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Climatology of Medium-Scale Traveling Ionospheric Disturbances (MSTIDs) Observed with GPS Networks in the North African Region

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Abstract

We present for the first time the climatology of medium-scale traveling ionospheric disturbances (MSTIDs) by using Global Positioning System (GPS) receiver networks on geomagnetically quiet days (Kp \leq 3) over the North African region during 2008-2016. The ionospheric Total Electron Content (TEC) were estimated from the dual-frequency GPS measurements, and the TEC perturbations (dTEC) data were derived from the estimated TEC data. We focused on the TEC perturbations (dTEC) associated MSTIDs and statistically analyzed its characteristics, occurrence rate, diurnal and seasonal behavior as well as the interannual dependence. The results show that MSTID is a local and seasonal dependence. The results also show that MSTIDs predominantly propagates towards the South (equatorward). The daytime and nighttime MSTIDs increase with solar activity, and its event period is (12 \leq \text{period} \leq 53 \text{ mins}), while the dominant amplitude is (0.08 \leq \text{amp} \leq \sim 1.5 \text{ dTECU}). The MSTIDs propagation velocity is dominantly higher at the daytime than nighttime. The study also shows that the magnitude of MSTIDs is higher at the northwest (NW) when compared with northeast (NE), and the disturbance occurrence time is more frequent within the hours of (1200 - 1600 LT), and (1000 - 1400 LT) in December solstice at daytime for stations located in the NW and NE part of the African region, respectively. While at the nighttime, the MSTIDs also exhibits variability in disturbance occurrence time around (NW: 2100 - 0200 LT) and (NE: 1900 - 0200 LT) in June solstice, but get extended to March equinox during solar maximum (2014). The mean phase velocity in daytime MSTIDs is higher than the nighttime in every season, except during June solstice.

Keywords: MSTIDs, TEC perturbation, ionospheric irregularities, Atmospheric Gravity Waves
Medium-scale traveling ionospheric disturbance (MSTID) is one of the major and frequent ionospheric irregularity phenomena at the F region Mid-latitude which may degrade positioning systems and it has been studied to have the ability to propagate over long distances (Frissell et al., 2014). MSTID has been described as wave-like perturbations of ionospheric plasma propagating in the ionosphere characterized by a wavelength, period and phase speed of 50 - 500 km, 12 - 60 mins and 50–400 m/s, respectively (Ogawa et al., 1987; Hocke and Schlegel, 1996; Grocott et al., 2013). Within the last six decades, a lot of MSTIDs studies have been carried out by various researchers around the globe using different instruments and techniques to understand this irregular ionospheric behavior. To mention a few amongst many are: Ogawa et al. (1987) who investigated MSTIDs occurrence frequency using the U.S. Navy Navigation Satellite System (NNSS) in polar region at a 1000 km altitude during the disturbed geomagnetic condition. They concluded that there was no increase in MSTIDs occurrence under disturbed condition. Hernández-Pajares et al. (2006, 2012), Kotake et al. (2007), Valladares and Hei, (2012), Jonah et al. (2016), Figueiredo et al. (2018), and Guanyi Chen et al. (2019) carried out independent research of MSTIDs using GNSS receiver network at difference location, and they reported nearly the same results in terms of seasonal occurrences, but with slight differences in the propagation directions characteristics. Several studies have thought MSTIDs to be caused by atmospheric gravity waves (AGWs) through convection activities in troposphere (Tsuda et al., 2014; Jonah et al., 2016), and in the thermosphere, mesosphere (Figueiredo et al., 2018). In addition, AGWs have also been proposed to be generated by the sunrise and sunset terminators (MacDougall et al., 2009a). AGWs are the most impactful waves that contribute to the dynamical nature of the upper atmosphere amongst many waves present in the atmosphere, and it is also an important energy transfer mechanism from troposphere into the stratosphere, mesosphere, and thermosphere (Jia Yue et al., 2019). The nighttime MSTIDs characteristics were observed to be different from the daytime characteristics, they were found to be associated with increases in the F-region peak electron density altitude by Behnke (1979). However, Kelly and Miller (1997) reported that nighttime MSTIDs characteristics seems not to be consistent with classical theory of AGWs. Hence, they suggested that an electrodynamical force such as Perkins instability (PI) to be an important mechanism responsible for the generation of mid-latitude nighttime MSTIDs (Perkins, 1973; Garcia et al., 2000; Tsugawa et al., 2007). The required condition for PI mechanism to play out is that the preferred alignment of the MSTID wave-fronts is Northwest-Southeast in the Northern hemisphere, and that the MSTIDs typically propagate toward the equatorial region, that is, towards the southwest in the Northern hemisphere. However, the growth rate of the generative mechanism of PI is very low, and therefore would require additional seeding mechanism such as AGWs to augment the low PI growth rate which consequently yield MSTIDs development (Miller et al., 2014). Huang et al. (1994) reported AGWs for driving the MSTIDs in the bottomside F region, hence enhancing the growth rate. There are also reports of
electrodynamic coupling processes between F- and E-regions to boost the low PI growth rate to allow for the nighttime MSTIDs development (Cosgrove, 2004). In addition, Otsuka et al. (2007) in their nighttime MSTIDs study over Japan have reported that both nighttime MSTIDs and E-region irregularities exhibited wave-like structures with a Northwest-Southwest aligned wave front propagating southwestward, they suggested that the electrodynamical coupling between the Es layer and F-region plays a significant role in generating both nighttime MSTIDs. Studies have been carried out to estimate the propagation characteristics of MSTIDs as well as its distribution through data obtained from different instruments. These studies have aided the understanding of MSTIDs climatology and their properties (i.e. wavelength, velocity, TEC fluctuations), their seasonal, and solar cycle dependence (Kotake et al., 2007; Ding et al., 2011; Oinats et al. (2016). Kotake et al. (2007) presented two-dimensional maps of TEC perturbations showing daytime MSTIDs propagation over Southern California (in Northern hemisphere) obtained by GPS network receivers. By visual assessment, they reported MSTIDs passage with wave-fronts elongated from the Northeast to the Southwest (i.e. MSTIDs propagating southeastward). Oinats et al. (2016) investigated MSTIDs observations over European-Asian sector during the 2013-2014 by using radar data and they its characteristics, diurnal, solar cycle, and geomagnetic activity dependence.

