

1 **Variability of the F1 Ionospheric Layer During Periods of Quiet and Shock Geomagnetic**
2 **Activity at the Korhogo station.**

3

4 **Abstract**

5 In this work, the diurnal variability of the critical frequency foF1 and the virtual height h'F1 is
6 studied above the Korhogo equatorial station (Côte d'Ivoire) during periods of quiet and
7 shock geomagnetic activity. The study days were identified using pixel diagrams and the
8 classification of Legrand and Simon (1989). The analyses were conducted according to the
9 seasons and solar phases, based on mean diurnal profiles. The results show that during quiet
10 periods, the F1 layer exhibits regular diurnal profiles, predominantly dome-shaped, with a
11 strong seasonal and solar dependence of foF1, confirming the dominance of photochemical
12 processes. Conversely, during periods of shock activity, significant perturbations are
13 observed, characterized by ionization troughs, compressions, and vertical instabilities of h'F1,
14 as well as a reduction in the lifespan of the F1 layer, particularly in summer and at solar
15 maximum. These signatures reveal the combined influence of penetrating electric fields,
16 perturbed thermospheric winds, and enhanced recombination processes on the dynamics of
17 the equatorial F1 layer.

18 **Keywords:** Equatorial ionosphere, F1 layer variability, Geomagnetic shock activity, foF1 and
19 h'F1

20 **I. Introduction**

21 The F1 ionospheric layer, located between 150 and 220 km altitude, originates primarily from
22 photoionization induced by solar ultraviolet and extreme ultraviolet radiation. Unlike the F2
23 layer, which is strongly influenced by dynamic processes such as thermospheric winds and
24 electric fields, the F1 layer is essentially controlled by photochemical processes. This
25 photochemical dominance results in relatively low variability and a strong dependence on
26 solar irradiance, as demonstrated by Rishbeth and Garriott (1969), Kelly (2009), and Yiğit et
27 al. (2018).

28 Furthermore, the F1 layer plays a fundamental role as a transition zone between the
29 ionospheric region dominated by photochemistry and the upper region where plasma
30 transport processes become predominant. It is therefore an essential region for
31 understanding vertical plasma exchange between the F1 and F2 layers, particularly in regions
32 affected by the equatorial ionospheric anomaly (Ouattara and Amory-Mazaudier, 2012).

33 From an application perspective, the F1 layer contributes to the overall structuring of the
34 daytime electronic profile and influences the propagation conditions of high-frequency (HF)
35 radio waves. Although it is not the primary reflective layer, its presence and variations can
36 modify absorption mechanisms and indirectly affect the quality of radio communications in
37 equatorial environments.

38 Furthermore, it is important to emphasize that during periods of intense geomagnetic
39 activity, particularly during shock activity, the hypothesis of the F1 layer's near-total
40 insensitivity to magnetic perturbations (Mikhailov and Schlegel, 2002) warrants re-
41 examination. Indeed, shock activity is accompanied by abrupt variations in the dynamic
42 pressure of the solar wind, inducing penetrating electric fields and thermospheric
43 perturbations that can temporarily alter the photochemical equilibrium of the F1 region. The
44 response of this layer during these transient phases remains poorly documented, especially
45 in the African context. This work aims to study the variability of the F1 layer above
46 Korhogo ionosonde station (Lat. 9.3°N; Long. 354.6°E; dip. 0.6°S) during quiet and shock
47 geomagnetic activity. The study relies on the ionospheric parameters foF1 and h'F1 to
48 further characterize the response of this layer to geomagnetic perturbations and contribute
49 to a better understanding of the equatorial ionospheric climate.

