 ing, there is a very close match between even small variations in the the polar strato-
153 spheric winds during the SSW and the F-region plasma response.

154 For example, the polar stratospheric wind change from -6.5 m/s on 6-Jan (DOY
155 372) to +2.6 m/s on 10-Jan (DOY 376) to -9.9 m/s on 15-Jan (DOY 381). The corre-
156 sponding northern EIA crest amplitudes change from 45% to 25% to 45%. Similarly, the
157 polar stratospheric winds are +16 m/s on 26-Jan (DOY 392), -1.3 m/s on 1-Feb (DOY
158 398), +19.6 m/s on 10-Feb (DOY 407), +15.2 m/s on 14-Feb (DOY 411), with corre-
159 sponding northern EIA amplitudes of about 20%, 50%, 20%, 45%, respectively. As such,
160 even small intermittencies in the polar stratospheric winds during SSW, a.k.a., the rather
161 complex position and elongation of the polar stratospheric vortex plays a critical role in
162 the day-to-day variability of the F-region plasma. It is important to note that this is not
163 limited to the northern EIA crest but persists throughout all low and middle magnetic
164 latitudes in both hemispheres and is similar in the bottomside F-region (compare Fig-
165 ure 2). The phases show a similar sensitivity: their day-to-day variability, while com-
166 paratively small, is nevertheless closely connected to the polar stratospheric vortex con-
167 ditions. Solar and geomagnetic conditions do not play a role here as their day-to-day vari-
168 ability (Figure 4c) is very different to what is shown in Figure 4a, b.

169 The most likely mechanism to transmit the SSW signal into the plasma is certainly
170 through E-region dynamo modifications, as initially proposed by Goncharenko et al. (2010).
171 E-region dynamo modulation is also the most likely explanation for the close correspon-

172 dence between the day-to-day variations in the tidal wind and plasma amplitudes. N. M. Pe-
173 datella and Harvey (2022) recently reported a high correlation between the strength of
174 the polar vortex and mesosphere/lower thermosphere tides from analyzing MLS data and
175 SD-WACCMX model simulations, with a semidiurnal tidal reduction of about 25% dur-
176 ing strong polar vortex times. Their modeled daily SW2 variability during northern hemi-
177 sphere winter showed a linear correlation of -0.62 with daily variations in the strength
178 of the polar vortex (expressed through the Northern Annular Mode). The COSMIC-2
179 observations in Figure 4 are consistent with this finding. Upward propagation meridional
180 tidal winds and their day-to-day variability could play some role due to field-aligned plasma
181 transport. But this question cannot be solved before day- and nighttime measurements
182 can be made in the 110-200 km height region, to allow one to follow the height evolu-
183 tion of the semidiurnal tidal spectrum.

184 It is rather unlikely that thermospheric composition changes (as a source/sink of
185 the plasma) play an important role in mapping the polar vortex strength variability into
186 the F-region. The GOLD observations of the January 2019 SSW showed the importance
187 of molecular diffusion for changing the upper thermospheric atomic oxygen (Oberheide
188 et al., 2020), but the changes were on the order of 10% in 2019 (and 15% in 2021, not
189 shown in this manuscript), which is too small to explain the SSW to non-SSW enhance-
190 ment of 50%. Moreover, diffusion causes a time delay of a few days between dynamical
191 changes in the lower thermosphere and the composition response in the upper thermo-
192 sphere, and this is not evident in Figure 4.

193 **4 Conclusions**

194 The COSMIC-2 GIS data open a new window of opportunity to understand how
195 weather-like variations from the lower atmosphere impact the global space weather of
196 the ionosphere. The new capability to diagnose tides on a day-by-day basis shows a sur-
197 prisingly close match with the strength of the polar vortex during SSW, consistent with
198 very recent modeling studies that connected mesosphere/lower thermosphere semidiur-
199 nal tidal variability with daily variations in the Northern Annual Mode. Polar vortex
200 wind changes on the order of 5-10 m/s during the January 2021 SSW cause relative elec-
201 tron density semidiurnal tidal amplitudes to change by a factor of two within a few days.
202 The comparison with 35-day running mean tidal diagnostics from ICON supports E-region
203 dynamo modulation as the leading coupling mechanism while thermospheric composi-

tion can be ruled out through previous diagnostics of GOLD data. The broader implications of the present work is that the shown day-to-day variability in the COSMIC-2 tides is not limited to SSW events but can potentially be expanded to non-SSW periods and connected to the dynamics of the troposphere and stratosphere that can be predicted several days or weeks in advance (like the Northern Annual Mode).

