

1 **Investigation of the variability of night-time equatorial thermospheric winds over Nigeria,**  
2 **West Africa**

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18  
19 **Abstract**

20 This paper examined the variability of equatorial thermospheric meridional and zonal wind  
21 speeds at night-time using an optical Fabry–Perot interferometer (FPI) located in Abuja, Nigeria  
22 (Geographic: 8.99°N, 7.39°E; Geomagnetic latitude: -1.60). The study period covered 9 months  
23 with useable data of 139 nights between March 2016 and January 2018. The hourly zonal wind  
24 speed is between 19.33 and 250 ms<sup>-1</sup> and that of the meridional wind ranged between 0 and 200

25  $\text{ms}^{-1}$ . These speeds are greater than those reported in other longitudinal sectors, and this could  
26 be one of the reasons responsible for reduced EXB drift in this region compared to other  
27 regions. Comparison of FPI ground-based measurements with estimates from the Horizontal  
28 Wind Model (HWM-14) accurately reproduced the meridional component, but for some  
29 departure of  $\sim 45 \text{ ms}^{-1}$  in May and June 2016, and January 2018. A very good agreement is  
30 observed between the predicted and measured zonal winds speed in the months of 2017.  
31 However, the HWM-14 overestimated the zonal wind speed in the early evening values by  $\sim 30$   
32  $\text{ms}^{-1}$  and underestimated the post-midnight values by a larger factor in December 2017. Hence,  
33 this necessitates a call for improvement of the HWM-14 by using newly observed data in order  
34 to better characterize the West African sector. The varying zonal winds showed modal periods  
35 of 25.9 and 133.5 days, which are quasi 27-days and quasi-terannual periodic variations,  
36 respectively. On the meridional wind, oscillatory periods of 133.5 and 23.1 days are seen in year  
37 2016 and 2017, respectively.

38

39 **Key words:** Thermospheric winds, FPI, meridional, zonal, Doppler shift, periodogram, airglow.

40

## 41 **1. Introduction**

42 From the work of Delinger (1939), we began to understand that complex behaviour of  
43 ionospheric currents and electric fields during quiet and magnetically active periods are  
44 partly affected by thermospheric neutral parameters such as wind velocity, density and  
45 temperature. The coupling of these modulated ionospheric currents and electric fields due  
46 to some of these thermospheric neutral parameters with the F-region and its top side can  
47 degrade navigation systems and attenuate radio signals (Wernik et al., 2004; Yoon et al.,

2014; Panda et al., 2018). In order to give reasonable description of these thermospheric-  
ionospheric dynamics, and proffer solutions to many of these adverse effects of ionospheric  
irregularities/scintillations and modulated latitudinal distribution of low latitude plasma  
after fountain effect on our ground- and space-based assets, two very important  
thermospheric neutral parameters; neutral wind and temperature from the Fabry–Perot  
Interferometers (FPI) have being extensively investigated. Such comprehensive details with  
regards to FPI neutral wind and temperature profiles can be found in the works of Burnside  
et al. (1981), Killeen et al. (1995), Raghavarao et al. (1998), Wu et al. (2004), Shiokawa et  
al. (2012) and Yiyi et al. (2012).

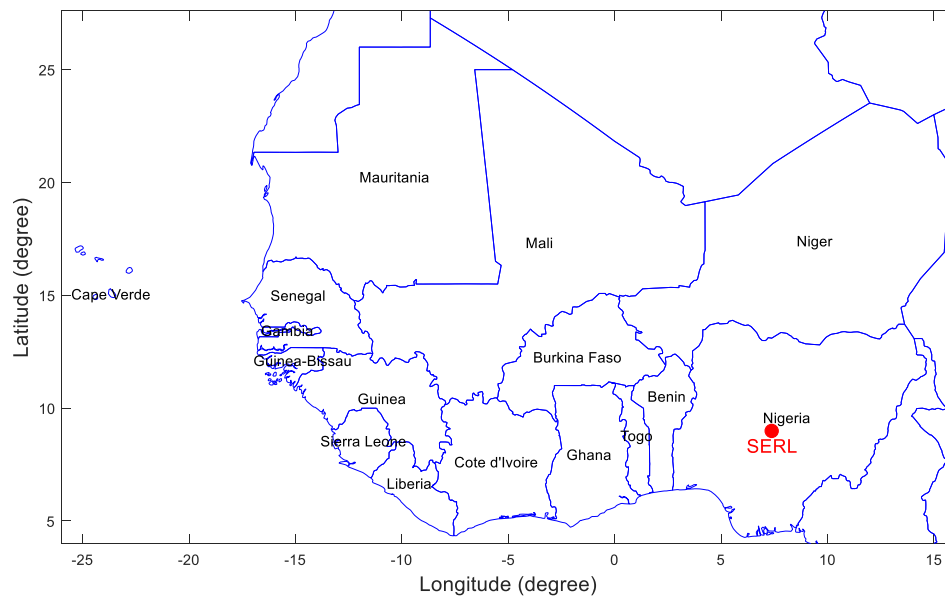
In all of these investigations, African varying thermospheric winds have not been observed  
experimentally until November 1994 to March 1995 (Vila et al., 1998). In this pioneer  
work over an equatorial West Africa station, Vila et al. (1998) found persistent eastward  
flow of zonal winds. In regards to the irregular varying northward and southward  
meridional (higher than  $50 \text{ ms}^{-1}$ ) neutral winds that modulated the near-equatorial F2 peak  
distributions, they frequently persist northward in the early evening periods. This confirm  
that experimental observations of neutral wind and temperature in Africa have not been  
well-documented until 2017 (Tesema et al., 2017) in Bahir Dar, an equatorial station in  
Ethiopia, East Africa. This was followed by Malki et al. (2018) in Morrocco, a middle  
latitude station (North Africa). For updates, Tesema et al. (2017) observed maximum  
equatorward and poleward wind of around  $20\text{-}50 \text{ ms}^{-1}$  and  $\sim 100 \text{ ms}^{-1}$  in the early evening  
during quiet conditions in equinoctial and winter months, respectively. In the works of  
Malik et al. (2018) during magnetically active periods, equatorward wind reached  $120 \text{ ms}^{-1}$   
prior to local midnight and the maximum zonal wind stood at  $80 \text{ ms}^{-1}$  after local midnight.

71 After Vila et al. (1998) work until now, there is no comprehensive experimental  
72 observation of thermospheric neutral wind in West African equatorial station. This  
73 unexplored experimental thermospheric neutral wind in equatorial region of West Africa,  
74 which have not been filled-up until now have left some scientific questions unanswered.  
75 For example, the effect of thermospheric neutral winds coupling ions (Jones et al., 2013;  
76 Maute et al., 2015) in addition to the difference in the geomagnetic main field with respect  
77 to the dip equator (Rabiu et al., 2011; 2017; Yizengaw et al., 2014; Bolaji et al., 2016) has  
78 been suggested as the facilitator of significant discrepancies in the longitudinal  
79 distributions of equatorial electrojet (EEJ) strength/inferred *EXB* drift between Africa and  
80 other regions. However, the geomagnetic main field with respect to the dip equator in  
81 Africa is almost horizontal. Now, one of the unresolved scientific questions is, what can be  
82 responsible for the longitudinal difference in electric fields within equatorial Africa? We  
83 understood that statistical analysis of thermospheric neutral wind in equatorial West Africa  
84 is very important to unravel possible mechanisms responsible for this longitudinal  
85 difference in ionospheric dynamics within Africa equatorial region and around the world.  
86 In order to achieve this statistical analysis, we used FPI data from Abuja (an equatorial  
87 station in Nigeria) for a 9-month period (139 observation nights) during quiet conditions  
88 between March 2016 and January 2018. The values of these equatorial thermospheric  
89 neutral winds are then compared with those of other regions for possible connection with  
90 regards to the longitudinal difference that have been reported in ionospheric dynamics  
91 along the equatorial region around the world. We also estimated the wind data from the  
92 Horizontal Wind Model-14 (HWM14) and verified it against experimental data from the  
93 FPI. Periodicities associated with these thermospheric neutral winds are also studied. The

94 FPI instrument, its dataset, and the data processing technique used in this study are  
95 described in section 2. In section 3, we presented the results and discussed them. The  
96 conclusions and outlooks are drawn in section 4.