50 II. Data and Methods

51 II.1. Data

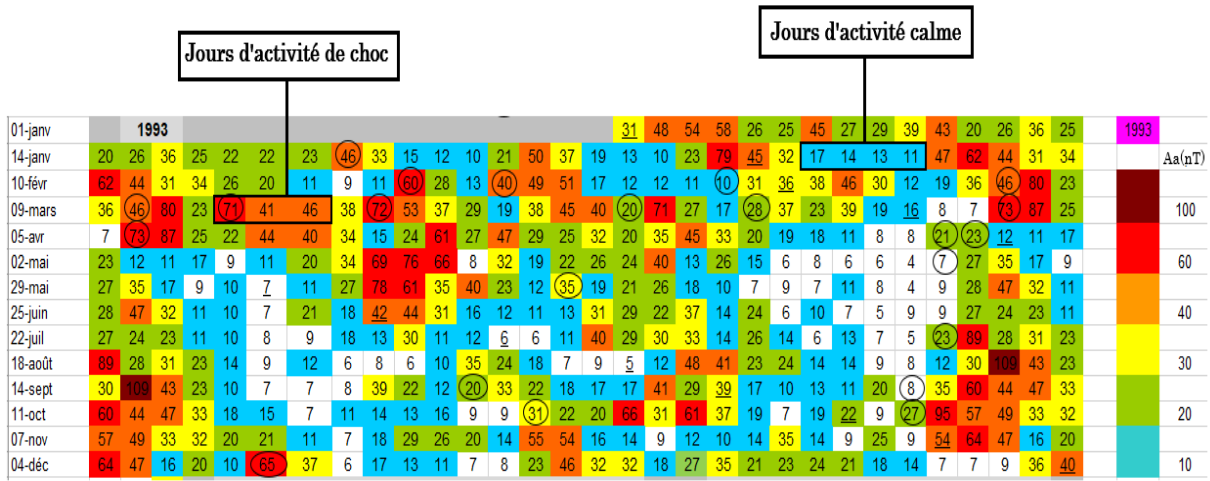
52 In this study, aa index data were used to construct pixel diagrams, which allowed for the
53 extraction of days corresponding to quiet and shock geomagnetic activity. The aa index data
54 were provided by ISGI (International Service of Geomagnetic Indices) via the link
55 https://isgi.unistra.fr/data_download.php.

56 The foF1 and h'F1 parameters were used to evaluate the ionization intensity, the vertical
57 dynamics of the F1 layer, and its response to geomagnetic storms. Data for these parameters
58 were recorded from 1992 to 2002 at the Korhogo ionosonde station (Lat. 9.3°N; Long.
59 354.6°E; dip. 0.6°S), Republic of Côte d'Ivoire (RCI). This station is located in the trough of the
60 Equatorial Ionization Anomaly (EIA). The data for these parameters are available on the
61 GIRGEA website at <https://www.girgea.org/recherches/logiciels/>

62 The Rz index was used to identify solar phases. Data for this index were provided by
63 OMNIWEB via the following link: <https://omniweb.gsfc.nasa.gov/form/dx1.html>

64 II.2. Methods

65 **Days of geomagnetic activity:** The identification of days of geomagnetic activity was carried
66 out using pixel diagrams. This graphical method, introduced by Legrand and Simon (1989)
67 and widely used in the West African sector (Zerbo et al., 2012; Ouattara and Amory-
68 Mazaudier, 2009; Kaboré et al., 2021; Diabaté et al., 2025), allows visualization of days of
69 geomagnetic activity based on daily values of the aa index, color-coded. The classification
70 criteria defined by Legrand and Simon (1989) and adopted by Zerbo et al. (2012) were used.
71 According to these criteria, days of quiet activity correspond to days with an Aa index ≤ 20
72 nT; days of shock activity correspond to days of sudden storm commencement (SSC) with the
73 Aa index ≥ 40 nT. Figure 1 is a pixel diagram of the year 1993. In this figure, three days of
74 shock activity (January 19-20, 1993) and four days of quiet activity (February 3-6, 1993) are
75 identified.



76

77 **Figure 1:** Pixel diagram for the year 1993. Three days of shock activity and four days of calm
 78 activity are identified.

79 **Identification of solar phases:** The criteria defined by Sawadogo et al. (2024) were used to
 80 identify the different solar phases. Table 1 presents the distribution of the study years by
 81 solar phase according to this criterion.

82 **Table 1:** Solar phases and corresponding years

Cycle Phase	Years	Criteria on Rz
Descending	1992-1995	$100 \geq Rz \geq 20$
Minimum	1996	$Rz < 20$
Ascending	1997-1998	$20 \leq Rz \leq 100$
Maximum	1999-2002	$Rz > 100$

83

84 **Season identification:** For the seasonal study, the months of the year were classified by
 85 season. Thus, we have winter (December, January, February), spring (March, April, May),
 86 summer (June, July, August), autumn (September, October, November).

87 **Diurnal profiles:** The diurnal profiles were obtained from the daily arithmetic means of foF1
 88 and h'F1 for each solar phase and for each season. These means were calculated using
 89 equations (1) and (2).

90
$$foF1 = \frac{\sum_{i=0}^{i=n+1} foF1_i}{n} \quad (1)$$

91
$$h'F1 = \frac{\sum_{i=0}^{i=n+1} h'F1_i}{n} \quad (2)$$

92 foF_{1i} and h'F_{1i} are respectively the values of foF1 and h'F1 at time i, n is the number of terms
 93 (n = 25).