5 Open Research

COSMIC-2 GIS data are publicly available after free registration at <http://formosat7.earth.ncku.edu.tw/>. Conversion into geomagnetic coordinates was performed using the 20191229 release of the AACGM-v2 software from Dartmouth University, available at <http://superdarn.thayer.dartmouth.edu/aacgm.html>. MIGHTI/ICON v04 winds were obtained from <https://icon.ssl.berkeley.edu/Data/Data-Product-Matrix> and GOLD O/N₂ data were obtained from <https://gold.cs.ucf.edu/data/search/>. The 3-hourly K_p index was obtained from GFZ Potsdam at <https://www.gfz-potsdam.de/en/kp-index/> website, the F10.7 cm radio flux from NASA/GSFC OMNIWeb at <https://omniweb.gsfc.nasa.gov/form/dx1.html> website, and the MERRA-2 stratospheric zonal mean zonal winds at 60°N and 10 hPa from NASA/GSFC Atmospheric Chemistry and Dynamics Laboratory at https://acd-ext.gsfc.nasa.gov/Data_services/met/ann_data.html website.

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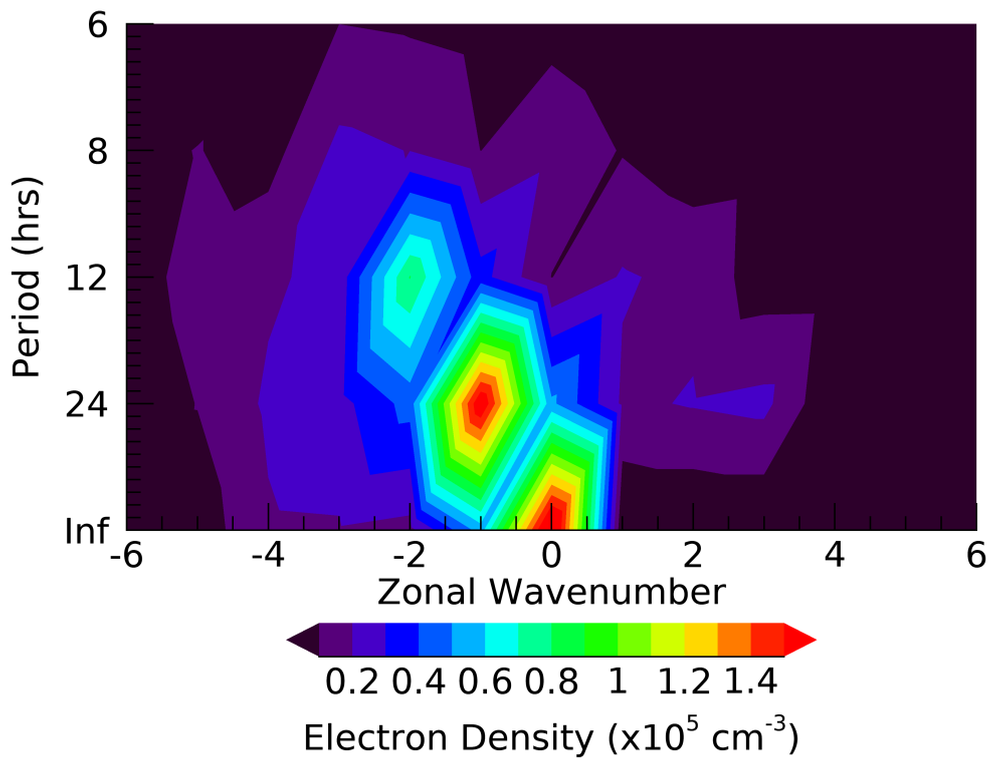


Figure 1. Tidal amplitude spectrum on January 6, 2021, at 380 km and 20°N magnetic latitude, from the COSMIC-2 GIS data set.

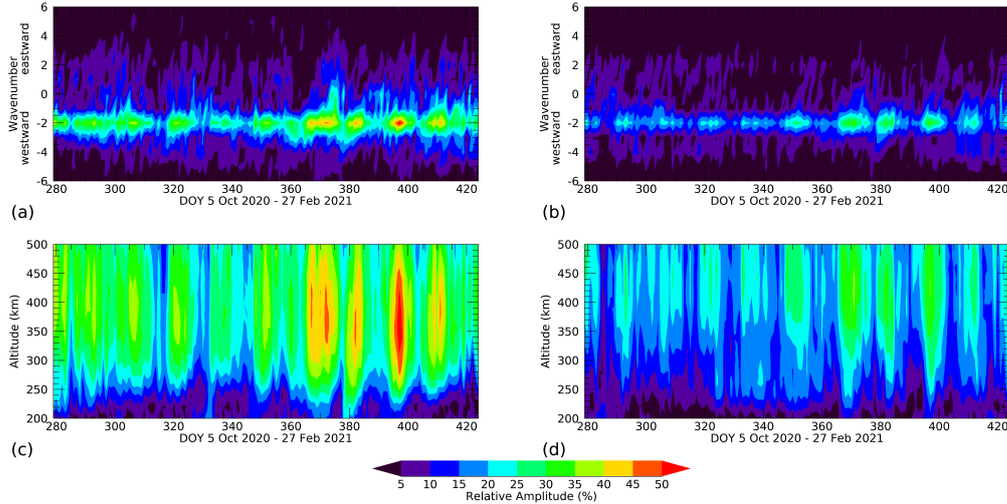


Figure 2. (a) Time evolution of the semidiurnal amplitude spectrum at 380 km and 20° N magnetic latitude. (b) Same as (a) but at 20° S magnetic latitude. (c) Semidiurnal migrating tide amplitude as function of time and altitude at 20° N magnetic latitude. (d) Same as (c) but for 20° S magnetic latitude. Plotted are relative amplitudes in percent, that is, relative to the zonal mean diurnal mean for each day, to remove geomagnetic variability effects.