Many studies have reported the regular and dynamic nature of the ionospheric TEC at different latitudes over the African region (Ouattara and Fleury, 2011; Ngwira et al., 2013; D’ujanga et al., 2016) under limited solar activity, and with much emphasis on the general local or regional characteristics of ionospheric irregularities. However, there is yet an important aspect of ionospheric irregularities which is yet to be reported on both local and regional scale over Africa. In recent years, with an improved study of long-term time series of characterization of ionospheric GPS-TEC under different geomagnetic conditions during 2009-2016 (Oluwadare et al., 2018), certain wave-like structures of ionospheric TEC were observed to be irregularities which vary in time and space. The characteristics of this irregular phenomenon are mostly associated with MSTIDs as described by ionospheric irregularity theories and experimental results from different authors who have reported MSTIDs observations from different regions around the globe except for the African region, and these have created a huge gap in comparison of interregional MSTIDs characteristics.

Hence this study has considered further observing and investigating the occurrence of ionospheric irregularities with main focus on MSTIDs from GPS-TEC estimates. For the first time, we present the climatology of MSTIDs over the North African region during the geomagnetic quiet days (i.e. Kp ≤ 3) for the period of nine years (2008-2016). The primary aim is to present the MSTIDs observations derived from estimated TEC perturbation (dTEC), occurrence rate (OR), characteristics and occurrence mechanism. We also made use of temperature profile obtained from low earth orbit (LEO) satellite to observe possible indications of the AGWs passage for a selected day. A daytime two-dimensional dTEC map for a case of MSTIDs passage and the regional distribution of MSTIDs occurrence map is also presented.
2.0 Data and method
MSTIDs have been observed and estimated during 2008-2016 using seven ground-based dual-frequency GPS receiver network stations majorly situated at Northern African, a mid-latitude region. The location of the stations is given in the table (1) below. The entire seven GPS network stations are shown in Fig. 1.

Table 1. GPS receiver stations showing geographical coordinate values and geomagnetic latitude values.

| Station name | Geog. Lat | Geog. Lon | Geomag. Lat |
|--------------|-----------|-----------|-------------|
| RABT         | 33.99°N   | 6.85°W    | 37.4°N      |
| TETN         | 35.56°N   | 5.36°W    | 38.6°N      |
| IFR1         | 33.51°N   | 5.13°W    | 36.7°N      |
| NOT1         | 36.88°N   | 14.91°E   | 36.5°N      |
| ALX2         | 31.20°N   | 29.91°E   | 28.5°N      |
| NICO         | 35.14°N   | 33.40°E   | 31.8°N      |
| RAMO         | 30.60°N   | 34.76°E   | 27.1°N      |

Fig. 1 Location of the GPS receiver stations (red triangles) used in this study with an elevation mask ≥ 35°. GPS geometric networks were formed by choosing minimum of three stations (enclosed in red box) to form new sub networks (Northwest: RABT-TETN-IFR1, Northeast: ALX2-NICO-RAMO).

The observation GPS data in RINEX format were obtained from the following FTP sites: ftp://data-out.unavco.org/pub/rinex/, http://www.afrefdata.org/ and ftp://www.station-gps.cea.com.eg/ALX2/, respectively. The GPS distribution is presented with red triangle with the corresponding ionospheric pierce point (IPP) trajectory (blue color curve) of the GPS satellites (Fig. 1). To avoid multipath effects and effect from the mapping function uncertainty from the data, an elevation cut-off angle greater than 35° (Bagiya et al., 2009; Valladares and Hei, 2012) was adopted.
The days with low geomagnetic activity (i.e. Kp index ≤ 3) were considered as quiet conditions during the study period (2008 - 2016). The Kp index data were obtained from the GFZ German Research Centre for Geosciences, Indices of Global Geomagnetic Activity, Potsdam, Germany (ftp://ftp.gfz-potsdam.de/pub/home/obs/kp-ap). Furthermore, we observed and extracted temperature profile data from the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) (http://saber.gats-inc.com/browse_data.php#).

3.0 Estimation of Ionospheric GPS-TEC derived

The ionospheric Total Electron Content (TEC) was derived from Global Positioning System (GPS) measurements. The GPS-TEC derived was used to capture the Medium-Scale Traveling Ionospheric Disturbances (MSTIDs). TEC was computed using dual frequencies GPS receivers in which the first carrier frequency \( f_1 \) is centered at 1575.42 MHz and the second carrier frequency \( f_2 \) centered at 1227.60 MHz. Following Gao and Liu (2002), Carrano and Groves (2006), Zhao et al. (2009) and Abe et al. (2017), the code and carrier phase measurements obtained from GPS were used to compute the slant TEC (sTEC) along the signals path from the satellite to the receiver as follows:

\[
sTEC_p = \frac{f_1^2 f_2^2}{40.3(f_2^2 - f_1^2)} \left[ (P_2 - P_1) - (B_s + B_r + \varepsilon_p) \right] \quad (1)
\]

\[
sTEC_L = -\frac{f_1^2 f_2^2}{40.3(f_2^2 - f_1^2)} \left[ (\lambda_2 L_2 - \lambda_1 L_1) - (\lambda_1 A_1 + \lambda_2 A_2 + \varepsilon_L) \right] \quad (2)
\]

where \( P_1 \) is the code-delay measurement on frequency \( f_1 \) (m), \( P_2 \) is the code-delay measurement on frequency \( f_2 \) (m), \( B_s \) is the satellite differential code biases (m), \( B_r \) is the receiver differential code biases (m), \( L_1 \) is the carrier phase measurement on frequency \( f_1 \) (cycles), \( L_2 \) is the carrier phase measurement on frequency \( f_2 \) (cycles), \( A_1 \) is the ambiguity integer measure on the carrier phase on \( L_1 \) frequency (cycles), \( A_2 \) is the ambiguity integer measure on the carrier phase on \( L_2 \) frequency (cycles), \( \varepsilon_p \) is the noise within the frequency channel and multipath associated with the code-delay measurements (m), \( \varepsilon_L \) is the noise and multipath associated with the carrier phase measurements (cycles), \( \lambda_1 \) and \( \lambda_2 \) are the wavelengths (m) corresponding to...
$f_1$ and $f_2$, respectively. The sTEC$_P$ obtained in equation (1) is much noisy due to the inbuilt noise in the frequency channel while the sTEC$_L$ obtained in equation (2) is much ambiguous due to some cycle slips and many loss of lock (inability of the receiver to track the signals). The noisy but unambiguous sTEC$_P$ was used to level the sTEC$_L$ to arrive at a logical sTEC that is neither noisy nor ambiguous. As STEC is dependent on the ray path geometry through the ionosphere, it is needful to calculate an equivalent vertical TEC (VTEC) value which is independent of the elevation of the ray path. Hence, the VTEC is obtained by taking the projection from the slant to vertical using a mapping function $M(\theta)$ as contained in (Klobuchar, 1986; Mannucci et al. (1998); Ciraolo L. et al. (2007)),

