Solar Radiation at Total Solar Eclipse, 29-March 2006, at Tobruq

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Abstract: Problem statement: Measurement of the different components of solar radiation and fractions of these components for the global (horizontal and tracker), direct (white and three colors, yellow, red and infrared) and diffuse solar radiation during the solar eclipse, 29 March 2006 at Tobruq, Libya (Lat. 32.08°N and Long. 23.98°E). The time interval of solar eclipse was 2 h: 40 m and the maximum magnitude of eclipse at this region was 0.995. Conclusion: The results showed that the maximum percent of color in the total direct solar radiation during the true eclipse from the first contact to the end contact was in the infrared, where the percent were in the green (11.74%), yellow (15.69%), red (14.88%) and infrared (57.68%).

Key words: Solar radiation components, Relative Humidity (RH), total solar eclipse, metrological data, color portion, Potsdam filters, global horizontal, Global Tracker (GT), diffuse, atmospheric, synchronous, Temperature Dray (Td)

INTRODUCTION

On Wednesday, 2006 March 29, a total eclipse of the Sun was visible from within a narrow corridor which traversed half the Earth. The path of the Moon’s umbra shadow began in Brazil and extended across the Atlantic, northern Africa and central Asia, where it ended at sunset in northern Mongolia. A partial of eclipse was seen within the much broader path of the moon’s penumbral shadow, which included the northern two thirds of Africa, Europe and central Asia. The instant of greatest eclipse occurred at 10:11:18 UT when the axis of the moon’s shadow passed closest to the center of Earth. Totality reached its maximum duration of 4 min 7 sec, the Sun’s altitude was 67°, the path width was 184 km and the umbra’s velocity was 0.697 km sec⁻¹. Continuing on a northeastern course, the umbra crossed central Libya and reached the Mediterranean coast at 10:40 UT. Northwestern Egypt also lay within the umbral path, where the central duration was 3 min 58 sec (Esplenak and Anderson, 2004; Chaouachi and Gabsi, 2007).

Many researches around this subject were carried out in the world especially in this region. (Copaciu and Yousef, 1999; Hazami et al., 2005), In Romania, a study of atmospheric responses due to the 11 August total solar eclipse indicated that both of the global and UVB radiation dropped dramatically to a minimum around totality. There was a chance to study attenuation of such a radiation due to clouds. The net radiation became negative for about 17 min at Caldarusani. The temperature dropped to about 30°C following totality at both Afumati and Clarasi, although at the beginning of eclipse it was about 46.5°C at Afumati and 34°C at Căalărași. At Caldarusani, the surface temperature dropped from 34.1-29°C. It seemed that the air temperature inside the umbra was between 29-30°C. The response time of minimum surface temperature was about 18 min, which was comparable to the duration of the negative part of the net radiation when the backward radiation became higher than the incident radiation (Copaciu and Yousef, 1999). Rahoma et al., 1999; 2007; Alam et al., 2005) studying the spectral composition of global solar radiation by the interference metallic filter during the eclipse of 1999 August 11 (as the partial solar eclipse, 70% covering of solar disk in Helwan, Egypt). The conclude indicated that, there was an increase in the hole with different zonal summer times in the interval 350-450 nm but without risks on the human eye; that interval lied in the end of the ultraviolet solar radiation. Minimum lied between 500-700 nm. This interval represented the normal maximum peak of the solar spectrum and go from 700nm up to 900 nm which related to the infrared interval and down in the deep infrared from 900 nm to the end. The ultraviolet band was suffering low depression with respect to other bands but was not given any risks on the human life as common.
That the change in meteorological parameter related to variability in the solar spectrum that shifted the short wave before 600 nm to long wave around 1000 nm. The maximum drop in the solar spectrum lied in the interval which consisted of the normal peak of the solar spectrum from 500-600 nm (Rahoma et al., 1999). Hassan et al. (2004), studying the depression of different solar radiation components during the solar eclipse, 11 August 1999 over Egypt (as the partial solar eclipse, 70% covering of solar disk in Helwan, Egypt). The maximum depression values in different components of solar radiation was 54% in red solar radiation (for all global and direct), while the minimum depression was in infra red solar radiation (34% for global and 41% for direct). The clearness index and the diffuse fraction were 0.634 and 0.232 respectively. The atmospheric red is 7.4% and the atmospheric infra red was 10.7%, the percentage of ultra violet was 3% (Hassan et al., 1999).

