Assessment of Long Term UV Radiation Measured by the Brewer Spectrophotometer in Hong Kong during 1995-2005

T. J. Wang¹, K. S. Lam², Q. Liu², X. M. Wang²

¹School of Atmospheric Science, Nanjing University, Nanjing, China
²Department of Civil and Structural Engineering, the Hong Kong Polytechnic University, Hong Kong, China

Abstract

Time series of daily UV radiation measured by the ground-based Brewer spectrophotometer #115 in Hong Kong during 1995-2005 were studied through statistics analysis, with focus on the variability and long term changes in relation to total ozone, clouds and AOD (Aerosol Optical Depth). The 11-year mean UV daily dose is 2644±262 J/m², with maxima(3311 J/m²) in 2000 and minima (2415 J/m²) in 2002. The data were compared with that from TOMS (Total Ozone Mapping Spectrometer) Version 8 and show general agreement between the two. However, the Brewer UV measurement is about 10% lower compared to TOMS data. Apart from the common-known strong seasonal cycle, 26 month periodical was resolved by use of wavelet analysis, which was believed to be associated with quasi-biennial oscillation (QBO) of general circulation. In cloudy days, the annual mean UV daily dose decrease 3.5% to 44.5% compared to clear days. It was also found that surface UV irradiance has close relation to air pollution. Under clear sky condition, 1% AOD increase will lead to 0.2% UV decrease. While global UV radiation increase due to the worldwide observed ozone depletion, investigations indicate that this trend is not significant in Hong Kong during the last 11 years. The possible causes can be attributed to the compensative effect from two aspects. One is the increase of UV resulting from the reduction of clouds with rate of 0.56/10 yr. The other is the decrease of UV due to the enhancement of total ozone and AOD with a rate of 4.23 DU/10 yr and 0.33/10 yr, respectively.

Keywords: UV Radiation, Brewer Spectrophotometer, TOMS, Hong Kong

1. Introduction

The ultraviolet (UV) radiation refers to solar radiation in the spectral band of 280nm to 400 nm, consisting of UV-A (315 to 400 nm), UV-B (280 to 315 nm) and UV-C (less than 280 nm), of which UV-B is the most dangerous portion of UV radiation that can reach the ground level. Atmospheric ozone shields life at the surface from most of the UV-B and almost all of the UV-C. Over the past decades, the observed decline in total ozone column has led to an increase in surface UV-B does, which has adverse effect on health and environment [1]. The ground-based UV observations have been available in the world to measure the long term variability of UV radiation. However, such monitoring sites are very scarce in Asia. As one of the important mega-cities in East Asia, Hong Kong has involved in UV study since 1990s. The Hong Kong Polytechnic University first set up a YES broadband UVB-1 pyranometer and 1 spectral Brewer MKIV Ozone Spectrophotometer (spectral range: 290-325 nm) in 1994 and 1995, respectively to measure UV irradiance at the regional air monitoring station at Cape D’Aguilar. Lam [2] analyzed the UV data measured during Jan.1995 to Apr.2001 and found that surface UV radiation exhibits seasonal cycles with maxima in July and minima in January. In 1999, the Hong Kong Observatory installed two Yankee Environmental System broadband UVB-1 pyranometers with a spectral range of 280-320 nm to measure the erythemal UV radiation at King’s Park meteorological station. [3] reported that the UV Index often rises above 10 in a summer day from
June to August with variation primarily affected by clouds rather than total ozone.

However, due to the limited data in several years, the trend and periodical characteristics of UV radiation in Hong Kong is not clearly understood and the causes of the variability need to be further studied. Therefore, in this paper, UV data of more than 10 years as well as cloud, total ozone, AOD data are collected and analyzed to investigate the characteristics of long term trend and discuss the factors which might have influence on such variations.

2. Methodology

2.1. Measurement

Since 1995, Brewer spectrophotometer #115 has been installed to measure the ozone column at Cape D'Agular in Hong Kong (22°13'N, 114°15'E, 60m mean sea level) from the direct sun observations at five isolated wavelengths in the UV-B: 306.3nm, 310.1nm, 313.5nm, 316.7nm and 320.1nm with a resolution of 0.6 nm. The narrow band UV-B irradiance is obtained by scanning forward and backward from the 290 nm to 325 nm at 0.5 increments. More details about the measurement and calibration can be referred to Lam's [2] work.