$$VTEC = STEC \times M(\theta)$$  \hspace{1cm} (3)

$$M(\theta) = \frac{VTEC}{STEC} = \left[ 1 - \left( \frac{R_e \cos(\theta)}{R_e + h_{max}} \right)^2 \right]^{1/2}$$  \hspace{1cm} (4)

where $R_e$ is the mean earth radius; 6371 km, $\theta$ = elevation angle of the satellite in degrees, $h_{max}$ is the maximum height above the surface of the Earth, 350 km, has been taken to be $h_{max}$ value, this is because at this height the ionosphere is assumed to be spatially uniform and simplified to be a thin layer, hence, this is considered as the height of maximum electron density at the F2 peak (Mannucci et al., 1998; Norsuzila et al., 2009). More details about VTEC estimation can be found in Mannucci et al. (1998) and Ciraolo L. et al (2007). The background trends of the TEC time series were obtained by using singular spectrum analysis (SSA) with sliding window duration of 60 mins and thereafter the output is subtracted from the original TEC time series resulting to TEC perturbation (dTEC), see equation (9) in the next section.

### 3.1 Fitting tool: Singular Spectrum Analysis (SSA)

Different order of polynomial fittings as a band-pass technique to filter out diurnal variability and TEC perturbations associated with MSTIDs have been used in previous studies (Ding et al., 2004; Wang Min et al., 2007; Valladares and Hei, 2012; Jonah et al., 2016). However, most of these techniques have some limitations because the direction of the trend of the fitness line and degree of smoothness/resolution cannot be controlled due to imposition of predetermined function. This is the reason we adopted singular spectrum analysis (SSA) algorithm as a detrending tool for dTEC. Our choice of SSA (see equation 5-8) among other things is because it is a nonparametric spectral estimation method for time series which cannot be affected by the limitations described above and most importantly due to its ability to find trends of different degrees of resolutions. We use equations (5) to (8) to map the original one-dimensional TEC time series (i.e. FN) of length N into a multi-dimensional series of lagged vectors of size L, where N is greater than two.
window

(5)

$$F_1^T = (f_1, f_2, f_3, \ldots, f_L)$$

window

(6)

$$F_2^T = (f_2, f_3, f_4, \ldots, f_{L+1})$$

window

(7)

$$F_3^T = (f_3, f_4, f_5, \ldots, f_{L+2})$$

$$F = [F_1, F_2, F_3, F_4, \ldots, F_K] = \begin{pmatrix} f_1 & f_2 & f_3 & \ldots & f_K \\ f_2 & f_3 & f_4 & \ldots & f_{K+1} \\ f_3 & f_4 & f_5 & \ldots & f_{K+2} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ f_L & f_{L+1} & f_{L+2} & \ldots & f_N \end{pmatrix}, \quad \{1 \leq L < K \}
\{K = N - L + 1 \}$$

(8)

F implies TEC time series which formed a trajectory matrix (F), \(f_i\) implies TEC values at each epoch of each PRN as time increases, and \(f_i\) must not be series of zeros, \(i = 1, 2, 3, \ldots, L\). Golyandina et al. (2001) provides further details about SSA.

3.2 Estimation of TEC perturbation (dTEC) and MSTIDs event threshold

An SSA fit is determined for each TEC time series (TEC_{SSA-fit}) of the corresponding satellite. The TEC perturbation (dTEC) is obtained by subtracting the TEC_{SSA-fit} from the TEC estimate.

$$dTEC = [\text{TEC}] - [\text{TEC}_{\text{SSA-fit}}]$$

(9)

The approach to obtain dTEC in equation (11) is known as detrending. We determine that an MSTID event is detected whenever the TEC perturbation (dTEC) points fall above the event threshold (ETH) value of 0.07 TECU (Husin et al., 2011). The choice of ETH value was based on computing the standard deviation of the TEC perturbation (dTEC) of all epochs per observed satellite (Warnant, 1998; Warnant and Pottiaux, 2000). We iterated the entire standard deviation process for several satellites for different days and then found an approximate value of the most dominant standard deviation value which we set as the ETH point value.
Fig. 3 (a) TEC time series in PRN 13 as observed at RABT GPS station exhibiting wave-like structures depicting to be MSTIDs. The red line fitted curve (TEC\textsubscript{SSA-fit}) is the background trend while (b) is the corresponding detrended TEC time series known as dTEC.

### 3.3 Determination of MSTIDs Characteristics

In this study, we define MSTIDs as the dTEC that satisfy the following criteria: (1) the dTEC has an amplitude exceeding 0.07 TECU (1TECU=10\textsuperscript{16} Electron/m\textsuperscript{2}) (Fig. 3b); (2) the horizontal wavelength is described as the distance between peak to peak of each wave event using visual assessment of dTEC signals and estimated to be less than 500 km; (3) the dTEC series was transformed from the time domain to the frequency domain in order to determine the event dominant period using a Fast Fourier Transform (FFT) (Husin et al., 2011; Arikan et al., 2017) and the period is estimated to be less than 60 mins; (4) the propagation velocity does not exceed 450 m/sec. The geometry of calculating the MSTIDs propagation parameters is plotted in Fig. 2(b) as an illustration in determining the azimuth and velocity. It must be noted that GPS receiver stations that are relatively close to each other are considered to form a sub-network (minimum of three stations) following the approach of Afraimovich et al. (1998); Hernández-Pajares et al. (2012); Valladares and Hei, (2012); and Habarulema et al. (2013a). Hence, we form a sub-network as seen in Fig.1, where the GPS receiver station RABT, TETN and IFR1 is represented by X, Y and Z, respectively in Fig. 2(a-b). We assume that the TID’s wavefront propagates along the Earth’s spherical surface and crosses point positions X, Y and Z with speed \( v \) and propagation azimuth (\( \phi \)). The azimuth is measured from the north (N) towards the east along the horizon. The phase fronts propagation velocity satisfies the equations below (Ding et al., 2007).

\[
V\Delta t_1 = \Delta S_1 \cos (\Phi - \psi_1), \quad V\Delta t_2 = \Delta S_2 \cos (\Phi - \psi_2)
\]  

(10)

Where \( \Delta t_1 \) and \( \Delta t_2 \) are time delays for dTEC to move from point X to Y and Z respectively along the Earth spherical surface and computed using cross-correlation. \( \Delta S_1 \) is the spherical distances between X and Y, \( \Delta S_2 \) is the spherical distance between X and Z, while \( \psi_1 \) and \( \psi_2 \) are the azimuths of spherical paths XY and XZ.
\[\Phi = \arctan \left( \frac{\Delta t_2 \Delta S_2 \cos \psi_2 - \Delta t_1 \Delta S_1 \cos \psi_1}{\Delta t_2 \Delta S_2 \sin \psi_2 - \Delta t_1 \Delta S_1 \sin \psi_1} \right) \quad (11)\]