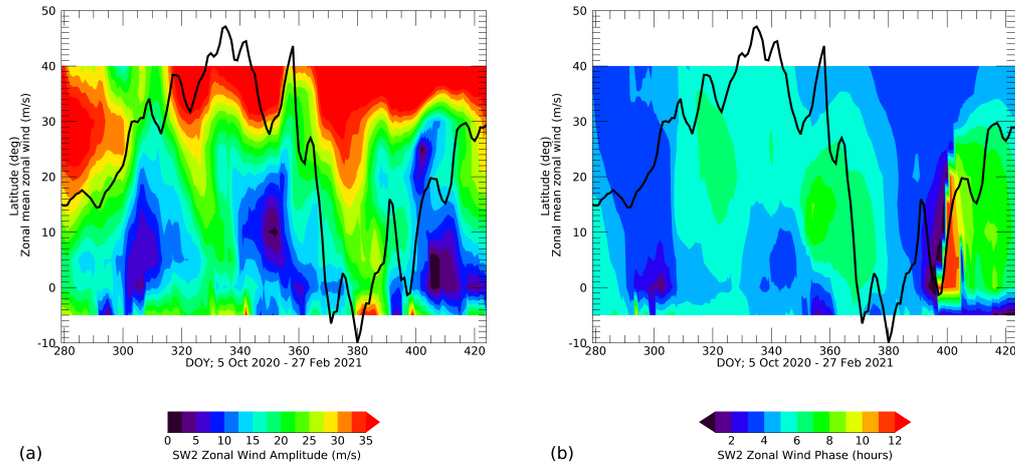


Figure 3. (a) Time evolution of the semidiurnal migrating tidal amplitudes in the zonal wind at 105 km from MIGHTI measurements. What is plotted are 35-day running means (± 17 days around the day plotted) (b) Same as (a) but for tidal phases (universal time of maximum at 0° longitude). White areas indicate latitudes where tides cannot be derived from 35-day running mean composites. The black line in both panels is the zonal mean zonal wind at 10 hPa and 60° N from MERRA-2.

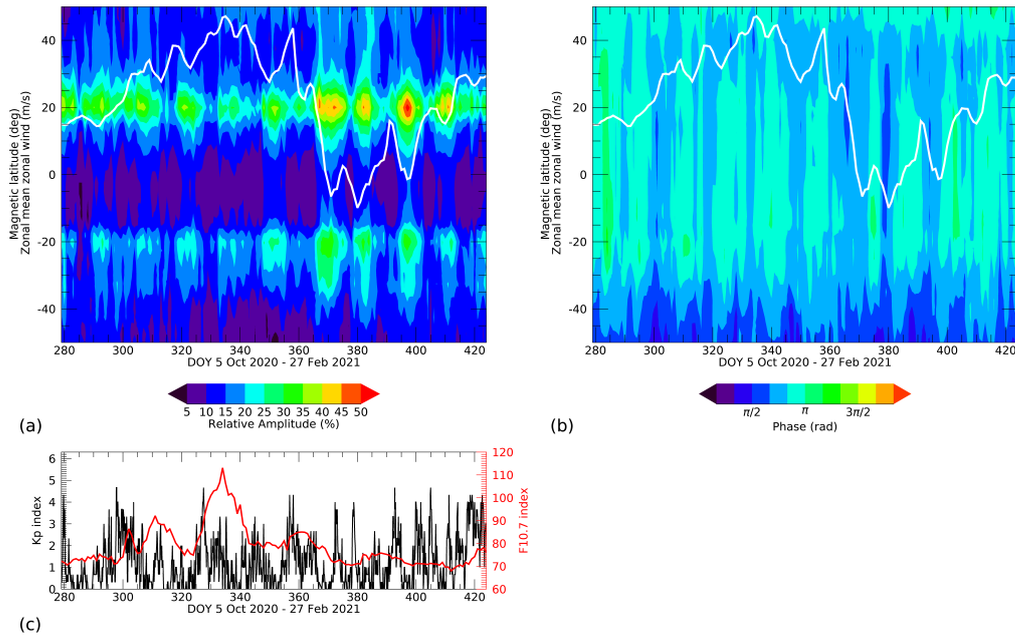


Figure 4. (a) Time evolution of the semidiurnal migrating tidal amplitudes from COSMIC-2 at 380 km as a function of magnetic latitude. (b) Same as (a) but for phases (rad of maximum). The white line in both panels is the zonal mean zonal wind at 10 hPa and 60°N from MERRA-2. Note the close correspondence of polar stratospheric winds and F-region electron density tides at all latitudes. (c) 3-hourly K_p index (black) and daily F10.7 index (red).