## 97 **2. Data and Methodology**

98 Thermospheric meridional and zonal wind speeds were obtained at night-time using an  
99 optical Fabry–Perot interferometer (FPI) located at the Space Environment Research  
100 Laboratory (SERL), Centre for Atmospheric Research (CAR), Abuja, Nigeria (Geographic:  
101 8.99°N, 7.39°E; Geomagnetic latitude: -1.60). Location of the FPI on map of West Africa  
102 is shown in Figure 1a, while Figure 1b is an image of the NCAR FPI in Abuja.



103

104 **Figure 1a.** Map of West Africa showing location of the Fabry-Perot interferometer  
105 (labelled SERL).

106

107



**Figure 1b.** Photograph of NCAR Fabry-Perot interferometer at SERL, Abuja.

The integration time is 10 minutes for the 630.0 nm emission. The entire process lasts for about 40 minutes including CCD readout time, movement times for the filter wheel, and the sky scanner. The images contain multiple orders of the 630.0 nm emission spectra collected by the FPI (Wu et al., 2004; Makela et al., 2011). Each order is analysed individually to extract the estimates of Doppler shift (neutral wind), Doppler broadening (neutral temperature), 630 nm intensity, and background continuum intensity. The individual estimates obtained from each order are averaged together, and weighted by the uncertainty of the individual estimates to obtain the final estimated parameters used here. A zero reference for the Doppler shifts must be established to obtain absolute estimates of the line-of-sight neutral wind.

121 It is important to note here that the FPI installed was connected to a cloud detector for sky  
122 condition monitoring. The sky cloud condition was recorded and was used to remove  
123 periods of cloud cover, which prevents the airglow emission from being observed from the  
124 ground. The FPI is mostly powered by Solar Power System to make up for power failure  
125 usually experienced in this region.

126 Data from the FPI instrument were obtained and stored as images. Each image is stored as  
127 a file with a 2-byte integer header. The image size is 346x258 (2-byte unsigned integer)  
128 that is a result of 4x4 binning of the CCD chip. The 4x4 binning provides sufficient  
129 resolution, at the same time, increases the sensitivity of the super bin (4x4 size). The image  
130 data are processed into wind speed information using a software developed at NCAR (Wu  
131 et al., 2004). The period of observation reported in this work during quiet conditions  
132 spanned through March, April, May and June in 2016; September, October, November and  
133 December in 2017; and January in 2018, with a useable data of 139 nights.

134

### 135 **3. Results and Discussions**

#### 136 **3.1. Night-time and monthly variations**

137 Table 1 shows a summary of the monthly mean of the thermospheric wind speeds. The  
138 columns labelled 'All hours' indicate the average of wind speeds for the entire night-time  
139 duration between 19:00 local time (LT) and 05:00 LT. The 'pre-midnight (19:00 LT-23:00  
140 LT)' and 'post-midnight (24:00 LT-05:00 LT)' hours are noted.

141 On average as can be observed in Table 1, the meridional winds ranged between -43 and 7  
142  $\text{ms}^{-1}$  and the zonal winds are between 19 and 85  $\text{ms}^{-1}$ . In these cases of meridional wind,  
143 they are more equatorward in the post-midnight sector prior to 05:00 LT than the pre-

144 midnight. These were further confirmed in Figures 3a and 3b as the monthly average of  
145 meridional wind magnitudes during post-midnight are generally less than those ones of pre-  
146 midnights. For zonal wind, stronger eastward flow was obvious in all of these months at the  
147 beginning of the nights compared to their post-midnights. Similar varying pattern was  
148 obvious in Figure 4a and 4b with regards to all of the monthly averages investigated with  
149 an exception in April 2016.

150

151 **Table 1.** Summary of the monthly mean of the thermospheric wind speeds (ranges are in  
152 parenthesis) - all components are measured in  $\text{ms}^{-1}$

Month	All Hours		Pre-midnight Hours		Post-midnight Hours	
	Meridional	Zonal	Meridional	Zonal	Meridional	Zonal
Mar 2016	0.43 (188.30)	85.05	-13.01	76.51	17.65 (39.28)	94.21
		(322.80)	(188.30)	(322.80)		(223.85)
Apr 2016	-14.77 (153.88)	85.33	-19.05	105.20	-13.03	51.05
		(203.58)	(153.88)	(159.62)		(203.58)
May 2016	-0.39 (230.14)	31.92	7.36 (163.89)	61.63	-8.57	13.94
		(248.19)		(107.61)		(62.67)
Jun 2016	3.63 (331.77)	75.25	14.34 (98.56)	113.39	-15.37	11.36
		(339.86)		(125.16)		(276.14)
Sep 2017	-2.75 (341.82)	49.60	-9.54	48.49	-2.05	49.07
		(181.91)	(148.37)	(170.95)		(169.06)
Oct 2017	7.05 (117.39)	44.82	2.79	63.81	12.73	27.68
		(181.01)	(53.96)	(71.96)		(148.43)



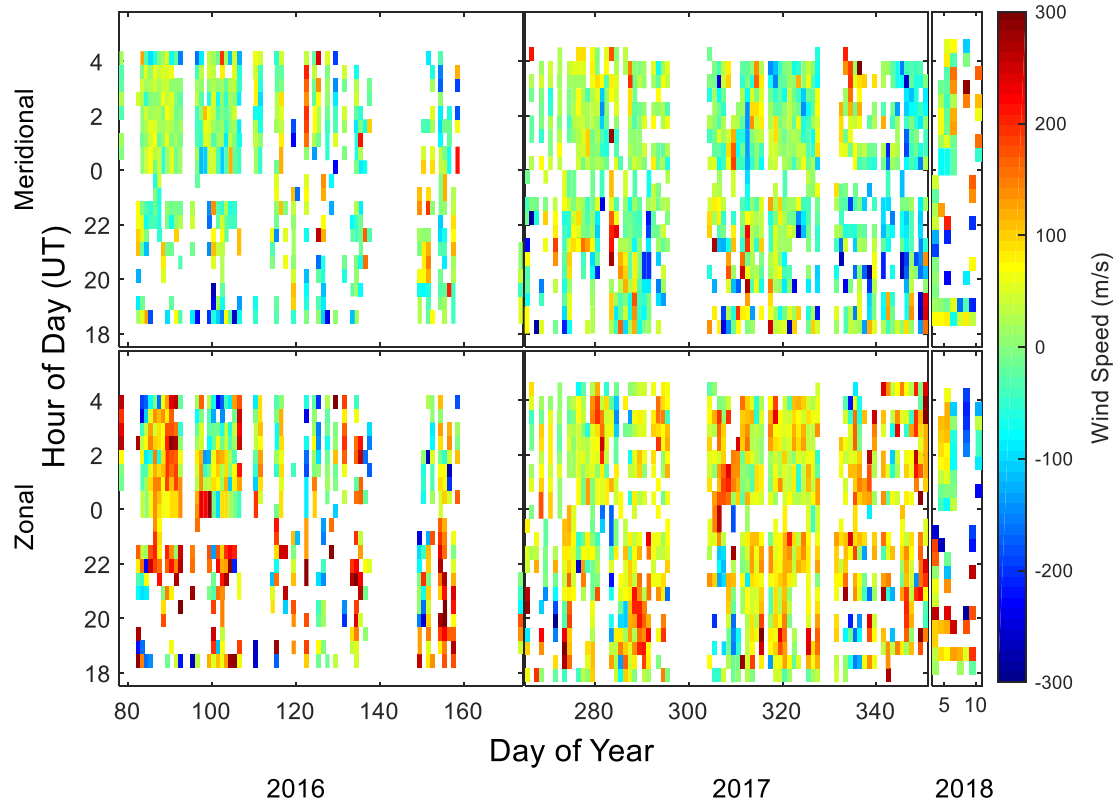
Nov 2017	5.11 (171.86)	58.83	9.14 (151.93)	55.78	3.00 (133.71)	62.84
		(87.85)		(87.85)		(43.16)
Dec 2017	-42.48 (109.24)	77.47	-45.93 (109.24)	83.73	-33.52 (76.50)	71.41
		(370.56)		(245.19)		(205.12)
Jan 2018	-6.16 (278.57)	19.33	-32.37 (236.61)	52.59	24.01 (213.23)	-19.72
		(239.07)		(238.96)		(134.55)

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153

154 Figure 2 shows a 30-minute time resolution of night-time variation of meridional and zonal  
155 winds speeds for some months in year 2016, 2017 and 2018. These years of study belong to  
156 the decline stage of solar-cycle 24 (solar minimum). In 2016, data spanned from March  
157 through June; 2017 had useable data from September to December, and in 2018, only  
158 January data was available. The upper panel of Figure 2 shows the meridional wind  
159 variations while the lower panel represents the zonal wind variations.