Phase velocity of the TIDs was computed using

\[V = \frac{\Delta S_1}{\Delta t_1} \cos (\Phi - \psi_1) \quad (12)\]

Different observation points of X, Y, and Z were chosen to compute absolute values of V and \(\Phi\); thereafter we take the average value of V and \(\Phi\) as the MSTIDs propagation velocity and azimuth. One important criterion that must be noted for computation of azimuth using equation (11), is that each of the GPS receiver stations within a sub-network must see the same satellite per observation time. Hence, the same satellite that could be seen by a sub-network is filtered for computation while other satellites are discarded. We also calculated the MSTIDs percentage occurrence rate (POR) of the event using equation (13).

\[\text{POR} = \left[ \frac{\alpha}{\omega} \right] \times [100] \quad (13)\]

where \(\alpha\) is the total count number of dTEC estimation above ETH per epoch, \(\omega\) is the total count number of dTEC estimation per epoch.

4.0 Results

We have analyzed the derived dTEC in the North African region during 2008 - 2016. The MSTIDs percentage occurrence rate (POR) and Variations in local time (LT) were analyzed by sorting the data into hourly bins. Following Jayawardena et al. (2016), we considered the daytime (DT: 0600 - 1800 LT) as dawn to dusk while the nighttime (NT: 1800 - 0600 LT) as dusk to dawn. For easy analysis and convenience, we converted the LT to universal time (UT) in a case where MSTIDs event are being observed simultaneously at more than one station in different sub-region. MSTIDs are observed and their characteristics are determined. Fig.4 shows an illustration for the case of a single day.

4.1 Observation of MSTIDs during 07 March 2010

In this section we determine the MSTIDs characteristics for 7\textsuperscript{th} March 2010 (DOY 066) using equations (10), (11), and (12). The TEC time series exhibited continuous fluctuations as observed in PRN 13 at different local times (LT) in different stations located within the same sub-region. The TEC time series (TEC wave-like structures) in Fig. 4(a) has majorly been thought to be caused by AGW as stated in the introductory section. Fig. 4(b) is the corresponding detrended TEC time series known as TEC perturbation (dTEC). In Fig. 4(c), the minimum and maximum dominant period of MSTIDs is obtained using FFT and it is computed to be an average of 11.7 mins and 18 mins, respectively, while Fig.4 (d) shows that MSTIDs propagates towards the equator (southward) but indicated a higher percentage towards the south-east (SE).
Following Valladares and Hei (2012) and Jonah et al. (2016), the plotted TEC wave-like structure in Fig. 4(a) shows an indication of AGW passage, but Jonah et al. (2016) went further in the MSTIDs analysis by making use of temperature profile from COSMIC satellite and then extracted signature of upward propagation obtained from the detrended temperature profile which characterizes a possible passage of AGWs from the troposphere to the ionosphere, and which eventually propagate above 50 km into the ionosphere (Azeem and Barlage, 2017). However, the limitation with the COSMIC satellite temperature profile is its inability to capture temperature measurements above 60 km altitude. Hence further analysis was done to show the possibility that the AGWs propagated beyond 60 km, and this we have shown in section 4.1.1.

### 4.1.1 Atmospheric temperature profile from the SABER satellite data during 07 March 2010

This section shows the possibility that the AGWs propagate beyond 60 km. Perturbed temperature data extracted from SABER satellite is shown in Fig. 4(e-g). The SABER data were filtered to obtain the
temperature profile measurements within the geographic coordinates (lat: 28.07° N – 37.07° N, long: 4.00° E - 4.22° E) that are most aligned or close in distance to the geographic area of interest during 1440 to 1445 UT. We observed a considerable dynamic variation at a height between ~30 and 100 km in each of the temperature profiles, indicating that the AGWs propagation survived up to 110 km altitude.

Recently, Figueiredo et al. (2018) reported cloud top brightness temperature which ranges between -65°C and -20°C corresponds to deep or strong convection activities as an important atmospheric parameter that exhibit the AGWs passage, and this temperature range feature could be observed in Fig. 4 (e-g). In the same vein, Fig. 4 (h-j) shows the percentage of normalized temperature variations (% δT), where δT is the differences between the black and red curves in Fig. 4 (e-g). The power series with FFT was used to analyse the temperature profile and the wavelength of the gravity waves (Fig. 4 (k-m)).
Fig. 4 (h-j): Signature of upward AGW propagation obtained from the detrended temperature profile (e-g), and the prominent wavelength peak of the temperature profile during 1440 to 1445 UT (k-m).

Fig. 4(h) shows a percentage temperature increase from $\sim \pm 4\%$ at 13 to 16 km to $\sim \pm 22\%$ at 68 km. Fig. 4(i) shows from $\sim \pm 3\%$ at 26 to 31 km to $\sim \pm 35\%$ at $\sim 71$ km, and Fig. 4(j) shows from $\sim \pm 5\%$ at 17 to 20 km to $\sim \pm 22\%$ at $\sim 72$ km. This kind of altitude increase of change in temperature profile observed here can be interpreted as the vertical signature of AGWs propagation (Wang et al., 2009). Fig. 4 (k-m) exhibits similar structural characteristics with prominent wavelength peaks of $\sim 20$ km, 19.4 km, and 19.5 respectively. Following Fritts and Alexander (2003), gravity waves with such amplitudes would survive up to the thermosphere region and then dispel energy in form of thermospheric body force. This is a possible source of the generation of MSTIDs (Vadas and Liu, 2009).

4.2 Two-dimensional observation of MSTIDs over North Africa

Fig. 5 shows the two-dimensional maps of MSTIDs over North Africa region at some selected times during 1019 to $\sim 1200$ UT (daytime) of day 066, 2010, using PRN 20 in all the eight stations. With careful observation, Fig.5 (a and b) shows an example of two-dimensional maps of TEC perturbations during the passage of MSTIDs over North African with maximum amplitude of 0.3 TECU. Fig.5 was splitted into (a) and (b) in order to enhance the map resolution, and characterise the MSTIDs into east and west section.
The GPS receiver stations situated at the northwest have a close intra-distance than stations at the northeast, and this is the reason why Fig. (5a) produce a better MSTIDs formation and resolution than Fig. (5b). In addition resolution, the Figure shows that the magnitude of MSTIDs is higher and more pronounce at the northwest region of Africa compared with the northeast Africa. This is inline with Abe et al. 2018 longitudinal asymmetry of ionospheric irregularities over equatorial African. They showed in their studies that ionospheric irregularities are more frequent and severe in the western part of African equatorial region when compared with eastern side. In general, the result as well indicate that MSTIDs over north Africa in more severe at the Northwest than Northeast of Africa during the selected day.