94 **Analysis and interpretation method:** Diurnal profiles were analyzed to identify the main
95 perturbation signatures. Comparative analyses were performed according to the seasons and
96 phases of the solar cycle. The diurnal profiles of foF1 were analyzed in light of the profiles
97 defined by Faynot and Vila (1979) in the equatorial region. The observed variations were
98 interpreted in terms of known ionospheric perturbation mechanisms, such as penetration
99 electric fields, perturbed thermospheric winds, E×B drifts, and induced ionospheric currents.

100 **III. Results and Discussion**

101 **III.1. Variations in foF1 and h'F1 during periods of low activity**

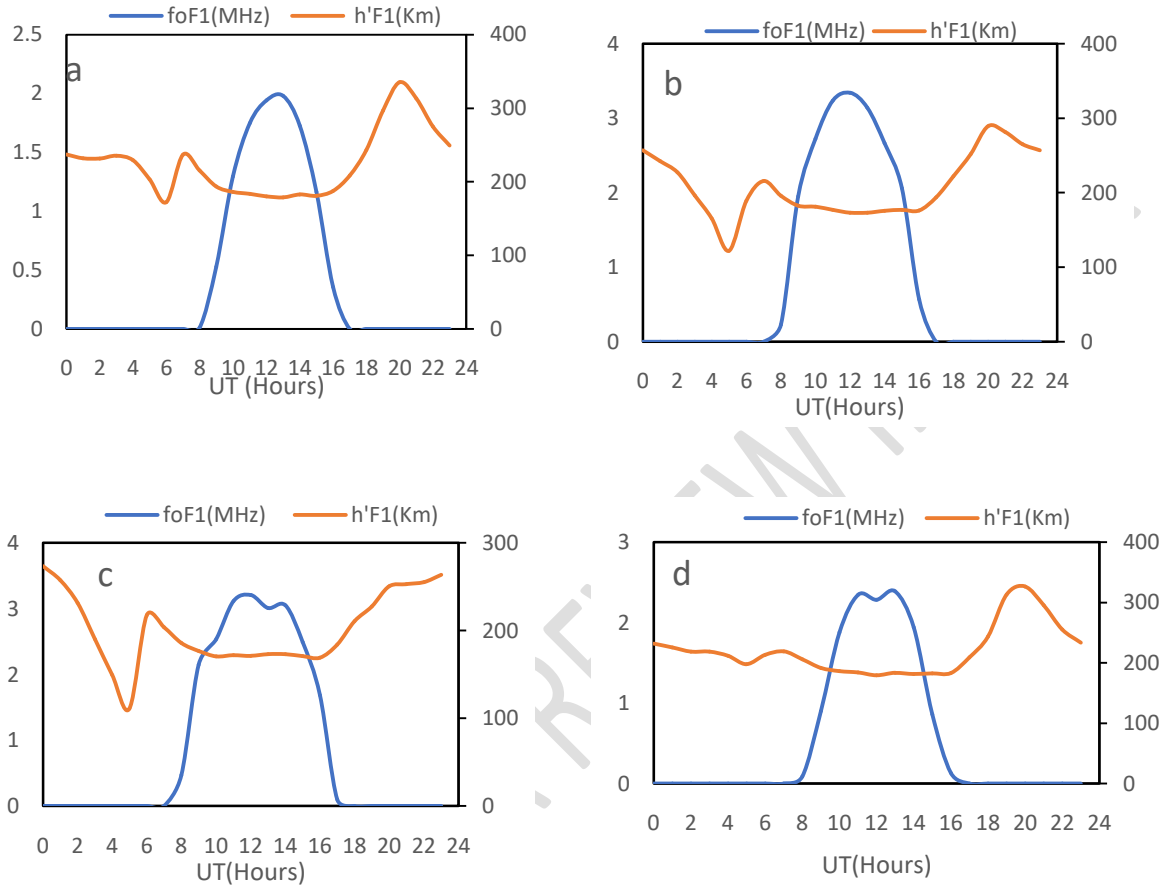
102 **III.1.1. Seasonal Variations**

103 Figure 2 shows the seasonal diurnal variations of foF1 and h'F1 during periods of low activity.
104 Panels a, b, c, and d represent the profiles for winter, spring, summer, and autumn,
105 respectively. The blue and red curves represent the daily profiles of foF1 and h'F1,
106 respectively.