160



161

162 **Figure 2.** Night-time speeds of the varying meridional and zonal winds for year 2016-2018

163 (The upper panel shows the meridional wind and the lower panel represents the zonal

164 wind).

165 For all of the varying meridional winds investigated (upper panel in Figure 2), the

166 maximum values vary between  $\sim 150$  and  $\sim 200 \text{ ms}^{-1}$ . The zonal component (lower panel of

167 Figure 2) shows different degrees of variability in speed during all nights. For example in

168 March-April 2016, the dominating eastward varying zonal wind between pre-midnight

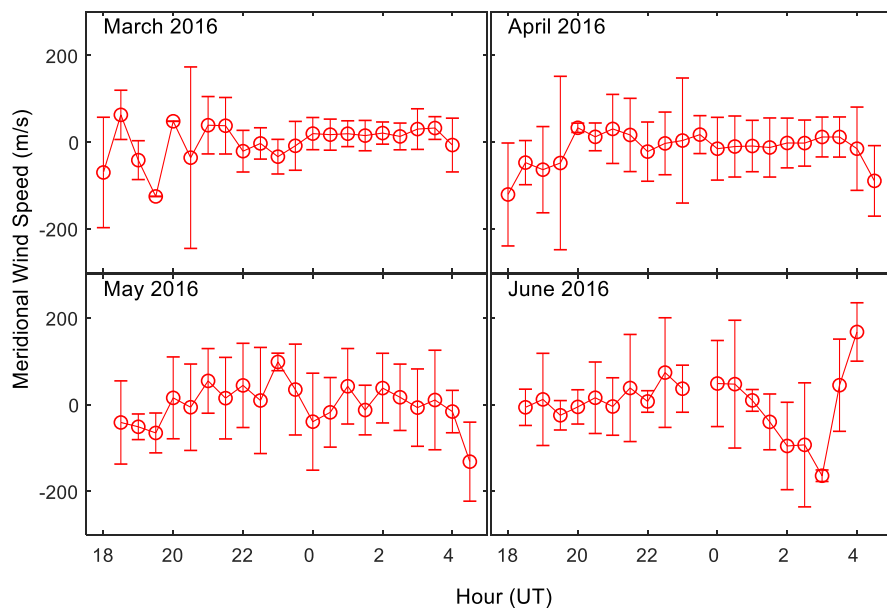
169 ( $\sim 23:00$  LT) and the early pre-dawn ( $\sim 02:00$  LT) period reached up to  $\sim 250 \text{ ms}^{-1}$ .

170 Figures 3a and 3b show the monthly average of meridional winds (red lines). The hourly

171 standard deviation in the statistical monthly average analysis of these data are represented

172 with the vertical error bars. These available data in year 2016 are able to unveil two

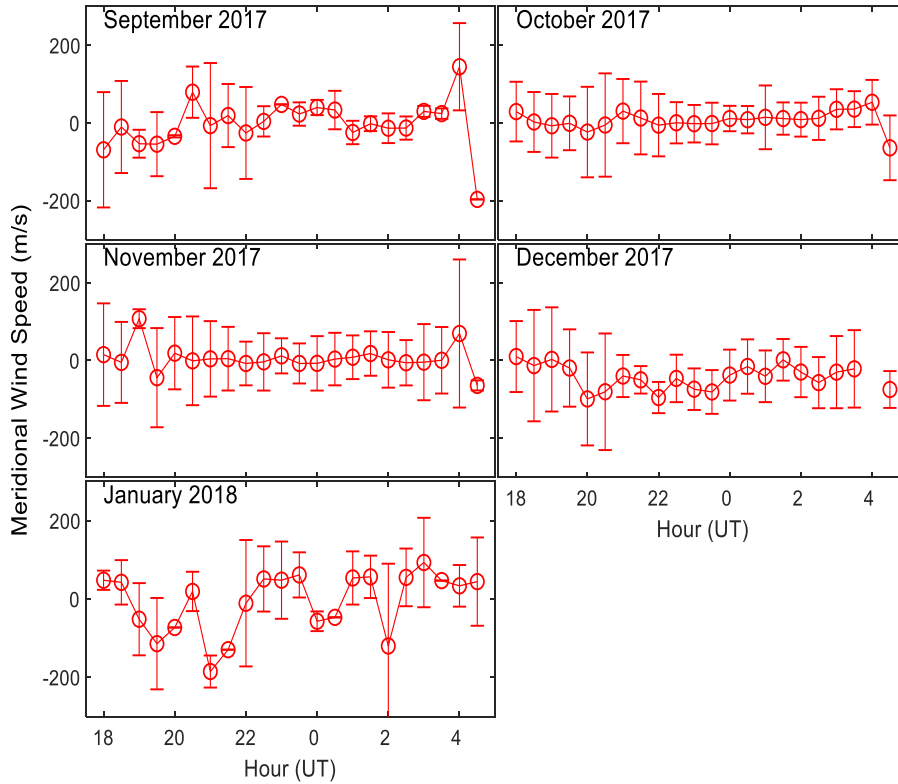
173 seasons; March equinox (March and April) and June solstice (May and June). Also, data for  
 174 year 2017 unveiled two seasons; September equinox (September and October) and  
 175 December Solstice (November and December). For January 2018, it is part of year 2017  
 176 December season.



177

178 **Figure 3a.** Night-time variation of the speed of the meridional wind in 2016 (the vertical  
 179 error bars indicate the standard deviations of the observations binned in 30-minute interval)

180



**Figure 3b.** Night-time variation of the speed of the meridional wind in 2017-2018 (the vertical error bars indicate the standard deviations of the observations binned in 30-minute interval)

We observed some interesting longitudinal differences with regards to meridional winds during March-April 2016, which coincided with the periods of investigation in the works of Tesema et al. (2017). One of these longitudinal differences seen in our results (an equatorial West African station) is a strong poleward movement of meridional wind varying between  $\sim 100 \text{ ms}^{-1}$  and  $\sim 180 \text{ ms}^{-1}$  in the early evening (around 19:00 LT-21:00 LT). These contrast Tesema et al. (2017) reports of a less/weak poleward (equatorward) movement of meridional winds in the early evening of March-April 2016 in Ethiopia, an equatorial station in East Africa. After 21:00LT, our results revealed further contrasting feature as abatement of poleward movement of meridional wind gradually evolved into an

195 equatorward movement and fluctuated around  $\sim 0\text{-}10\text{ ms}^{-1}$  through the midnight until 04:00  
196 LT. These weak speeds in equatorward meridional winds can be responsible for the  
197 absence of midnight temperature maximum (MTM) in equatorial West Africa in March-  
198 April 2016. However, moderate increase in equatorward meridional wind speed, which can  
199 be linked with MTM was obvious in January 2018 around local midnight as its southward  
200 poleward movement in the early evening times contrasts Tesema et al. (2017) results.  
201 Earlier before now, Batista et al. (1997) and Meriwether et al. (2008) had reported a surge  
202 in the MTM, which was associated with a surge in equatorward meridional wind speed  
203 around local midnight (Colerico et al., 2006; Tesema et al., 2017).

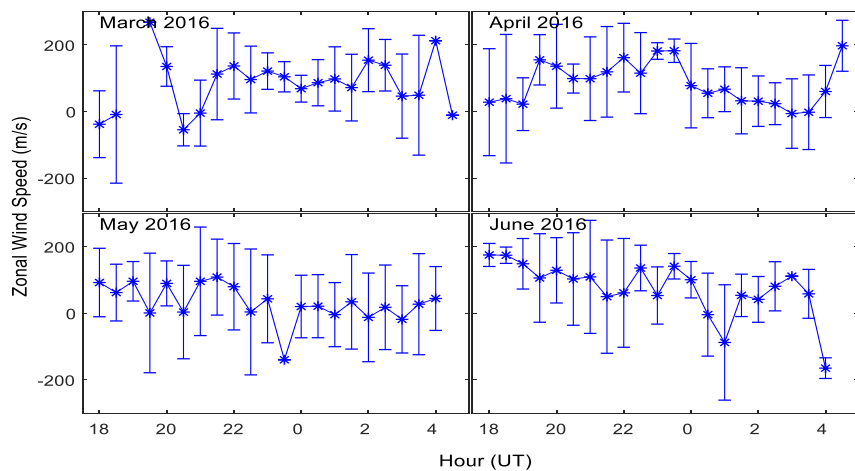
204 Throughout the nights of May 2016, meridional wind speed oscillates between both the  
205 poles and the equator with a somewhat constant inter-hour variability. The month of June  
206 2016 exhibits contrasting characteristics compared to that of March-April 2016 in that,  
207 prior to midnight, the meridional wind was majorly equatorward after which it surged and  
208 became poleward with a speed  $\sim 140\text{ ms}^{-1}$ .