The aim of the present study was to determine the color portion for different components of the solar radiation during the solar eclipse occurred on 29 March 2006 at Tobruq, Libya.

**Nomenclature:**

- **G₀**: Extra terrestrial global solar radiation, 250-25 000 nm.
- **GT**: Measurements of tracker global solar radiation, 290-2 800 nm.
- **G**: Measurements of horizontal global solar radiation, 290-2 800 nm.
- **I**: Measurements of direct total solar radiation, 290-2 800 nm.
- **Y**: Measurements of direct yellow solar radiation, 530-630 nm.
- **YC**: Measurements of direct yellow color, 530-630 nm.
- **R**: Measurements of direct red solar radiation, 630-2 800 nm.
- **RC**: Measurements of direct red color, 630-695 nm.
- **IR**: Measurements of direct infra red solar radiation, 695-2 800 nm.
- **Kₐ**: Diffuse fraction, D/G.
- **L. M.T**: Local Mean Time (hour).
- **Td**: Air temperature.
- **R.H**: Relative humidity.
- **a**: Altitude of the sun.
- **Az**: Azimuth of the sun, measured from the north direction. direction.

**Instruments and measurements:** The observation of eclipse taken in Libya, Tobruq, 32°05' N 023° 59' E, near the Mediterranean coast on the roof top of a building, 30 m elevation on the sea level and the background was considered to be a desert, the weather was clear and cloudless.

The Georgi type Actinometer instrument was used for measurements of the solar radiation components. The massiveness of the tube body minimized the effect of the ambient temperature fluctuations. In the head of the tube besides the shutter there were three metal sheets and turn able filter discs which had four openings. Usually one being empty was used to complete spectrum bands (non classical individual bands WG7 and GG22). Other opening had Potsdam filters OG1, 2 and RG8 (WG7 (WG295) the range was from 290-2900, OG1 (OG (530), the range was from 530-2900, RG2 (RG630) the range from 630-2900, RG8 (RG695) the range was from 695-2900), all of these filters were 3 mm width. The radiation meter that was coupled with this instrument was a voltmeter (Mosalam Shaltout et al., 1995; 2000a; Tadros et al., 2002; Jahanshah et al., 2009). The parameters that were under the study were: global horizontal (G), Global Tracker (GT), diffuse as D = GT-I, total direct (I), different components of direct as yellow (Y = 530-2900 nm), red (R = 630-2900 nm) and infra red (IR = 695-2900 nm). Besides to the color band (C) as the green color = I-Y, Yellow Color (YC) = Y-R, Red Color (RC) = R-IR. The air Temperature Dray (Td), the Relative Humidity (RH) (Mosalam Shaltout et al., 1993; 2000b).

**RESULTS**

Table 1 represented the time of the first contact, maximum and last contact of eclipse as the local mean time beside the eclipse magnitude, eclipse observation, altitude (a), azimuth (Az) of the sun at this duration (Espenak and Anderson, 2004). Also the values of the metrological conditions as the air temperature (Td, °C) and Relative Humidity (R.H, %) during the phasing of the solar eclipse are measured. As seen from this table, the interval of eclipse (from the first contact to the last contact) at this location was 2 h: 39 m: 22.8 sec, the depression of global and direct components executed to depression for the temperature at the maximum eclipse (1.5°C) from the first contact and hence increased to 3°C at the end contact, at the same time the R.H increasing 20% and hence decreasing to 4%.