107 On all panels, the foF1 profiles show almost the same trend. Indeed, they are all dome-
108 shaped. However, in summer and spring, a slight dip in ionization is observed around noon
109 (11:00–14:00 UT). Also note that the heights of the domes vary from one season to another,
110 thus characterizing a seasonal dependence of ionization during periods of low activity.
111 Furthermore, this ionization is more pronounced in summer and spring, with ionization
112 maxima (3.2 MHz and 3.3 MHz) reached around 12:00 UT. Ionization is less significant in
113 winter, with a maximum of 1.9 MHz reached at 12:00 UT, consistent with observations made
114 by Somoye (2016). These seasonal variations reflect (1) the variation in solar EUV flux and
115 solar zenith angle (Rishbeth and Garriott, 1969), (2) the geographical position of the Korhogo
116 station (near the magnetic equator) under the influence of the EXB drift (Balan et al., 1995;
117 Oyekola, 2008), and (3) marked ionization in summer due to the solar tilt. These observations
118 show that during periods of quiet activity, the critical frequency foF1 is weakly influenced by
119 thermospheric dynamics, while it is mainly controlled by solar radiation.

120 The h'F1 profiles are characterized by a trough around 6:00 UT, two peaks at 7:00 and 8:00
121 UT respectively, a plateau at midday (10:00 –12:00 UT), followed by a decrease during the
122 night (20:00 – 00:00 UT) and the morning (00:00–6:00 UT), indicating the gradual
123 reappearance of recombination dominance. It should be noted that the intensity of the
124 peaks and troughs is seasonal. According to some authors, the trough around 6:00 UT is the
125 signature of a nocturnal-diurnal transition phase (Buresova 2002; Mikhailov 2008; Lastovicka
126 2006), and the 7:00 UT peak corresponds to the initial rapid rise of the thermosphere just
127 after dawn (Hargreaves, 1992; Kelly, 2009). Indeed, during the night, recombination lowers
128 the density and structure of the ionosphere, and then at sunrise, the rise in ionization takes
129 some time to restore the vertical distribution. This delay can cause a trough in h'F1 just
130 before the onset of ionization.

131 During periods of quiet geomagnetic activity, the diurnal and seasonal variations in foF1 and
 132 h'F1 at Korhogo confirm that the F1 layer is primarily governed by solar photochemical
 133 processes, modulated by the thermospheric structure and equatorial electrodynamic effects.
 134 These results thus fit within the equatorial ionospheric climatology described by Rishbeth&
 135 Garriott (1969) and Rishbeth& Mendillo (2001).



136 **Figure 2:** Seasonal diurnal profiles of foF1 and h'F1 during periods of low activity; a: winter
 137 profile, b: spring profile, c: summer profile, d: autumn profile

138

139 III.1.2. Variations by Solar Phase

140 Figure 3 shows the diurnal variations by solar phase of foF1 and h'F1 during periods of low
 141 activity. Panels a, b, c, and d represent the profiles at solar minimum, ascending, maximum,
 142 and descending phases, respectively. The blue and red curves represent the daily profiles of
 143 foF1 and h'F1, respectively.

144 At solar minimum (Panel a), the diurnal profiles of foF1 are characterized by two peaks of 4.0
 145 MHz at 12:00 and 4.0 MHz at 14:00 (UT), followed by a small ionization trough (< 1 MHz)
 146 around 13:00. Its lifetime is 9 hours (7:00–17:00 UT). The h'F1 profile shows a trough (80 km)
 147 at 5:00 (UT) and two peaks (217 and 247 km) at 7:00 and 20:00 (UT), respectively. The
 148 double crest of foF1 suggests a complex modulation of ionospheric production, probably

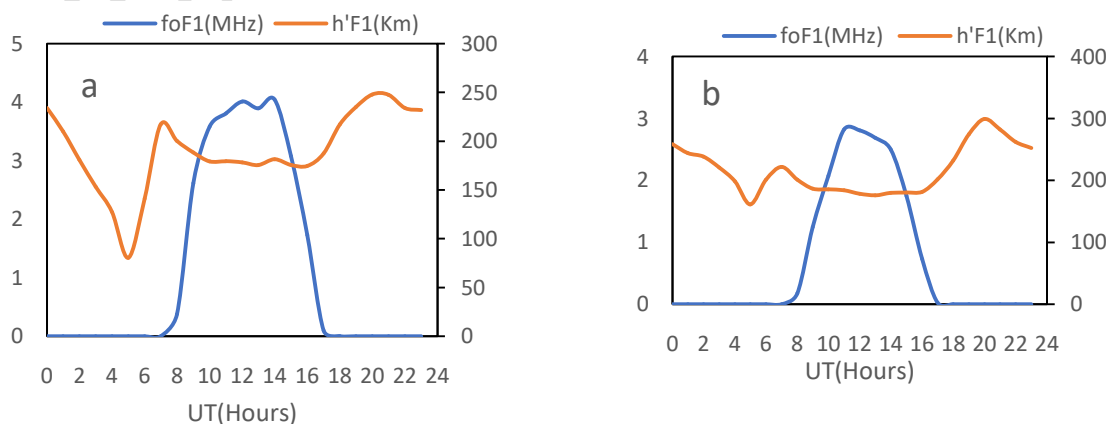
149 linked to local dynamic effects (neutral wind, electric field) (Laštovička, 2006; Ouattara et al.,
150 2012).