209 With September 2017 as an exception, there is a weak poleward meridional wind in the  
210 evening periods of November and December 2017. Later on and prior to 05:00 LT,  
211 equatorward meridional wind became obvious. This weak monthly average of poleward  
212 meridional wind seen in our results contrast those ones reported by Tesema et al. (2017) in  
213 November and December 2016 as theirs are characterized by a strong poleward meridional  
214 wind. In the case of September 2017 in the early evening period over equatorial West  
215 Africa, a strong varying monthly average poleward meridional wind was southward. Also  
216 for record purposes, the monthly average varying meridional wind of October 2017 was  
217 equatorward from evening period until 05:00 LT. As can be observed (Figure 3b), a

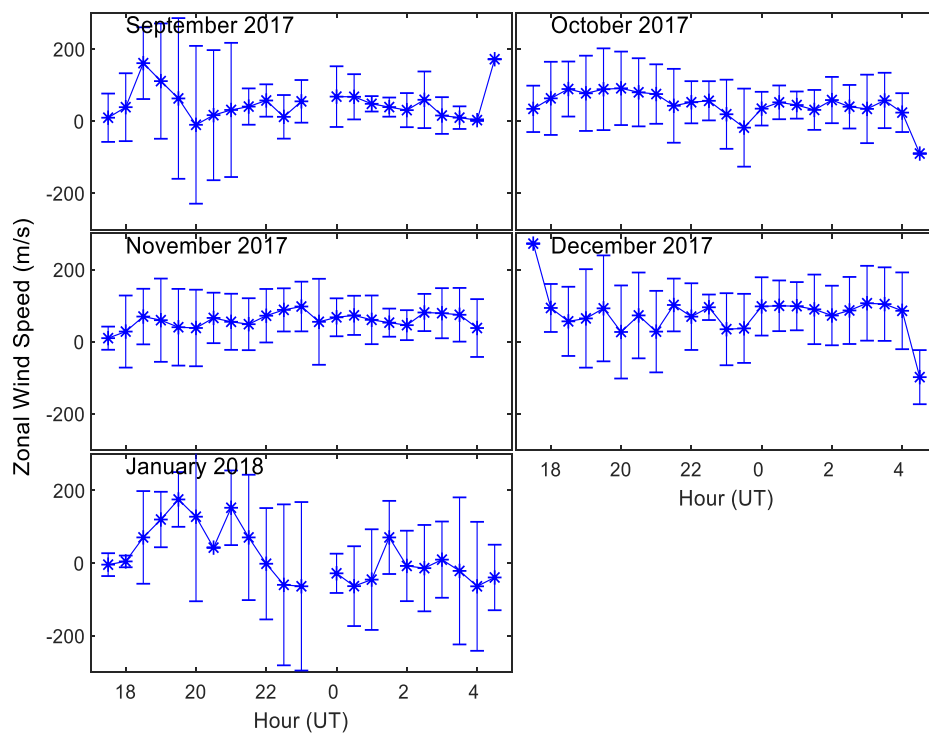
218 meridional wind speed that reached its maximum value later on at 05:00 LT in September  
219 2017 ( $\sim 200 \text{ ms}^{-1}$ ) and October 2017 ( $\sim 60 \text{ ms}^{-1}$ ) was earlier in November 2017 ( $\sim 130 \text{ ms}^{-1}$ ) and December 2017 ( $\sim 100 \text{ ms}^{-1}$ ) at 20:00 LT and 21:00 LT, respectively. A similar  
220 morphology in the varying thermospheric neutral meridional wind have been reported in  
221 the works of Meriwether et al. (2011) at Cajazeiras (Brazil). They found that a maximum  
222 meridional wind speed was reached earlier in December solstice when compared to those  
223 ones of equinoctial months (October and February).

225 The variability of the monthly-averaged values of the zonal wind is presented in Figures 4a  
226 and 4b (blue lines). The monthly variation in the zonal component shows a predominantly  
227 eastward wind in most of the hours, months, seasons and years considered. This is typical  
228 of a low latitude ionosphere (Richmond et al., 1992; Batista et al., 1997). The trend of these  
229 variations is a gradual increase in magnitude from twilight to dusk and followed by a  
230 decrease near midnight hours. The high value of varying zonal wind reported by Tesema et  
231 al. (2017) at the early hours of the night in March-April 2016 was repeated in our results.  
232 But, ours have higher values in the range of  $\sim 180 - 239 \text{ ms}^{-1}$  compared to theirs in the  
233 range of  $\sim 50 - 100 \text{ ms}^{-1}$ . The exceptions seen in March-April 2016 that also contrast the  
234 works of Tesema et al. (2017) are near midnight increase in the varying zonal wind ( $\sim 150 -$   
235  $200 \text{ ms}^{-1}$ ). A near-stable and least speed of  $\sim 88 \text{ ms}^{-1}$  was seen in October and November  
236 2017.

237



**Figure 4a.** Night-time variation of the zonal wind speed in 2016 (the vertical error bars indicate the standard deviations of the observations binned in 30-minute interval).



**Figure 4b.** Night-time variation of the zonal wind speed in 2017-2018 (the vertical error bars indicate the standard deviations of the observations binned in 30-minute interval).

246 These gradual increase and enhancements exhibited by the eastward zonal wind across all  
247 these months and seasons during the early hours of the night is a strong indication of  
248 reduced ion drag in the F-region. This was due to a strong eastward zonal wind around  
249 the geomagnetic equator in the early hours of the nights (Richmond et al., 1992). It is  
250 important to recall that a strong pre-reversal enhancement in electric field dynamo just  
251 after the sunset lifts the F region plasma to higher altitudes (Batista et al., 1997), making  
252 the F- region becomes very active. This therefore suggests that the pre-reversal  
253 enhancement in electric field could be due to this strong eastward wind just after sunset.

254 It is interesting to put forward from Table 2 for record purposes that the varying zonal and  
255 meridional winds observed in this work over West Africa are higher when compared to all  
256 of the other works that have been investigated in other stations around the world (Martinis  
257 et al., 2001; Meriwether et al., 2011; Makela et al., 2013; Tesema et al., 2017 and Malki et  
258 al., 2018). In addition to Table 2, the results we have presented above confirm that there are  
259 many significant changes in the varying thermospheric neutral (zonal and meridional) wind  
260 between the West (Nigeria) and East (Ethiopia) Africa equatorial stations. As these  
261 significant changes seen in these varying thermospheric neutral winds are interacting with  
262 the upward propagating tides in the thermosphere, the equatorial electric fields and the  
263 vertical distribution of plasma in the low latitudes can be significantly modulated. These  
264 justified the suggestions of Jones et al. (2013) and Maute et al. (2015) with regards to the  
265 effect of thermospheric neutral winds coupling ions. We therefore conclude that these  
266 significant changes seen in these thermospheric neutral winds are the reason for the  
267 longitudinal differences that have been reported in equatorial electric fields between the  
268 West and East Africa stations (Rabiu et al., 2011; 2017; Yizengaw et al., 2014; Bolaji et al.,



269 2016). The reality is that the geomagnetic main fields with respect to the dip equator over  
 270 the West and East Africa are both almost horizontal.

271

272 **Table 2.** Comparison of the thermospheric wind speeds obtained in this work with  
 273 those of other regions from existing literatures.