Figure 1 shows the hourly variation of the Global horizontal (G), Global Tracker (GT) and Diffuse (D) solar radiation during the total day (from the sunrise to sunset) including the depression of the radiation solar components at the interval of solar eclipse. Figure 2 Shows the hourly variation of ratio for the (GT/G) and (GT/I) on the day, which give the high ratio GT/G in the morning and the evening, where the diffuse at this time is large because the air mass is large.
Table 1: State of the sun and metrological conditions during the eclipse

| Duration of eclipse | Time hh:mm:ss | Eclipse magnitude | Eclipse magnitude | A degree | Az degree | Td °C | RH (%) |
|---------------------|--------------|------------------|-------------------|----------|----------|-------|--------|
| First contact       | 11:19:26     | 0.000            | 0.000             | 56.8     | 146      | 19.5  | 62     |
| Maximum eclipse     | 39:02.7      | 0.995            | 0.998             | 61.3     | 184      | 18.0  | 82     |
| Last contact        | 58:48.8      | 0.000            | 0.000             | 54.8     | 220      | 21.0  | 78     |

Figure 1: The hourly variation of G, GT and D

Figure 2: The hourly variation of GT/GI

Figure 3: The hourly variation of I, Y, R and RI

Figure 4: The hourly variation of Green, YC and RC

Figure 5: The hourly variation of G and RH

Figure 4 shows the hourly variation of the color band, green, YC and RC during the true eclipse (true-E) from the first contact to the last contact. Figure 5 shows the hourly variation of global solar radiation (G) and Relative Humidity (RH) during the total day, where the relation is inversely as seen at the maximum eclipse. Figure 6 shows the hourly variation of the Global solar radiation (G) and the air Dry Temperature (Td) during the eclipse, where the relation is proportionally as seeing at the maximum eclipse. Figure 5 and 6 show that the depression of air temperature (Td) is synchronous to the depression of Global solar radiation (G), while the Relative Humidity (RH) is increased during the solar eclipse and especially at the maximum of eclipse. The decrease in temperature and increase in relative humidity developments during the eclipse are showing in Table 1. Figure 7 shows the hourly variation of air temperature (Td) and Relative Humidity (RH) during the interval of observation, where the relation is inversely.
Figure 8 shows the comparison for the different values of the solar radiation components, GT, G, I, Y, R, IR and D during the interval of observation (total day). Figure 9 shows the ratio of solar radiation (GT/G), (GT/I) and the diffuse fraction (Kd = D/G). Figure 10 gives the percent of (G/GT), (I/GT), Green, YC, RC and IR color values of solar radiation during the true solar eclipse (true-E) and clear interval as the comparison. Table 2 represents the values of the solar radiation components GT, G, I, Y, R, IR and D = GT-I, beside to the diffuse fraction Kd = D/G for three cases, the first case represents the total values (during the total interval of observation, from sunrise to sunset). The second case represents the true eclipse (true-E) from the first contact to the last contact, (2 h: 39 m: 22.8 sec). The third case represents the clear observation (the total observation subtract true eclipse), which mean the interval of observation without eclipse. From this table it is clear that, the GT (260) > G (158.92) > D (77.5), where the GT including the direct (I) and the diffuse (D) solar radiation. Also the value of (I = 182.5) > (Y = 162.5) > (R = 134.55) > (IR = 108.33) and all the bands are depressions during the interval of eclipse. In addition, this curve gives the green color band (Green = I-Y = 20), yellow color band (YC = Y-R = 27.95), Red Color band (RC = R-IR = 26.22), infra red color band (IR = 108.33). This means that the percent of color during the observation time with respect to the direct are in the green is (10.96%), yellow is (15.32%), red is (14.36%) and IR is (59.35%). These results show that, the color prevalent during the observation time is infra red then yellow then red and then green. Table 3 represents the measurements and calculated values for three cases (Total, True-E and Clear) of the percentage of the Global horizontal solar radiations (G), with respects to GT (G/GT), direct solar radiation (I) to GT (I/GT), diffuse solar radiation (D) to the GT green color (I-Y) to the direct (I), Yellow Color (Y-R) to the I, Red Color (R-IR) to the I and Infra Red color (IR) to the I.
Table 2: Represents the values of the solar radiations GT, G, I, R, Y and D = GT-I, beside to the diffuse fraction Kd = D/G for three cases, the first case represent the total values (during the total interval of observation). The second case represents the true eclipse (True-E) from the first contact to the end contact. The third case represent the clear observation (the total observation subtract true eclipse) 