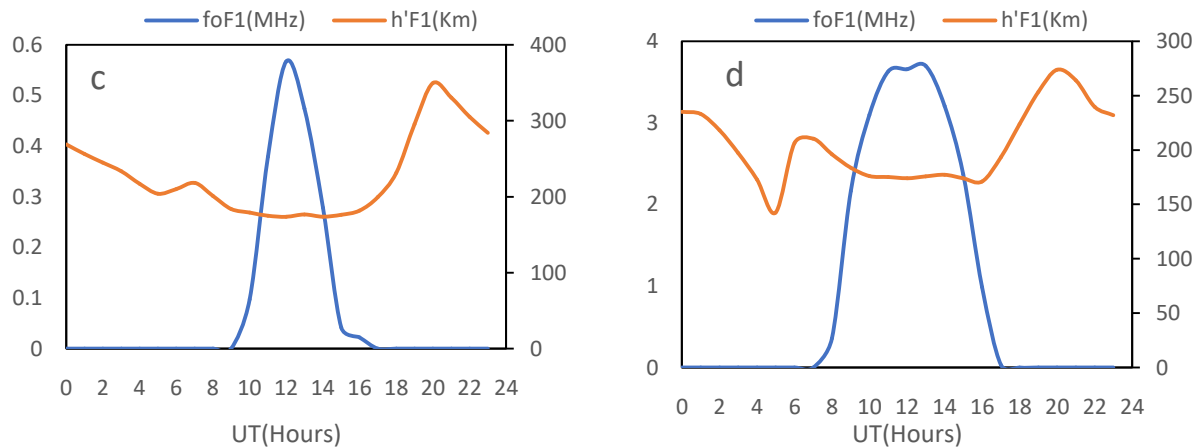
151 During the rising phase (Panel b), the foF1 profile appears around 08:00 (UT) and then
152 increases rapidly, reaching a maximum of 3 MHz between 10:00 and 12:00 (UT). It gradually
153 decreases in the afternoon and disappears around 17:00 (UT). This behavior is typical of an
154 F1 layer controlled primarily by solar photoionization. The h'F1 profile oscillates around 180–
155 250 km, with a slight decrease in the middle of the day and a relative increase in the morning
156 and late afternoon. This low variability of h'F1 indicates, on the one hand, a relatively stable
157 altitude of the F1 layer and, on the other hand, variability dominated by chemical
158 equilibrium rather than by vertical transport of the ionospheric plasma (Mostafa et al.,
159 2017).

160 At solar maximum (Panel c), the foF1 profile is characterized by a very weak maximum (0.5
161 MHz) at noon (12:00 UT) and an existence duration of 8 hours (9:00–17:00). The h'F1 profile
162 shows that the F1 layer is higher (250–330 km) and exhibits stable variability compared to
163 other solar phases. Ionization of the F1 layer is less pronounced, despite the solar maximum.
164 This result is consistent with Kim et al. (2020), Yiğit et al. (2018), and Rishbeth and Setty
165 (1961), who suggest this observation is due to the dominance of the F2 layer, which absorbs
166 or masks the characteristics of F1. The stability of h'F1 suggests a more homogeneous
167 structuring of the ionospheric region.

168 During the descending phase (Panel d), the foF1 profile is characterized by a less pronounced
169 trough around noon (12:00 UT), maxima around the trough (3.5 and 4 MHz), and a duration
170 of approximately 10 hours (7:00–17:00 UT). The h'F1 profile exhibits the same characteristics
171 as the preceding phases but with average extreme values (200–300 km). The descending
172 phase maintains significant ionospheric activity, with a well-defined F1 structure. The central
173 trough could be related to recombination effects or a transition toward F2 layer dominance
174 (Mikhailov 2008; Balan and Bailey, 1995).

175





176 **Figure 3:** Diurnal profiles by solar phase of foF1 and h'F1 during periods of quiet activity; a:
 177 solar minimum profile, b: ascending phase profile, c: solar maximum profile, d: descending
 178 phase profile.