Sector	Max zonal wind $\text{ms}^{-1}$	Max meridional wind $\text{ms}^{-1}$	References
West Africa*	271.83	196.99	This work
East Africa	90	50	Tesema et al., 2017
Morocco, North Africa	80	120	Malki et al, 2018
Peruvian	150		Martinis et al., 2001;Meriwether et al., 2011, 2012).
Brazilian	100		Meriwether et al., 2012;Makela et al., 2013

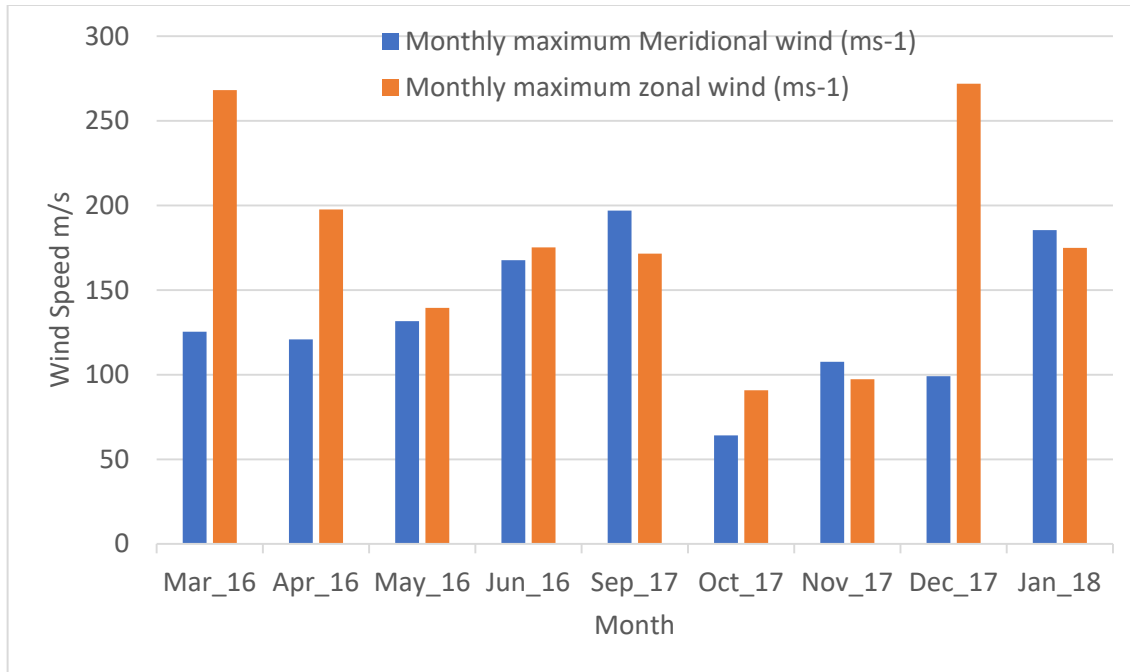
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275 The monthly varying values of thermospheric winds shown with bar chart in Figure 5  
 276 represent the seasonal variability between both wind components for the period under  
 277 study. As previously observed in the investigation over Ethiopia (Tesema et al., 2017) and  
 278 Norway (Xu et al., 2019), our results (Figure 5) confirm that the meridional component is  
 279 usually slower than the zonal component (Portnyagin and Solovjova, 1999).

280 Figure 5 shows a strong and interesting seasonal variability between the maximum monthly  
 281 values of both components of the thermospheric winds for the period under study. The  
 282 monthly maximum value was identified for each month for both wind systems. As  
 283 previously observed in the study over Ethiopia (Tesema et al., 2017), and also in Norway  
 284 (Xu et al., 2019), the meridional component is usually about ~2 times slower than the zonal  
 285 component (Portnyagin and Solovjova, 1999) owing to the fast response of zonal winds to

286 increasing plasma convection (Xu et al., 2019). As such, the maximum zonal wind speed of  
287  $271.91 \text{ ms}^{-1}$  was obtained in December 2017 followed by  $268.17 \text{ ms}^{-1}$  in March 2016; while  
288 the maximum meridional wind of  $196.99 \text{ ms}^{-1}$  was obtained in September 2017.  
289 Incidentally, both the meridional and zonal wind recorded the least values of  $64.1 \text{ ms}^{-1}$  and  
290  $90.81 \text{ ms}^{-1}$  respectively in the same month of October 2017. These variability patterns have  
291 been reported in the works of Emmert et al. (2006).

292 The peaks of the meridional wind increased gradually from March to June 2016 as  
293 similarly detected in Emmert et al. (2006), while the magnitude of the zonal wind collapses  
294 gradually during this same period with an exception found in June. After the Equinox  
295 month in 2017, both the meridional and zonal component decreased sharply to  $\sim 60 \text{ ms}^{-1}$   
296 and  $\sim 90 \text{ ms}^{-1}$  respectively. A similar observation was made over North-eastern Brazil  
297 (Fisher et al., 2015) when the zonal wind rapidly reduced towards zero especially in the  
298 local summer months. In the region of this current study, October marks the  
299 commencement of the dry season, and so referred to as the “local summer”. Similarly,  
300 Emmert et al., (2006) investigated over 7 sites (Arequipa, Peru inclusive) on how the  
301 magnitude of the zonal and meridional components might be impacted by solar extreme  
302 ultraviolet (EUV) irradiance and the day of the year - it was found out that over some sites,  
303 the wind speeds is smallest at solar maximum. Thus, the intense winds from 2016-2018 are  
304 observed as a result of measurements taken close the solar minimum.



305

306 **Figure 5.** Variation of the maximum monthly values of the thermospheric winds

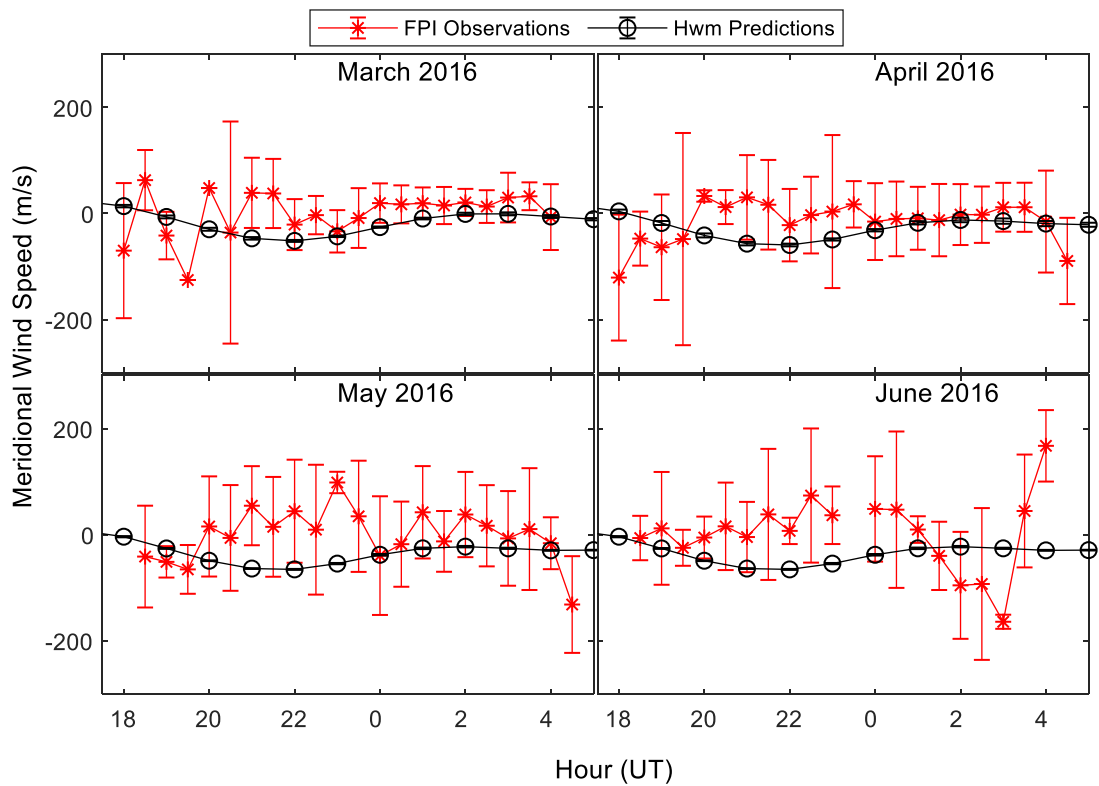
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308 After September (an equinoctial month) in 2017, both the meridional and zonal  
 309 components decreased sharply in October 2017 to  $\sim 65 \text{ ms}^{-1}$  and  $\sim 90 \text{ ms}^{-1}$ , respectively. A  
 310 similar significant reduction closer to zero in the varying zonal wind observation have been  
 311 reported over North-Eastern Brazil in the local summer months (Fisher et al., 2015). It is  
 312 important to note that October marks the commencement of the dry season in Nigeria, and  
 313 so referred to as the “local summer”. It is also important to recall that Emmert et al. (2006)  
 314 investigated the response of zonal and meridional components to the impact of solar  
 315 extreme ultraviolet (EUV) irradiance in all months over 7 stations in South American  
 316 sector. Their findings revealed similar smallest winds speeds at solar maximum. This could  
 317 be one of the reasons for significant increase in wind components closer to solar minimum  
 318 as seen in our result from 2016 to 2018.