| Case   | G    | GT   | I    | Y    | R    | IR   | D    | Kd   |
|--------|------|------|------|------|------|------|------|------|
| Total  | 158.92 | 260.00 | 182.50 | 162.68 | 134.55 | 108.33 | 77.50 | 48.76 |
| True-E | 60.75 | 71.65 | 50.85 | 44.88 | 36.90 | 29.33 | 20.80 | 30.84 |
| Clear  | 98.17 | 188.35 | 131.65 | 117.80 | 97.65 | 79.00 | 56.70 | 17.92 |

Table 3: Measurements and calculated values for three cases (Total, True-E and Clear) of the percentage of (G/GT), (I/GT), (D/ GT), (I-Y)/I, (Y-R/I), (R-IR/I) and (IR/I) 

| Case   | (G/GT) (%) | I/GT (%) | Green % (I-Y/I) | (Y/R-I) | (R-IR/I) | IR % (IR/I) |
|--------|------------|----------|-----------------|---------|----------|-------------|
| Total day | 61.12      | 70.19    | 10.86           | 15.41   | 14.37    | 59.36       |
| True-E  | 84.79      | 70.97    | 11.74           | 15.69   | 14.88    | 57.68       |
| Clear   | 52.12      | 69.89    | 10.52           | 15.30   | 14.17    | 60.00       |

Dissections and comments on Table 2 and 3: In Table 2 around the values of G and GT comparison with I in case true-E, it is found that the GT (71.65) > G (60.75) > I (50.85). This meant that it was favorable for the GT mode in case the total eclipse or semi total eclipse hence the G mode, while the I mode was weak. Table 3 shows the percent of horizontal global solar radiation (G) was large (84.8%) with respect to the total (61.12%) and clear (52.12%), where the prevalent of radiation in this case was diffused from the all sky especially in absent or weak direct radiation. It was noticed that the, I/ GT % were almost the same values in the three cases (70.19, 70.97 and 69.89%), whereas in case of the colors, the percentage were large in true-E comparable with the clear case in three colors were (green 11.74>10.52%), (yellow 15.69>15.3%) and (red 14.88>14.17%). In case of infrared the clear was larger than the true-E (60>57.68%).

Also in Table 2 around D and Kd = D/G, it was noticed that the percent of Kd in case true-E was larger than the percent of Kd in clear (30.84>17.92%). Where part of direct radiation outer atmosphere was juvenile of diffraction and scattered radiation when the rays crashed on the edge of the moon. Thus the source of radiation at the eclipse outer atmosphere were because of the direct radiation from the sun and the rays that diffracted from the edge of the moon, which passed throw the contents of atmospheric layers, where there were multi collisions and hence it increased the diffuse solar radiation. The percent of diffuse radiation in case of the eclipse was larger than the percent of the total global radiation which came from the part sector from the sky.

CONCLUSION

The results showed that, during the true solar eclipse from the first contact to the last contact were:

- The maximum percent of color in the total direct solar radiation was in the infrared, where the percent were green (11.74%), yellow (15.69%), red (14.88%) and infrared (57.68%)
- The diffuse fraction was 30% from the tracker global solar radiation
- The depression of the air temperature was synchronous to the depression of solar radiation components, while the relative humidity increased during the solar eclipse and especially at the eclipse maximum.

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