Solar eclipse effects of 22 July 2009 on Sporadic-E

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Abstract. The total solar eclipse of 22 July 2009, was visible from some regions of China and the intense sporadic-E (Es) that broke out during the solar eclipse period over the eastern China provided a unique chance to study solar eclipse effects on the Es-layer. The ground based high-frequency (HF) vertical-incidence and oblique-incidence backscatter radio systems in Wuhan and an HF oblique receivers located in Suzhou were operated to detect the Es-layer. The vertical, oblique and backscatter ionograms of 22 and 23 July were recorded, processed and analyzed. The analyzing results show that the critical frequency of Es, the hop number and power of the rays transmitted from Wuhan to Suzhou as well as the Doppler frequency shift of the one-hop oblique-incidence waves reflected by the Es-layer all increased during the solar eclipse period. These variations are displayed in the paper and explained to be induced by the wind-field, which is produced by the powerful meridional air flows from the sunshine region to the moon’s shadow.

Keywords. Ionosphere (Mid-latitude ionosphere; Solar radiation and cosmic ray effects)

1 Introduction

A solar eclipse provides us with a rare opportunity to study the ionospheric effects associated with an accurately estimated variation of solar radiation during the eclipse period. Wuhan city on the path of the total solar eclipse of 22 July 2009 is one of the perfect locations for observation and it is very convenient for the Ionospheric Laboratory of Wuhan University to carry out the observing experiment. The vertical-incidence ionosonde (Abraham et al., 1998; Altadill et al., 2001; Bamford, 2001; Jakowski et al., 2008), the oblique-incidence ionospheric sounding systems (Boitman et al., 1999) and the oblique-incidence backscatter ionospheric sounding system (Davis et al., 1964) were all applied to observe the ionospheric behavior. The continuous appearance of the intense Es-layer during the eclipse and post-eclipse days provided a unique chance to study solar eclipse effects on Es and discover the relationship between solar radiation and features of Es (Whitehead, 1989).

In this paper, we describe the observations of Es behavior during the total solar eclipse that occurred over eastern China on 22 July 2009. The variation of Es was observed by three kinds of HF ground based radio systems and useful parameters were obtained from the recorded vertical, oblique and backscatter ionograms. The critical frequencies of Es recorded by the ionosonde and the delay, echo power and Doppler frequency shift (DFS) recorded by the Suzhou oblique receiver in the eclipse and post-eclipse day are displayed and analyzed.

2 Observations

On Wednesday, 22 July 2009, a total eclipse of the Sun was visible within a narrow corridor that traverses half of Earth. The path of the Moon’s umbral shadow started in India and crossed through Nepal, Bangladesh, Bhutan, Myanmar and China. The solar eclipse in eastern China started at about 01:30 UT and it lasted for two and half hours. Ionospheric detection experiments were carried out during this time and also on the post eclipse day. The vertical-incidence ionosonde and the Wuhan ionospheric oblique backscatter sounding system (WIOBSS) were placed in Wuhan (Chen et al., 2007) and one HF digital receiver was carried to Suzhou to receive the transforming signals from the WIOBSS for oblique-incidence ionograms (Chen et al., 2009). The latitude and longitude of Wuhan and Suzhou as well as the eclipse beginning, totality and end time of the two cities are shown in Table 1. The referred total eclipse timings are at the ground level.

The ionosonde records the frequency, height, amplitude, phase, Doppler shift and spread of reflected signals received from the ionosphere to produce the ionograms. In the
solar eclipse period, the vertical-incidence ionograms were recorded between 3 and 18 MHz with 100 kHz step every 5 min. The WIOBSS used the log-periodic antenna pointed due east and was conducted at the frequencies of 6.6, 8.2 and 10.6 MHz. The oblique incident detection started at 00:00 UT and the channel scattering functions of the three operating frequencies were recorded every one minute (Kay and Doyle, 2003). The Doppler range determined by the applied waveform was $[-4.7 \text{ Hz}, +4.7 \text{ Hz]}$ and the Doppler resolution was 0.0735 Hz. An HF digital receiver was located in Suzhou to receive the transmitted signals from Wuhan at the three frequencies. Suzhou in the east of Wuhan is also an ideal eclipse observing location in China and the ionosphere, which reflected the rays from Wuhan to Suzhou, is in the total solar eclipse region.