4.3 Local observation of MSTIDs over selected GPS receiver stations in North Africa

Figure 6(a and b) exhibits local diurnal and seasonal variations of MSTIDs occurrence at the different GPS receiver’s stations located at mid-latitude stations. Data gap are indicated by the white portions of the Figure. Each station of the panel exhibited a similar contour structure but clearly shows different occurrence rate in terms of season and local time. In Fig. 6(a), the MSTIDs occurrence shows a strong dependence on the season (June solstice) and local times but with a major peak around the (nighttime) 2100-0200 LT (~27% to ~45%). Also, the daytime MSTIDs exhibited some minor peaks in December solstice around 1200–1600 LT. In Fig. 6(b), the nighttime MSTIDs occurrence exhibited similar seasonal (June solstice) and local times features as Fig. 6(a) but during 1900-0200 LT (~25% to ~40%). In addition, the daytime (09000–1600 LT) MSTIDs exhibited some peaks but not as pronounced as Fig. 6(a) during 2011 – 2015. The Figs. 6(a-b) show that both daytime and nighttime MSTIDs increase with an increasing solar activity. In Figs. 6(a) and Fig. 6(b), the highest MSTID is consistently observed in June solstice (nighttime) during 2008 - 2016. The POR density shows that the occurrence rate varies with time of the day and season. This result seems to reveal MSTIDs occurrence variation and a level of inconsistency during day and night time from year to year. Hence, in subsequent section, we analyze day and nighttime amplitudes.
4.4 Interannual and seasonal dependence of MSTIDs amplitudes

MSTIDs daily maximum amplitudes obtained from all stations at mid-latitude were analyzed in this section. Figure (7) shows MSTIDs daily maximum amplitudes for daytime and nighttime. For better visual analysis and to observe slightest changes in the multiple scatter plots, we introduced a mathematical function (simple moving average) which estimates the average value to determine the trend line-curve for both day and night (red and black line) which we use for analysis. Both nighttime and daytime exhibited similar pattern of trend curve but different amplitude variability. For instance, the nighttime amplitude consistently higher than...
daytime during the solar minimum year (2008-2010), having a high peak around (0.22 - 0.37 dTECU) in June solstice.

The high peak amplitudes switched from nighttime to daytime, exhibiting major peaks around (0.45 - 0.94 TECU) in September equinox during 2011 - 2015, and March equinox of 2014. The nighttime amplitude consistently exhibits higher peak during the June solstice, while the daytime consistently exhibits higher peak during the equinox months during 2008-2016. The dominant major higher peaks are observed in solar maximum year of 2014. By considering the solar minimum and maximum years, the nighttime amplitude seems to be slightly decreasing with increase in solar activity during June solstice. The daytime amplitude values increase with solar activity. However, it must be noted that the high background TEC exhibited during high solar activities in equinox season also could influence the high MSTIDs amplitude, in that whenever the TEC background is large, the amplitude of TEC perturbation is also large. Hence, this has in a way shown a correlation between background TEC and MSTIDs (Jonah et al., 2020).

4.5 MSTIDs characteristics

In estimating the MSTIDs azimuth, we followed equation (11) in section 3.3, and we choose to focus only on stations with the closest intra-distance (206 km) between one another (RABT-TETN-IFR1), while other stations have their intra-distance more than 600 km. Fig. 8 (top panel) shows polar plots representing MSTID velocities (in m/s) and azimuths during 2008 - 2016 for March equinox, June solstice, September equinox, and December solstice. In other to estimate a discrete propagation direction as a function of percentage since the polar measurements looks clustered, and for clearer analysis, we further divided the azimuth measurements into daytime (DT) and nighttime (NT) and get it plotted on a bar-chart (Fig. 8 (bottom panel)).

The bar-chart shows discrete cardinal directions; North (N), North-East (NE), East (E), South-East (SE), South (S), South-West (SW), West (W), and North-West (NW) following Otsuka et al. (2013) approach, the bar chart also shows the daytime and nighttime mean velocity for each of the seasons. The MSTIDs
propagation velocity is within 50 - 450 m/s, with velocity dominance of 200 - 300 m/s for every season except September equinox which has a dominance velocity value between 100 - 200 m/s.

Generally, the entire MSTIDs dominantly propagates southward (equatorward) as seen in Fig. 8 (top panel), dominantly between 120° - 230°. However, there are slight variations in propagation direction during daytime and nighttime as seen in Fig. 8 (bottom panel) which reveals the preferred propagation direction. Some few MSTIDs are observed to propagate northward, but most observation are seen to be dominantly southeastward and southwestward for both daytime and nighttime MSTIDs in all the seasons but with slight exceptional cases in March equinox, June solstice and December solstice, where the nighttime MSTIDs propagation towards the southwest is slightly higher than the daytime by ~1.80%, 4.01%, and 2.01%, respectively. Furthermore, both daytime and nighttime discretely propagated southward within 17% - 19% (azimuth occurrence rate) in all seasons, with the daytime slightly higher than the nighttime during the March equinox, and June solstice, respectively. On the other hand, the nighttime is slightly higher than the daytime during the September and December solstice, respectively. In addition, the daytime MSTIDs propagates towards the southeast, and slightly higher than the nighttime which also propagates in the same direction by ~ 4.0%, and ~ 3.0% during the March equinox, and December solstice, respectively. The nighttime MSTIDs percentage of propagation direction is higher in both southeast and southwest direction during June solstice. Also, during the September equinox, the daytime MSTIDs percentage of propagation direction is higher in
southwest direction while the nighttime is slightly higher than the daytime in southeast direction. There are certain exceptions where the percentage of the southeastward propagation of daytime MSTIDs is comparable with that of the southwestward propagation during March equinox, the same thing also applies to nighttime MSTIDs but during December solstice. The detrended TEC time series were used to obtain the MSTIDs period by using fast Fourier transform (FFT) following (Husin et al., 2011; Arikan et al., 2017). The MSTIDs occurrence periods estimated with less than 6 minutes were regarded as noise fluctuations and therefore eliminated (Valladares and Hei, (2012)). The velocities were computed using equation (12) and the wavelengths were estimated from the distance the TEC wave-like structure traveled in space (latitude or longitude) following (Jonah et al., 2016). The daytime MSTIDs mean velocity is larger than the nighttime in all seasons, except in June solstice where the MSTIDs velocity experiences a reverse case. All seasons exhibited similar MSTIDs occurrence period (DT: 14 - 38 mins, NT: 13 - 35 mins) and wavelength (DT: 118 - 391 km, 96 - 382 km). The estimated values for velocity, period, and wavelength, respectively are within the ranges typically associated with MSTIDs discussed in section (1.0). The regional distribution of MSTIDs on a spatio-temporal map over the mid-latitude of North Africa region is shown in Fig. (9). MSTIDs maps from different sectors at mid-latitude were superimposed. The local time (LT) was converted to UT for time uniformity, easy analysis and most importantly to observe the dominant event time of occurrence for each year covering geographic latitudes (GL) 30°N to 42°N and longitude 18°W to 42°E (Otsuka et al., 2013).