### 319 3.2. Comparison of observed neutral wind speeds with values from the horizontal 320 wind model (HWM)

321 Figures 6 and 7 show results of the comparisons between observed thermospheric neutral  
322 wind speeds and corresponding values from the horizontal wind model-14 (HWM-14). The  
323 HWM describes statistical behaviours of neutral winds from the surface to about 500 km  
324 and has been continuously updated based on a wide range of observed data and theoretical  
325 consideration (Hedin et al., 1988). The HWM14 is the most recent version which has been  
326 updated with thermospheric observations by including additional ground-based FPI  
327 measurements from 630 nm airglow emission and GOCE satellite data. This is to ensure  
328 better descriptions (Drob et al., 2015). The HWM neutral wind speeds used in this work are  
329 values for altitude 250 km.

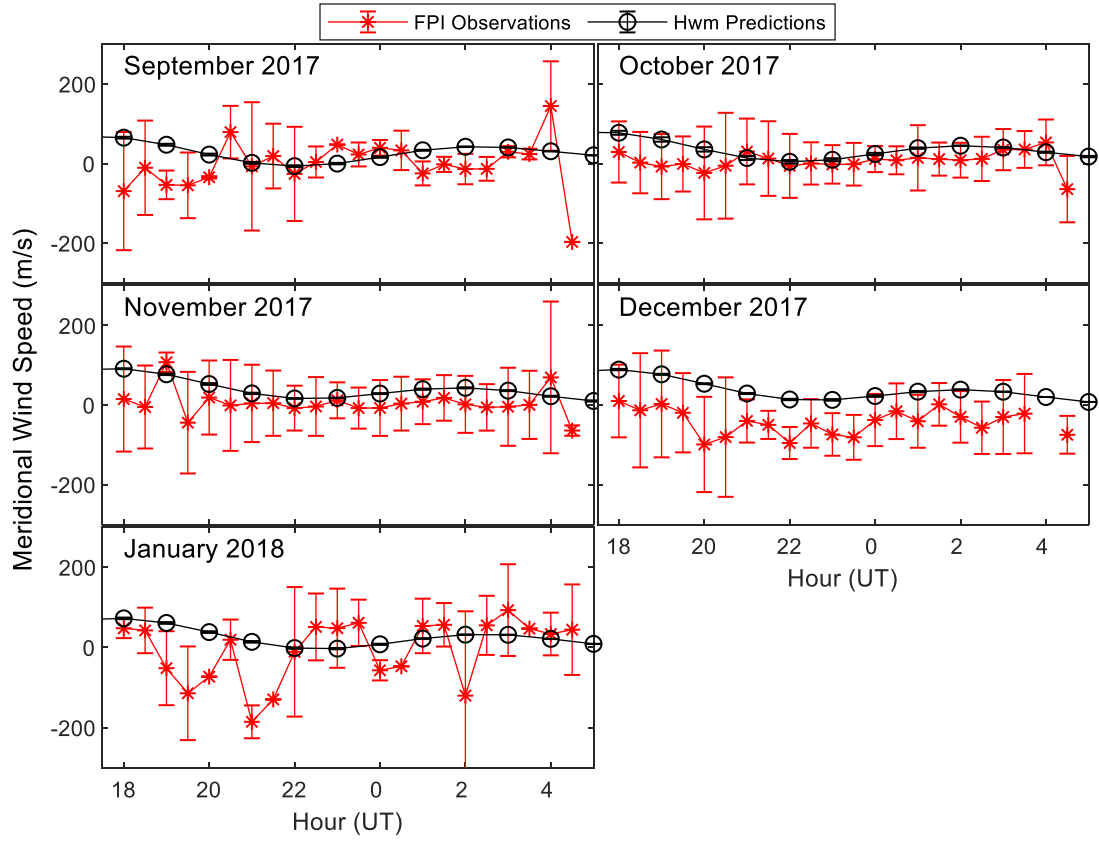
330 Referencing Figure 6a which compares the meridional measurements with those of HWM-  
331 14 in March-June 2016, a good agreement was observed just after 23:00 LT as both  
332 measurements steadily increased until 04:00 LT. In May, HWM-14 display good prediction  
333 of the varying meridional wind from midnight until 05:00 LT. However, the correlation  
334 between the HWM-14 and the measurement is quite low for the pre-midnight hours. The  
335 exception seen in June 2016 was a sharp decrease in the observed varying meridional wind  
336 around 02:00 LT compared to the increasing HWM-14 measurements.



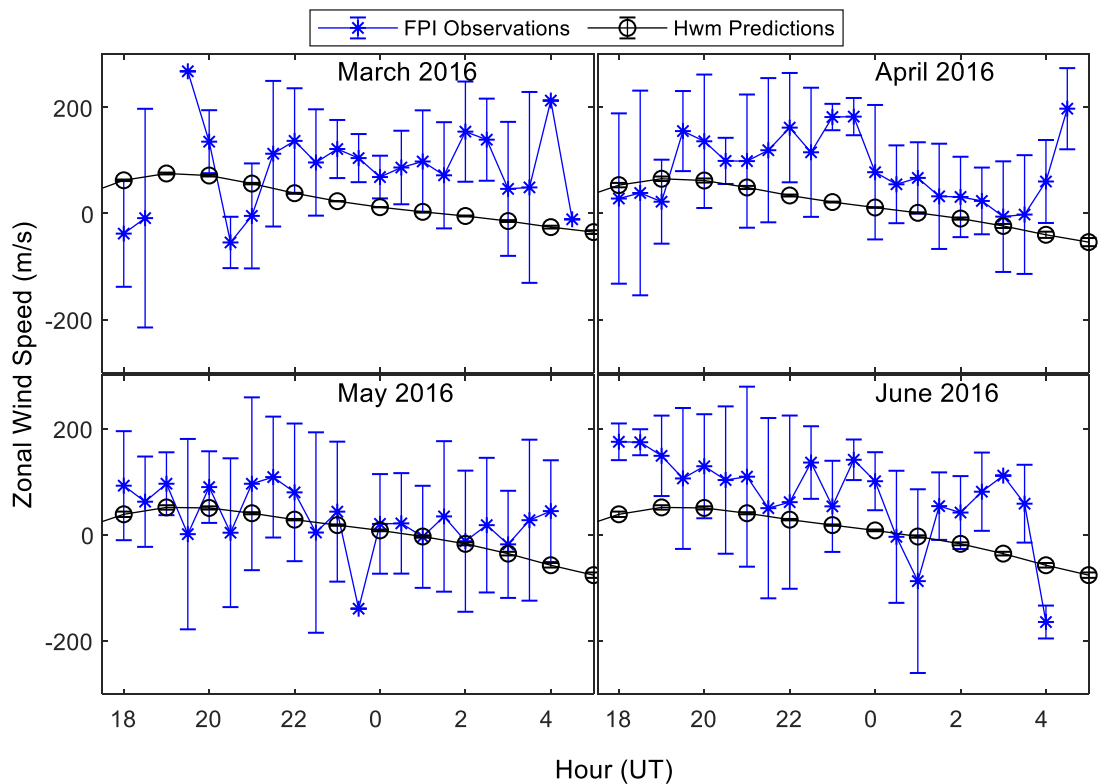
337

338 **Figure 6a.** Comparison of the observed meridional wind speeds (red lines with asterisk  
 339 points) with the HWM model values (black lines with circled points) for March to June  
 340 2016.