### 3 Results and discussions

In observing Es on a larger time scale, it is well documented that Es occurs most often in the summer of mid-latitude (Smith, 1957; Pocock and Dyer, 1992). The eclipse day of 2009 and the day before and after were also not immune to it. In the morning of 22 and 23 July, intense Es broke out. The elevated and widespread ionization shadowed the whole sky and no echo from the F-layer could be received by HF ground based systems. Although the F-layer hadn’t been observed, the solar eclipse effects on the shadowing Es-layer could be studied.

The Es consistently occurs around 100 km and the ordinary critical frequency of Es ($f_0$Es) is unpredictable. Sometimes the value of $f_0$Es is many times higher than its mean value (Chavdarov, 1968). For the shadowing Es-layer that occurred on 22 and 23 July, the blanketing frequency $f_b$Es is approximately equal to the critical frequency $f_0$Es (Piggott and Rawer, 1961; Reddy and Rao, 1968). As shown in Fig. 1, the $f_0$Es of 23 July is a periodic curve with an amplitude between 6 and 15 MHz and a period of about 80 min. The $f_0$Es on the eclipse day (22 July) had a similar periodic curve before the eclipse totality time (the maximum phase) and then suddenly increased from 9 to 14.1 MHz at 01:43 UT. The high $f_0$Es value was maintained, accompanied by two peaks until and after the eclipse ended. The sudden increase of $f_0$Es in the solar eclipse period was also observed over Haringhata in 1955 (Datta, 1972, 1973). It is worth noting that when the solar radiation decreased during totality, the maximum electron concentration of Es did not fall but rose.

Figure 2 displays two delay-time oblique ionograms recorded by the Suzhou HF receiver at 6.6 MHz on 22 and 23 July 2009. By the 2.08 ms delay of the one-hop radio wave and the 582.68 km distance between Wuhan and Suzhou, the altitude of the reflecting layer is estimated as about 112.9 km and therefore the reflections must be due to an Es-layer. Compared with Fig. 2b, the signal power and hop number in Fig. 2a began to increase at 00:48 UT after the first contact. The power reached its maximum value at 01:31 UT, the time between the eclipse totality time of Wuhan and Suzhou. Then the wave power started to drop off and the third- and fourth-hop radio waves were weakened and disappeared gradually. The appearance of the third- and fourth-hop radio waves during the solar eclipse period in the oblique ionogram shows that the rays of less incident angle were reflected to the ground but not penetrated, implying the increase of the electron concentration of Es.

To study the transient phenomena on short time scales, the Doppler measurements were also used at frequencies of 6.6, 8.2 and 10.6 MHz. The radio wave was transmitted to the east from Wuhan and received in Suzhou. The Doppler values were drawn out from the one-hop wave reflected by Es. The temporal variation of DFS recorded on 22 and 23 July 2009 is given in Figs. 3 and 4, respectively. Compared with the DFS recorded on 23 July, the DFS recorded on the eclipse day has much larger fluctuation scale between $[-0.5 \text{ Hz}, +0.5 \text{ Hz}]$. The large DFS fluctuation, as shown in Fig. 3b at 8.2 MHz, appeared after the first contact. The large-scale DFS fluctuation was continuously produced at the three operating frequencies after the eclipse totality time and before the eclipse end time. After the eclipse ended, some DFS fluctuation still existed. The Doppler variation was also observed.