The distribution of dominance occurrence of MSTIDs in Fig. (9) shows a semiannual variation with the major primary peak at June solstice (i.e. summer) during the NT (2100 - 0300 UT) and secondary peak at December solstice (i.e. winter) during the DT (1000 - 1500 UT). The maximum MSTIDs POR is observed to be ~45% in 2014 and 2015.

5.0 Discussion

We have investigated statistically dTEC variations observed by GPS receivers located in Northern African region at mid-latitudes to reveal MSTIDs occurrence rate at local time, seasonal, latitudinal variations and
propagation direction at daytime and nighttime, respectively, during 2008-2016. Our results show a distinct difference between the observed MSTIDs activity, and do not totally consistent with previous studies.

Fig. (3a) and (4a) shows daytime TEC measurement exhibiting wave-like structures depicting to be MSTIDs. The TEC wave-like structures are similar to the TEC time series result obtained from Valladares et al. (2012) and Jonah et al. (2016). The observed MSTIDs could be possibly due to the passage of AGW. The AGWs passage involves vertical displacement of air parcels originating in the troposphere (Hines, 1960) and which causes perturbation in the ionospheric electron density. The neutral air wind perturbation collides with the plasma at F region, and then the charged ions are set in motion but are constrained to move along the magnetic field lines. The transportation of the charged molecules/ions along the magnetic field lines leads to electron density enhancement in certain places along the wave-front and also depletions in some other places.

The continuous and regular enhancement and depletion of the plasma density consequently leads to TIDs occurrence (Hooke, 1968), the explained process may be liable at the daytime MSTIDs occurrence in Fig.3 (a) and 4 (a). The event results shown in Fig. 4 (e-g), Fig.4 (h-j), and Fig. 4 (k-m) are similar to the results of Jonah (2017) where he observed and simulated the daytime MSTIDS occurrence over the equatorial and low latitude regions during strong tropospheric convection which builds up AGWs and consequently generates MSTID activities. He further reported that the prominent wavelength peaks in the range of 18 and 32 km are indications of AGWs activities on a strong tropospheric convection day, while prominent wavelength peaks which less than 10 km are indications of AGWs activities on a weak tropospheric convection day. Hence, it is possible that the observed AGWs during the selected day are responsible for MSTIDs generation.

The MSTIDs 2-D map in Fig. 5 (a and b) seems to stretch from the Northwest (NW) towards the Northeast (NE) with a maximum amplitude peak value of 0.30 dTECU, this elongation from NW to NE confirms the MSTIDs feature of long-distance propagation or travel hypothesis of MSTIDs (Frissell et al., 2014). However, the magnitude of MSTIDs propagating the NW is higher compared to NE. This is similar to Abe et al. 2018 that described the logitudinal asymmetry of equatorial plasma irregularities over African equatorial region.

Fig. 6 (a) and Fig.6 (b) illustrate the diurnal and seasonal variation of MSTIDs of GPS receiver stations located at NW and NE, respectively, with respect to local time. The Figures show different characteristics between daytime and nighttime MSTIDs occurrence, such as local effect, seasonal, and solar activity dependence. These facts indicate that different mechanisms initiate MSTIDs occurrence during daytime and nighttime period, and at different seasons. A high occurrence rate of MSTIDs was observed in the daytime during 1100 - 1600 LT, and 0900 - 1400 LT at NW and NE, respectively during the March equinox and December solstice, respectively. However, the nighttime MSTIDs exhibited highest occurrence rate observed in June solstice during ~2100 - 0200 LT and ~1900 - 0200 LT at NW and NE, respectively. In general, the magnitude of MSTIDs increases with increase with solar activity. Our MSTIDs seasonal occurrence results show a larger part of agreement with the MSTIDs investigation conducted by Tsugawa et
al. (2006a) who reported MSTIDs occurrence over South-East Asian sector (Japan). In their investigation, they reported nighttime (2100 - 0300 LT) MSTIDs to be the highest activities in every year during summer (May–August), and daytime (0900 - 1500 LT) MSTIDs occurrence is also high during the winter, their result is similar with the current study. The slight difference between this current study and Tsugawa et al. (2006a) is that the current study shows a clear increase in daytime MSTIDs occurrence as solar activity increases, but Tsugawa et al. (2006a) reported that there is no clear indication of solar activity dependence of the daytime activities. They added that the summer nighttime activities become weaker as the solar cycle approaches its maximum which is however not so in this study. Furthermore, the seasonal results in this current study is similar to the result obtained from with MSTIDs study over the North American sector (California) conducted by Hernández-Pajares et al. (2012), they reported daytime MSTIDs occurrence during winter (November–January) and fall (August–October), and nighttime during summer (May–July) and spring (February–April), whereas this current study majorly report daytime and nighttime occurrence during December solstice and June solstice, respectively, and the nighttime (0001 – 0200 LT) slightly extends to March equinox season during the solar maximum of 2014.

In Fig. (7), each year of the MSTIDs amplitude time series exhibited an asymmetric structure, and most especially during the daytime period. The MSTIDs occurrence exhibited a significant increase in the year 2011 relative to 2009 - 2010, and 2012 - 2013, during September equinox, possibly due to the increase in solar activity as expressed by an increase in sunspot numbers. The mean sunspot numbers in September equinox in 2009, 2010, 2011, 2012, and 2013 are 4.9, 33.2, 104, 88, and 87, respectively (see. http://www.sidc.be/sunspot-data/). Generally, the MSTIDs amplitude increase with an increase in solar activity, this result agrees with Oinats et al. (2016) who investigated MSTIDs observation over Hokkaido East during 2007 - 2014, and over European-Asian sector during the 2013-2014 using radar data. They reported an increase in amplitude with an increase in solar activity, and that the amplitude tends to increase with increasing auroral electrojet (AE) index, and also found that MSTIDs amplitude is dominantly high at daytime.