179 III.2. Variations in foF1 and h'F1 during periods of shock activity

180 III.2.1. Seasonal variations

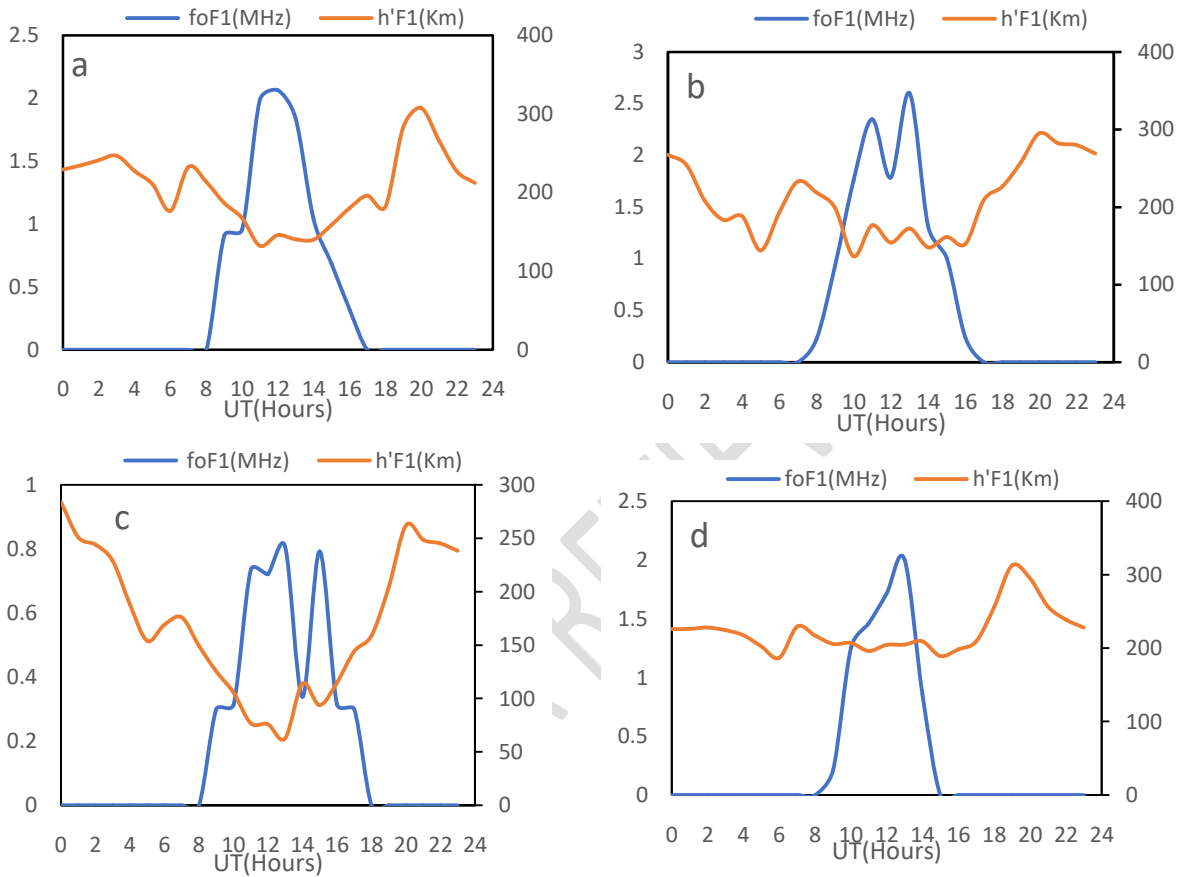
181 In winter (Panel a), the foF1 profile shows a high peak (~2–2.5 MHz) centered around noon.
 182 The F1 layer exists between 9:00–16:00 (UT). The h'F1 profile drops around the peak
 183 (compression) but exhibits two notable peaks (213 and 266 km) at 7:00 and 20:00 (UT)
 184 respectively, followed by a trough at 6:00 (UT). These observations indicate that geomagnetic
 185 activity intensifies diurnal densification, inducing uplift and compression phenomena, which
 186 may be associated with generated ionospheric currents (Buresova et al. 2002; Paul et al.
 187 2025), Barad et al. (2025)

188 In spring (Panel b), the foF1 profile shows two notable peaks (2.3 and 2.6 MHz) at 11:00 and
 189 13:00(UT), respectively, followed by a fairly significant ionization trough (<1 MHz) at
 190 12:00(UT). The F1 layer persists between 8:00 and 4:00 (UT). The h'F1 profile shows more
 191 pronounced fluctuations and a slight dip around noon (130 km) compared to the winter
 192 profile. The ionization trough observed at noon UT on the foF1 profile could result from an
 193 EXB drift, which lifts the ionospheric plasma to higher altitudes, temporarily reducing the
 194 density in the F1 layer (Fejer et al., 2011; Zerbo et al., 2012).