### Table 1. Location and solar eclipse time of Wuhan and Suzhou.

<table>
<thead>
<tr>
<th>City</th>
<th>Location</th>
<th>Eclipse begin</th>
<th>Eclipse totality</th>
<th>Eclipse end</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wuhan</td>
<td>30°32′N, 114°21′E</td>
<td>00:14</td>
<td>01:26</td>
<td>02:46</td>
</tr>
<tr>
<td>Suzhou</td>
<td>31°04′N, 120°25′E</td>
<td>00:22</td>
<td>01:37</td>
<td>02:59</td>
</tr>
</tbody>
</table>

Figure 1. Variation of $f_0$Es during the total solar eclipse day of 22 July 2009 and the post-eclipse day of 23 July 2009 over Wuhan.
Fig. 2. The delay-time oblique ionograms of Wuhan-to-Suzhou line. Panels (a) and (b) are the echoes recorded at 6.6 MHz operating frequency in the morning of 22 and 23 July, respectively. The solar eclipse time of Wuhan and Suzhou is marked on the figure.

Fig. 3. The temporal variation of DFS of one-hop wave reflected by Es recorded by the Suzhou receiver at (a) 6.6, (b) 8.2 and (c) 10.6 MHz on 22 July 2009. The solar eclipse beginning, totality and end time of Wuhan and Suzhou is marked by blue and red lines, respectively.

during the solar eclipse of 3 October 2005 (Jakowski et al., 2005). The large DFS illustrates the rapid movement of the ionized clouds in the Es-layer, which perhaps was induced by the local cooling of the atmosphere by the Moon’s shadow.
The temporal variation of DFS of one-hop wave reflected by Es recorded by the Suzhou receiver at (a) 6.6, (b) 8.2 and (c) 10.6 MHz on 23 July 2009.

The schematic diagram of the proposed mechanism for the Es enhancement.

(Boitman et al., 1999). When the 243.3km-width Moon’s shadow moved from west to east at supersonic speed, the instant cooling induced the large temperature gradient on the eclipse path. As shown in Fig. 5, on the altitude of Es-layer the advancing edge of the shadow continuously moved ahead to cool off the atmosphere before it began to flow; the cooled atmosphere behind the shadow had small temperature gradient. Therefore, the wind field in the zonal direction (east or west) was weak. There was large temperature difference on the northern and southern limit of the shadow and the powerful air flowed into the shadowing region from north and south respectively to form the appropriate meridional component of the wind field, which was much more powerful than the zonal component. The meridional airflow accelerated the ionized clouds in the Es-layer and encountered in the shadow center to form the wind shear. It is the wind shear inducing intensification in the Es-layer (Whitehead, 1961, 1989; Mathews, 1998) and increase of \( f_{0}\text{Es} \) during the solar eclipse period.

4 Conclusion

Due to the unique opportunity to observe the behavior of the ionosphere in the total solar eclipse day of 22 July 2009, we applied all the radio systems we have and attempted to discover the relationship between solar radiation and features of Es by the recorded ionograms and the integrated analysis. The solar eclipse effects on Es are very obvious. The \( f_{0}\text{Es} \) obtained by the ionosonde in Wuhan, the hop number and power of the oblique-incidence rays from Wuhan to Suzhou and the wave DFS value of Es all increased during the total solar eclipse period. The cooling effect of the moon’s shadow is believed to induce the powerful meridional airflow in the atmosphere, which accelerated the ionized clouds in the Es-layer and formed the wind shear to raise the observed DFS and \( f_{0}\text{Es} \) values, respectively.

To certify that the \( f_{0}\text{Es} \) enhancement was indeed associated with the eclipse, and had not occurred by chance, more observed data from different places on the eclipse path are needed. If a digisonde operated in the drift mode on the northern or southern limit of the total solar eclipse path, the horizontal drift of the ionized clouds in Es-layer could be observed. However, it is a small probability event and perhaps the next Es-layer on the eclipse path will appear several decades later. It is necessary to build a temperature and wind field model of conditions during the solar eclipse to research the dominated wind component at the Es-layer altitude.

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References