The current study shows that the propagation direction of MSTIDs is mainly southward (equatorward) in the Northern hemisphere as observed in Fig. (8-top panel). Following Otsuka et al. (2013) approach, the percentage azimuth occurrence rate is observed to spread into different cardinal directions (see Fig. 8-bottom panel), but dominantly southeastward and southwestward during the DT and NT, respectively. Certain MSTID propagating towards the N, NE, E, W, and NW, having the percentage of azimuth of the propagation direction below ~6.2% are considered insignificant, and hence we focused on the azimuth occurrence rate higher than 19%. However, our propagation direction results do not completely similar with some previous studies of MSTIDs propagation direction. For instance, Jacobson et al. (1995) investigated MSTIDs occurrence using a very long baseline interferometer (VLBI) array over New Mexico (35.9° N, 106.3° W), and they reported different seasonal variations in terms of occurrence rate and they further
showed that the preferred daytime MSTIDs propagation direction is southward during winter and equinox seasons, respectively, while the nighttime MSTIDs often occur during summer solstice and autumn equinox and propagate toward the west/northwest. In addition, Kotake et al. (2007) reported the MSTID over Southern California using GPS network, and reported that the azimuth during the daytime is southeastward (90° to 240°) in equinox and in winter (120° to 240°) season, respectively, and also reported the nighttime MSTIDs to be southwestward and westward propagation (between 210° and 300° in azimuth) in equinox and summer seasons. While Ding et al. (2011) reported a dominant propagation of daytime MSTIDs towards the equator, they added that the nighttime MSTIDs dominantly propagated southwestward in the Northern hemisphere at all seasons, with highest propagation occurrence in June, around the summer solstice. In the current study, the daytime MSTIDs dominantly propagates southeastward during March equinox and December solstice, even though the daytime exceeded the nighttime by ~ 4%. This result shows a slight similarity with the seasonal propagation dominance obtained by both Jacobson et al. (1995) and Kotake et al. (2007) discussed earlier, but differs in terms of propagation direction with the latter. The nighttime MSTIDs dominantly propagates southwestward during March equinox, June solstice, and December solstice. This also exhibits a slight similarity with the seasonal propagation dominance obtained by to Kotake et al. (2007), and Ding et al. (2011), except for December solstice.

Distinctively in the current study is the dominant nighttime MSTIDs propagation direction during June solstice observed to exhibit the highest peak of percentage azimuth occurrence rate but propagated southeastward, and also noticeable is the dominant daytime MSTIDs propagation direction during September equinox is observed to be southwestward, and about 17% to 19% of the daytime and nighttime MSTIDs discretely propagates southward in all seasons. These propagation direction behaviors are not similar with Kotake et al. (2007) and Ding et al. (2011). However, similar unconventional propagation direction behavior of MSTIDs have been reported. For instance, Figueiredo et al. (2018b) investigated the nighttime MSTIDS morphology over Cachoeira Paulista at Brazil in Southern hemisphere using Optical Thermosphere Imagers, and they reported certain class of nighttime MSTIDs to have propagated towards the northwestward direction in which they explained its mechanism as a consequences of PI theory, and another class of nighttime MSTIDs to have mainly propagated towards the north-northeastward direction. Also, in the same vein, Paulino et al. (2016) observed that nighttime MSTIDs over “São João do Cariri” in the Southern hemisphere exhibited a wide propagation direction towards the north, northeast, northwest, and southeast. Comparison of the nighttime MSTIDs propagation direction results from Kotake et al. (2007), Figueiredo et al. (2018b), Paulino et al. (2016), and the current study shows an indication that location of the different MSTIDs source could possibly influence propagation direction, and in addition, Perkin instability theory does not play out in nighttime propagation direction since not all of the nighttime MSTIDs observed in the Northern hemisphere are heading in the Perkins phase front normal direction.
Several studies have been done to investigate the mechanisms responsible for the daytime and nighttime propagation direction of MSTIDs. Thome (1964) stated that the most supported theory for propagation direction is that TIDs propagates in the direction of the geomagnetic field lines. Hooke, (1968, 1970) in his investigation on ionospheric response to internal gravity waves stated that at F-region heights, the ions move and travel along the geomagnetic field lines through neutral-ion collision, with a velocity the same as the velocity of the neutral motion along the geomagnetic field caused by the gravity waves, during this process some azimuthal directions of wave propagation are preferred as a function of the ionospheric response that are evoked. However, the motion of the ions across the magnetic field line is constrained to move along the magnetic field lines because the gyro-frequency of the ions is much higher than the frequency of the ion-neutral collisions. The direction of the motion of the ions consequentially leads to directivity in the response of the electron density variations to the gravity waves. This kind of directivity phenomena could be a contributor to daytime MSTIDs southward propagation direction (Kotake et al., 2007). Besides, an anisotropic frictional ion drag force has been thought as a possible candidate responsible for the southward propagation of the daytime MSTID direction (Liu and Yeh, 1969; Kelley and Miller, 1997).

The main concept of the Perkins instability (PI) is that when a perturbation of Pedersen conductivity ($\Sigma$) has a structure extended from Northwest to Southeast, and electric current $\mathbf{J}$ flowing Northeastward traverses the Pedersen conductivity perturbation. In this condition, the polarization electric field which is Northeastward (Southwestward) in the regions of low (enhanced) Pedersen conductivity is generated to maintain a divergence-free current. The generated polarization electric field ($\partial E$) moves the plasma upward (downward) via the $E \times B$ drift, which consequently causes perturbation in the plasma density (Otsuka et al., 2013), and the mechanism for generating polarization electric field ($\partial E$) is mostly consistent with an ionospheric instability mechanism introduced by Perkins (1973). This process is a possible mechanism for generating the nighttime MSTIDs with phase fronts elongated from Northwest-Southeast in the Northern hemisphere. Therefore, the nighttime MSTIDs observed to be propagating southwestward over North Africa region could be possibly caused by the electrodynamical force processes discussed above.

The mean propagation velocity of MSTIDs varies from 205 - 241 m/s, with the daytime propagation velocity mostly higher than nighttime, which is similar with previous study (Husin et al., 2011; Hernandez-Pajares et al., 2012), except in June solstice where the nighttime is higher than the daytime. The higher nighttime propagation velocity in June solstice agrees with Oinats et al. (2016). The major contrast between present study and Oinats et al. (2016) is that, the higher nighttime MSTIDs propagation velocity value only happens in June solstice, whereas Oinats et al. (2016) reported a consistent higher nighttime propagation velocity values over the daytime during 2007-2014, using high-frequency (HF) radar data.