195 In summer (Panel c), the foF1 profile is characterized by very weak peaks (max < 0.9 MHz)
 196 and a notable ionization trough at 14:00 (UT), consistent with Lobzin and Pavlov (2002). A
 197 narrow and short profile is also observed (late appearance ≈ 10:00–11:00(UT), disappearance
 198 ≈ 15:00–16:00 → 5:00: –6:00 (UT)). The h'F1 profile is high (260 km) and relatively variable.
 199 These observations indicate that geomagnetic activity strongly disrupts the formation of the
 200 F1 layer, with a delay in its appearance and vertical instability, probably linked to the effects
 201 of shock activity (Mikhailov and Schlegel, 2002; Paul et al., 2025).

202 In autumn (Panel d), the foF1 profile is characterized by a notable peak (≈1.8–2 MHz) around
 203 noon with a rapid decay in the afternoon and a duration similar to spring (≈08:00–17:00 UT).

204 The h'F1 profile shows the same trends as in winter but with low variability. These
 205 observations indicate a relatively low variability in foF1 and a reduction in the duration of the
 206 F1 layer, probably linked to faster recombination. The seasonal profiles of foF1 and h'F1 at
 207 Korhogo during periods of shock activity thus reveal a strongly perturbed ionospheric
 208 dynamic. The observed signatures — compression, ionization troughs, vertical instability —
 209 confirm the effects of shock activity on the F1 layer, in contrast to the more regular profiles in
 210 calm periods.



211 **Figure 4:** Seasonal diurnal profiles of foF1 and h'F1 during periods of shock activity; a: winter
 212 profile, b: spring profile, c: summer profile, d: autumn profile

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214 III.2.2. Variations by Solar Phase

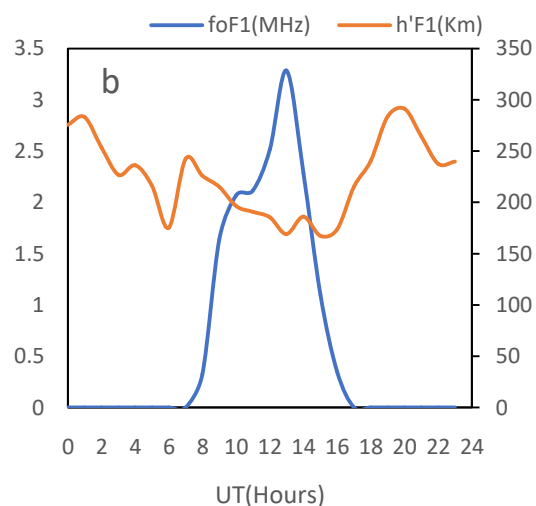
215 Figure 5 shows the diurnal variations by solar phase of foF1 and h'F1 during periods of low
 216 activity. Panels b, c, and d represent the profiles at the ascending, maximum, and descending
 217 solar phases, respectively. The blue and red curves represent the daily profiles of foF1 and
 218 h'F1, respectively. No results are available for solar minimum because we did not observe
 219 any days of shock activity during this solar phase. This could be due to the fact that during
 220 the study period (1992–2002), there were no geoeffective CMEs during this solar phase
 221 (Legrand and Simon 1989; Richardson and Cane 2010; Tsurutani et al., 2006).