341



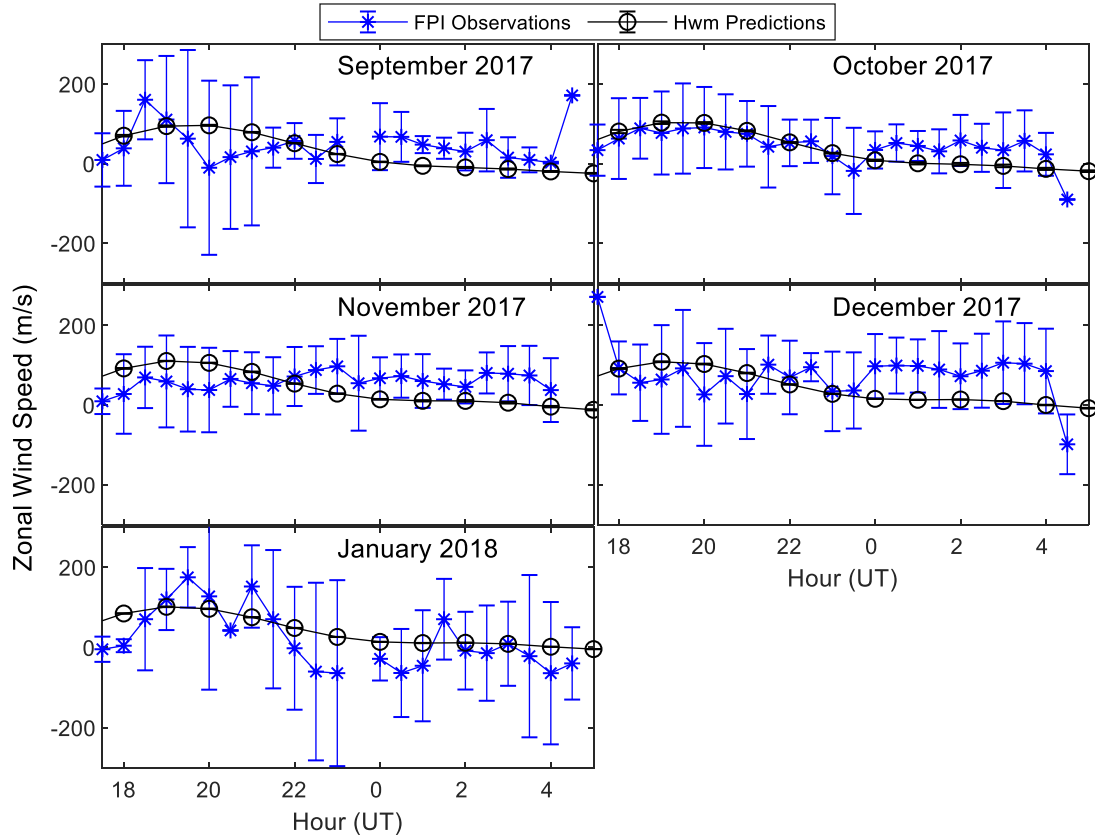
**Figure 6b.** Comparison of the observed meridional wind speeds (red lines with asterisked points) with the HWM model values (black lines with circled points) for September 2017 to January 2018.



347

348 **Figure 7a.** Comparison of the observed zonal wind speeds (blue lines with asterisked  
 349 points) with the HWM model values (black lines with circled points) for March to June  
 350 2016.

351



**Figure 7b.** Comparison of the observed zonal wind speeds (blue lines with asterisked points) with the HWM model values (black lines with circled points) for September 2017 to January 2018.

In this June 2016, there is a negative correlation in the early evening; in the early evening of the 2016 months, the HWM-14 did not reproduce accurately the wind values as tremendous under-estimation was observed. With an exception of December 2017 that was over-predicted by HWM-14 in the early evening, it generally gives a good prediction of the meridional winds. In Figure 7a, the model correctly simulated the attempting westward trend of the zonal wind measurements from 19:00 LT until 04:00 LT. Although, it underestimated the wind speeds and does not properly capture the oscillations. The estimates of the varying zonal winds for the months in 2017 closely agree with the



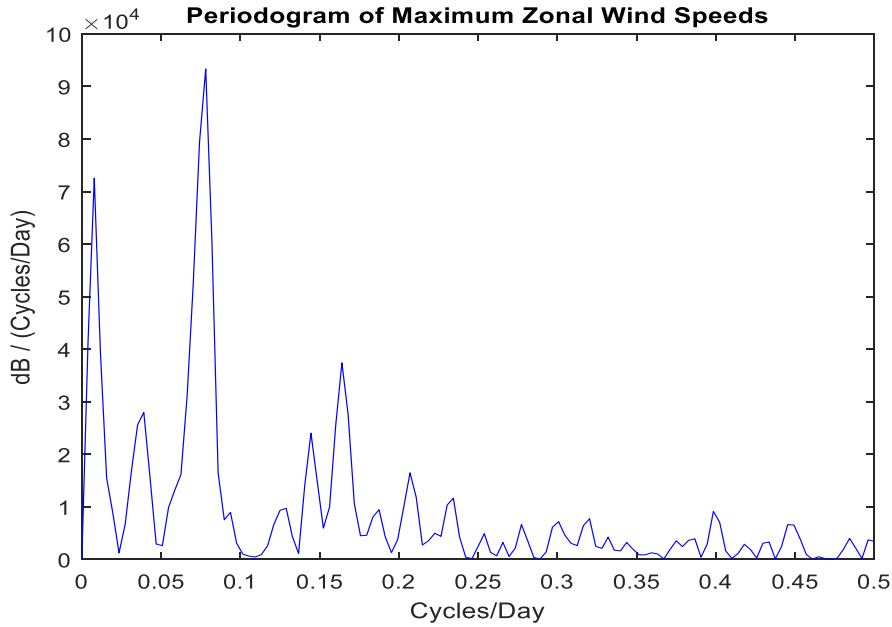
365 experimental measurements in terms of magnitudes and signatures, even though, higher  
366 wind values are measured by the FPI after midnight.

### 367 **3.3. Periods associated with the thermospheric winds**

368 Figures 8 and 9 demonstrate periodicities associated with thermospheric winds. The  
369 illustrated periodograms are obtained with a MATLAB-based Fast Fourier Transform  
370 (FFT) technique using thermospheric wind daily maximum speeds as inputs. Table 3  
371 highlights the periods of oscillation exhibited by the winds as explained, in parentheses, in  
372 the figure captions. The zonal wind (in Figures 8a and 8b) manifested modal periods of  
373 25.9 and 133.5 days which are quasi 27-days and quasi terannual periodic variations  
374 respectively. While the meridional wind (in Figures 9a and 9b) only manifested oscillatory  
375 period of 133.5 and 23.1 days in the year 2016 and 2017 respectively. With regards to  
376 zonal wind, the periodicity of 133.5 days per cycle was obvious in year 2016 and 2017-  
377 January 2018. In meridional wind, it appeared only in year 2016 data. Many works,  
378 including those of Altadill et al. (2001), Altadill and Apostolov (2003), and Pancheva et al.  
379 (2002) had reported the presence of a 27-day oscillation in the ionosphere. Kutiev et al.  
380 (2012) emphasised that quasi-27-day periodicity is a typical medium-term response of the  
381 ionosphere to changes in solar and geomagnetic activity. The main factor generating such  
382 changes is the repeatable influence of active regions on the Sun's surface which rotates  
383 with a period of 27 days. The 27-day solar rotation is a characteristic periodicity in EUV  
384 flux that has been clearly correlated to changes in the density of the thermosphere (Thayer  
385 et al., 2008). Terannual and 27-day periodicity were among the periods reported by Manson  
386 et al. (1981) in thermospheric winds at Saskatoon. Xu et al. (2012) found a terannual  
387 periodic oscillation in F2 layer peak electron density ( $N_mF2$ ) which vary with solar activity

388 in the same way. Reid et al. (2014) reported a terannual oscillation in the night-time OI  
 389 airglow intensity at Adelaide. The zonal winds generally exhibited weak magnitude on  
 390 most of the nights. Few nights recorded speeds of  $\sim 150 \text{ ms}^{-1}$ .

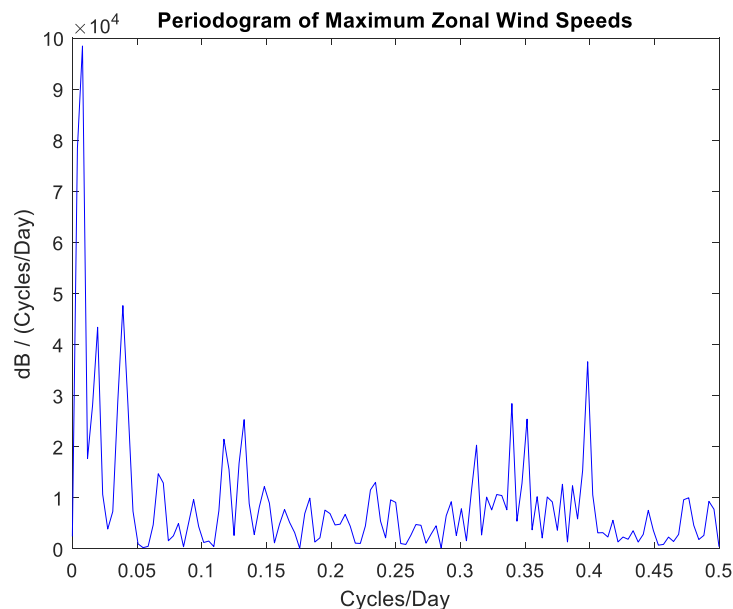
391



392

393 **Figure 8a.** Periodogram showing the periods associated with zonal wind daily maximum  
 394 amplitude for the year 2016 (the top 5 peaks show periodicities at around 0.0781, 0.0075,  
 395 0.1642, 0.0386, and 0.1446 cycles per day, corresponding to 12.8, 133.5, 6.1, 25.9, and 6.9  
 396 days per cycle).