Fig. (9) illustrates the general view of MSTIDs in the north Africa region and most importantly the MSTIDs occurrence dominance. In general, Figs. (6) and (9) show that MSTIDs maximize during the
nighttime (2000-0400) UT of June solstice, followed by daytime (0900–1600) UT December solstice and minimizes at equinoxes in all the stations used. In addition, Figs. (6) and (9) have clearly revealed the progression in the growth rate of MSTIDs with increase of solar activity. The MSTIDs maximizes at 2014, the peak of solar activity of solar cycle #24 and minimizes at 2008, the beginning of the minimum year of the cycle. The same occurrence mechanism discussed above for local sector is also responsible for the regional distribution. The figure shows a consistent increase in MSTIDs occurrence with increase solar activity.

**Conclusions**

For the first time, the climatology of MSTIDs has been studied during solar cycle #24 (2008-2016) using the GPS network within the North African sector at the Northern Hemisphere. Quiet days with Kp ≤ 3 were considered. We examined the MSTIDs occurrence rate and its characteristics for daytime and nighttime. We categorized MSTIDs into two groups based on location, Northwest (NW) and Northeast (NE). The study concluded that:

1. MSTIDs occurrence rate is majorly localized and seasonally dependent. It is more frequent at northwest compared with northeast. The daytime MSTIDs at NW and NE frequently occur around (~1200 - ~1600 LT) and (~1000 - ~1400 LT) in December solstice, respectively. The nighttime MSTIDs frequently occur around (NW: 2100 - 0200 LT) and (NE: 1900 - 0200 LT) in June solstice, and exhibited a pronounced minor peak in solar maximum year (2014) during March equinox.

2. MSTIDs are more of solstice seasons phenomenon in both nighttime and daytime compared with equinoctial seasons. The solstice diurnal asymmetry was predominant at nighttime (daytime) in June solstice (December solstice) in comparison with equinoctial seasons.

3. MSTIDs propagation velocity is faster during daytime compared to nighttime, except in June solstice where the propagation velocity exhibited a higher magnitude at nighttime than daytime.

4. The magnitude of the MSTIDs depends on solar activities. MSTIDs maximizes (minimizes) during high (low) solar activity in both nighttime and daytime.

5. MSTIDs generally propagates equatorward (southward) for both daytime and nighttime, but dominantly propagates southwestward at nighttime.

6. On a regional distribution scale, MSTIDs activity exhibits a primary peak during June solstice and secondary peak during December solstice.
Abbreviations
MSTIDs: medium-scale traveling ionospheric disturbances; GPS: Global Positioning System; AGW: Atmospheric Gravity Waves; TEC: Total Electron Content; dTEC: TEC perturbations; NNSS: Navy Navigation Satellite System; SuperDARN: Super Dual Auroral Radar Network; HF: High frequency; COSMIC: Constellation Observing System for Meteorology, Ionosphere, and Climate; RO: radio occultation; OR: occurrence rate; LEO: low Earth orbit; DCB: differential code biases; SSA: singular spectrum analysis; FFT: fast Fourier transform; POR: percentage occurrence rate; LT: local times; UT: universal time; DT: daytime; NT: nighttime; AMEC: annual MSTIDs event count

Availability of data and materials
The datasets generated and/or analyzed in support of the findings of this study are available upon request from the corresponding author.

Competing interests
The authors declare that they have no competing interests.

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Authors’ contributions
Oluwadare T Seun performed data processing, MSTIDs estimation, MSTIDs statistical analysis, discussed the MSTIDs mechanisms and drafted the manuscript. Norbert Jakowski and Cesar E. Valladares guided on MSTIDs mechanism and propagation direction respectively. Andrew O. Akala, Oladipo E. Abe, Mahdi M. Alizadeh, Harald Schuh participated in the interpretation of the MSTIDs results, proper use of technical language and sequential arrangement of manuscript text structure. All authors have contributed to the work of Oluwadare T Seun.

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Figures

Location of the GPS receiver stations (red triangles) used in this study with an elevation mask $\geq 350$. GPS geometric networks were formed by choosing minimum of three stations (enclosed in red box) to form new sub networks (Northwest: RABT-TETN-IFR1, Northeast: ALX2-NICO-RAMO)

Figure 2

(a) An example illustrating one of the sub-networks (RABT-TETN-IFR1) used in studying MSTIDs characteristics. (b) The configured network geometry for obtaining the MSTIDs propagation direction and velocity.
Figure 3

(a) TEC time series in PRN 13 as observed at RABT GPS station exhibiting wave-like structures depicting to be MSTIDs. The red line fitted curve (TECSSA-fit) is the background trend while (b) is the corresponding detrended TEC time series known as dTEC.
Figure 4

(a) TEC versus UT measured by the GPS receivers (RABT, TETN and IFR1); color blue, green and black signal traces represent TEC values from the three receivers and the red lines represent the estimated background/unperturbed TEC values. (b) Corresponding detrended TEC time series of fig. (a), (c) MSTIDs minimum and maximum dominant periods, (d) polar plot representing MSTIDs velocities and azimuth for daytime during DOY 066. (e-g) Perturbed temperature profile from SABER satellite (black color) and its fit
(red color),(h-j): Signature of upward AGW propagation obtained from the detrended temperature profile (e-g), and the prominent wavelength peak of the temperature profile during 1440 to 1445 UT (k-m).

Figure 5

Two-dimensional maps of MSTIDs over North Africa at 1019 to ~1200 UT on 7th March, 2010 (DOY 066), (a) northwest (NW) (b) northeast (NE).
Figure 6

a: Local diurnal and seasonal variations of MSTIDs occurrence at different stations in northwest (NW). White portions indicate data gap. Top panel is TETN station, Middle panel is RABT station, and bottom panel is IFR1. b: Local diurnal and seasonal variations of MSTIDs occurrence at different stations in northeast (NE). White portions indicate data gap. ALX2 (top panel), NICO (Middle panel), and RAMO (bottom panel)
Figure 7

MSTIDs amplitude time series for both nighttime and daytime

Figure 8

(top panel) shows polar plots representing MSTID velocities (in m/s) and azimuths for different seasons.
(bottom panel) Bar chart showing cardinal directions of MSTIDs propagation having the percentage azimuth occurrence rate on the vertical axis, while the corresponding cardinal directions are on the horizontal axis.
Figure 9

Universal time and seasonal variations in MSTIDs POR at mid-latitudes (42°N ≤ GL ≥ 30°N); 2008 – 2016

Supplementary Files

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