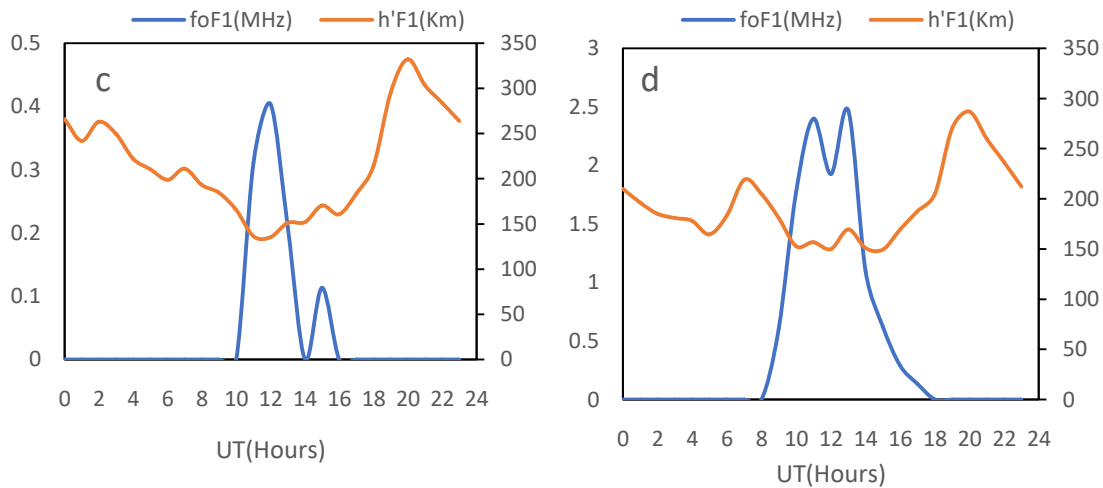
222 During the ascending phase (panel b), the foF1 profile is characterized by a peak (3.28 MHz)
223 around 13:00 (UT), the presence of oscillations (9:00 UT), and a significant duration of
224 approximately 10 hours (7:00-17:00 UT). The h'F1 profile is characterized by strong
225 compression between 8:00-12:00(UT), a descent to 200 km, and a rise after 14:00 (UT), a
226 signature of post-perturbation relaxation. These observations indicate an increase in
227 ionization processes linked to the rise in solar activity, the existence of rapid perturbations,
228 and neutral equatorial winds disturbed by shock activity.

229 At solar maximum (Panel c), the foF1 profile is more regular, significantly less pronounced
230 than during the ascending phase (0.4 MHz), and has a very short duration (8 hours). The h'F1
231 profile is characterized by a marked depression around 12:00-14:00 UT (180-190 km), which
232 is more stable and lower, indicating a highly compressed ionosphere.

233 During the descending phase (Panel d), the foF1 profile exhibits a double peak (2.4 MHz) at
234 11:00 and 13:00 (UT) and an ionization trough at 12:00 (UT). This profile lasts 10 hours (8:00
235 -18:00 UT). The h'F1 profile is marked by moderate variability and a slight compression (150-
236 280 km), indicating progressive relaxation.

237 Analysis of foF1 and h'F1 profiles at the Korhogo station during periods of shock activity
238 reveals (1) greater h'F1 compression, characteristic of increased neutral density (Fuller-
239 Rowell and Evans, 1994), and (2) more pronounced diurnal oscillations, indicating the
240 influence of atmospheric perturbations generated by shock activity (Hunsucker, 1982). We
241 also note (3) less pronounced foF1 values at solar maximum, likely linked to combined effects
242 of shock activity at solar maximum on the thermosphere's composition, which favor
243 recombination at the expense of ionization (Klimenko et al., 2018).





244 **Figure 5:** Diurnal profiles of foF1 and h'F1 during the different solar phases during periods of
 245 shock activity; a: Profile during the ascending phase, b: Profile at solar maximum, c: Profile
 246 during the descending phase.

247 VI. Conclusion

248 This study characterized the diurnal, seasonal, and solar variability of the F1 ionospheric
 249 layer above Korhogo by comparing its responses to conditions of quiet and shock
 250 geomagnetic activity. The results confirm that during quiet periods, the F1 layer is primarily
 251 governed by solar photochemical processes, with regular foF1 profiles and a relatively stable
 252 vertical h'F1 structure, modulated by the seasons and phases of the solar cycle. Conversely,
 253 during periods of shock activity, the F1 layer exhibits increased sensitivity to rapid
 254 geomagnetic perturbations. The observed signatures—ionization troughs, h'F1
 255 compressions, vertical instabilities, and a reduction in the layer's lifetime—indicate a
 256 temporary disruption of photochemical equilibrium under the influence of penetrating
 257 electric fields, perturbed thermospheric winds, and variations in neutral composition. These
 258 effects are particularly pronounced in summer and at solar maximum, when the dominance
 259 of the F2 layer tends to mask or weaken the characteristics of the F1 layer. These results
 260 highlight that, contrary to the hypothesis of the F1 layer's near-insensitivity to geomagnetic
 261 perturbations, shock activity can significantly alter its dynamics, even at low latitudes. This
 262 work thus contributes to equatorial ionospheric climatology in West Africa and underscores
 263 the importance of integrating the F1 layer into studies of the impact of rapid geomagnetic
 264 perturbations.

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 267 providing the foF1 and h'F1 data

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