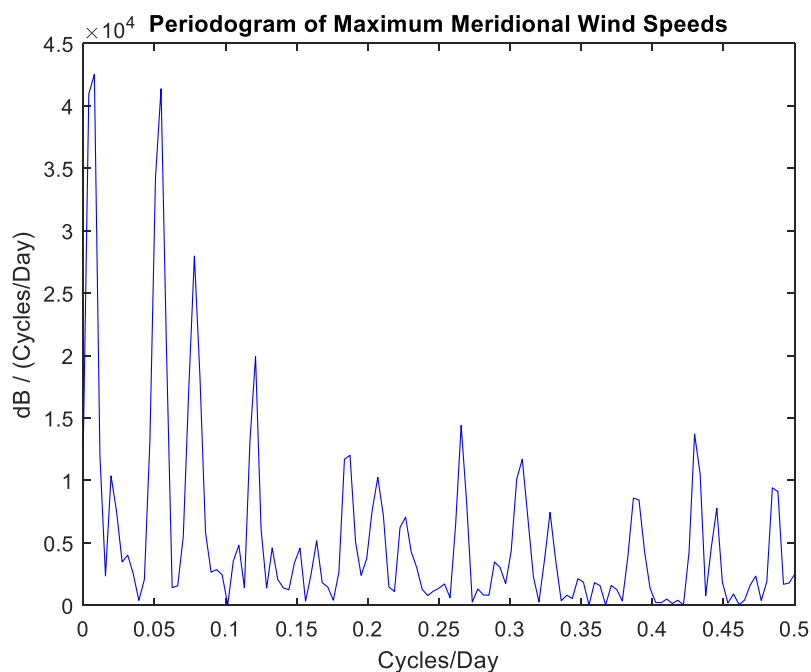
397



398

399 **Figure 8b.** Periodogram showing the periods associated with zonal wind daily maximum  
 400 amplitude for the year 2017-Jan 2018 (the top 5 peaks show periodicities at around 0.0075,  
 401 0.0386, 0.0190, 0.3980, and 0.1331 cycles per day, corresponding to 133.5, 25.9, 52.6, 2.5,  
 402 and 7.5 days per cycle).

403

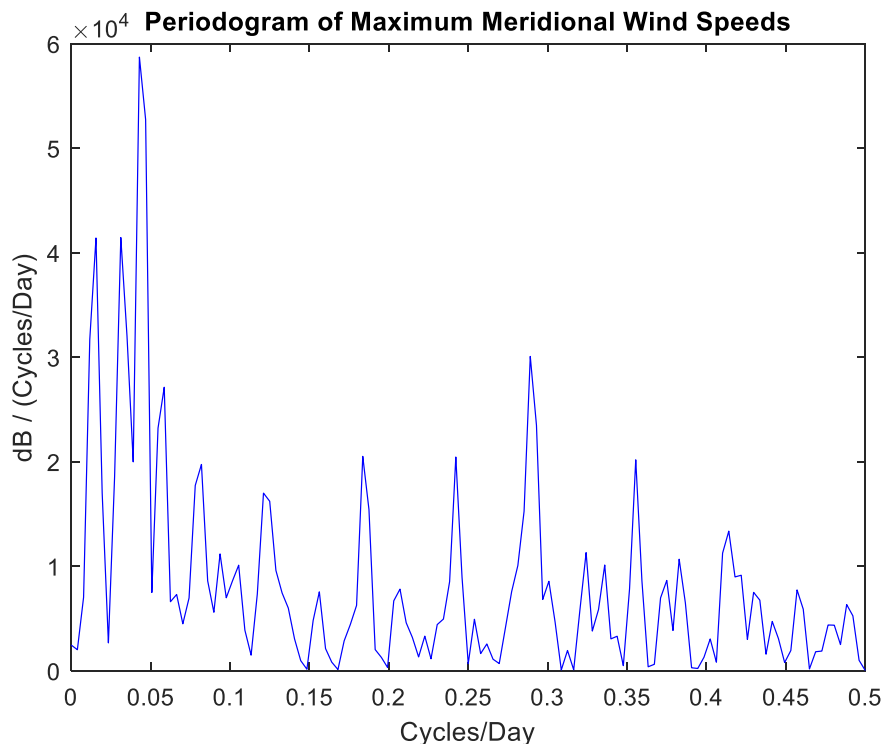


404

405 **Figure 9a.** Periodogram showing the periods associated with meridional wind daily  
 406 maximum amplitude for the year 2016 (the top 5 peaks show periodicities at around

407 0.0075, 0.0547, 0.0778, 0.1204, and 0.2656 cycles per day, corresponding to 133.5, 18.3,  
 408 12.9, 8.3, and 3.8 days per cycle)

409



410

411 **Figure 9b.** Periodogram showing the periods associated with meridional wind daily  
 412 maximum amplitude for the year 2017-Jan2018 (the top 5 peaks show periodicities at  
 413 around 0.0432, 0.0156, 0.0305, 0.2886, and 0.0582 cycles per day, corresponding to 23.1,  
 414 64.3, 32.8, 3.5, and 17.2 days per cycle)

415

416 **Table 3.** Periods associated with the thermospheric winds

Wind	Period (days)	
	2016	2017- January 2018
<b>Zonal Wind</b>	6.1, 6.9, 25.9, 12.8, 133.5	2.5, 7.5, 25.9, 52.6, 133.5
<b>Meridional Wind</b>	3.8, 8.3, 12.9, 18.3, 133.5,	3.5, 17.2, 23.1, 32.8, 64.3

417

418

#### 419 4. Conclusions

420 This work investigated the variability of night-time equatorial thermospheric winds  
421 observed by an optical Fabry–Perot Interferometer (FPI). The FPI observations from March  
422 2016 to January 2018 with 139 nights of good data are employed. Some of our results  
423 shared some similarities with some studies already done in other sectors. For example, the  
424 varying zonal winds are predominantly eastwards in all months. Other interesting findings  
425 of this study can be summarized as follows:

426 1. The magnitude of the thermospheric winds observed in this study (West African sector)  
427 is much stronger than those ones that have been reported in other longitudinal sectors.  
428 Compared to the higher zonal wind speed ( $\sim 150 \text{ ms}^{-1}$ ) reported in Peruvian sector  
429 (Martinis et al., 2001; Meriwether et al., 2011, 2012), we observed  $\sim 272 \text{ ms}^{-1}$ . And for our  
430 meridional wind speed of  $\sim 197 \text{ ms}^{-1}$  during quiet conditions, it was higher than  $\sim 50 \text{ ms}^{-1}$   
431 observed in East Africa (Tesema et al., 2017).

432 2. There is high hour-to-hour variability in both the magnitude and direction of the  
433 meridional and zonal winds. The meridional wind was majorly poleward in the early  
434 evening of March-June 2016 and September-November 2017. It remains equatorwards at  
435 other periods with an inherent stability observed in the months of 2017.

436 3. The spectral analysis of the daily maximum values revealed that the zonal winds  
437 manifested modal periods of 25.9 and 133.5 days, which are quasi 27-days and quasi  
438 terannual periodic variations, respectively. While the meridional wind manifested  
439 oscillatory periods of 133.5 and 23.1 days among others in the year 2016 and 2017,  
440 respectively.

441 4. The performance assessment of the HWM-14 model revealed that the temporal and  
442 seasonal dynamics of both the zonal and meridional winds were properly reproduced in  
443 2017. In 2016, with the exception of March and April, the model underestimated the  
444 meridional wind speeds as it did in the zonal winds even though the temporal evolution was  
445 well captured.

446 This study provided insights into the behavioural pattern of thermospheric winds and the  
447 representativeness of the HWM14 empirical model over the West Africa sector. Hence, this  
448 calls for the improvement of the model by using newly observed measurements over this  
449 region in order to improve its performance to produce more realistic estimations. This  
450 would also increase data availability and expand the knowledge base about thermospheric  
451 winds in low latitudinal sectors that are without ground-based instruments.

452

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459 [https://carnasrda.com/fpi\\_data/](https://carnasrda.com/fpi_data/). We thank developers of the HWM for making the model  
460 available. The HWM is available at <https://ccmc.gsfc.nasa.gov/modelweb/atmos/hwm.html>.

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