2.2. Data Set

Two sets of UV data were used for this study. One is daily UV radiation (280-360nm) measured by the ground-based Brewer spectrophotometer. The other set of UV data are released by NASA/USA using Version 8 of the TOMS algorithm. This data set includes daily Erythemal UV dose with wavelength ranging from 280 to 400 nm. The time series of daily AOD and total ozone observed by the Brewer spectrophotometer are also adopted to study their relation to UV radiation. The daily cloud amount during 1995-2005 is provided by Hong Kong Observatory.

2.3. Statistical Algorithm

Apart from liner regression, the wavelet transform (WT) was chosen for analysis of the variability of monthly UV radiation anomaly series in Hong Kong. WT is a powerful tool well suited to the study of multi-scale and non-stationary processes occurring over finite spatial and temporal domains [4-6]. The uniqueness of WT is the capability of simultaneously localizing the variability of a signal in both time and frequency domains. By localizing in time and frequency of fluctuations in a signal, a quantitative representation of its spectral makeup as a function of time can be acquired. Therefore, WT can be a valuable supplement to other conventional tools, such as Fourier analysis and empirical orthogonal function analysis of geophysical signal.

3. Results and Discussions

3.1. Trend and Periodical Characteristics

The daily integral UV during the period of 1995 to 2005 was illustrated in Figure 1(a). The annual mean daily UV dose is 2644±262 J/m². The maxima of 3311 J/m² was found in 2000 and minima of 2415 J/m² in 2002. The daily integrated UV irradiance from TOMS version 8 was also shown on Figure 1(a). We compared the Brewer spectrophotometer UV with that from TOMS. There is general agreement between the two data sets. Overall, the Brewer UV measurement is about 10% lower compared to TOMS data during 1997-2003.

For the periodical characteristics of UV radiation, strong seasonal cycle with maximum in Jul. and minimum in Jan. was observed due to variation of solar zenith angle and total ozone. To study the trend of UV radiation, the annual periodical signal was removed from the time series. We first calculated monthly UV radiation from the daily value. Then, UV daily dose in each month in 11 years was averaged to obtain the monthly mean UV, which was abstracted from monthly UV series to obtain the monthly UV anomaly. By use of wavelet analysis, the periodic of 26 month was resolved (see Figure 1(b)). This periodic may be related to ozone variation controlled by the quasi-biennial oscillation (QBO) of general circulation. As expected, the 11 year solar cycle is not resolved due to the limited data length.

It is interesting that trend is not significant for UV radiation during the last 11 years, although UV increase due to ozone depletion was observed at many sites in the world [7]. In fact, ozone depletion is more significant in middle-high latitude region, for a subtropical region as Hong Kong, ozone depletion is not clearly observed. Actually, a slight enhancement of total ozone column was found in recent years (see Section 3.2.1), which will theoretically induce the decline trend of UV dose in Hong Kong. Therefore, more factors other than total ozone should be investigated to understand the long term UV variability observed in Hong Kong.

3.2. Possible Causes for Long term UV Variability

The surface UV irradiance is mainly governed by several factors: (1) solar zenith angle, (2) sun-earth distance, (3) altitude, (4) total ozone, (5) cloud, (6) atmospheric turbidity, as exemplified by aerosol optical depth, (7) surface
albedo [8]. The former three factors determine the length of the path of solar beams through the Earth’s atmosphere. For a special site, its altitude is fixed. Solar zenith angle and sun-earth distance have influence on the seasonal and diurnal cycles of UV radiation. Surface reflection can affect UV radiation both through direction reflections toward a target, and by enhancing the diffuse downwelling radiation. Since reflectivity of many surfaces is lower in the UV than at longer wavelengths, they are reported to have little influence on the UV reaching the ground [9].

Further, from analysis of TOMS version 8 data in 1995-2005, there is not significant change in the surface reflectivity in Hong Kong. Therefore, for long term trend analysis, total ozone, cloud and aerosol optical depth are the most important factors which should be concerned. The variations of three factors and their relations to UV irradiance are discussed below.

3.2.1 Total Ozone

Figure 2(a) gives the total ozone measured by Brewer
spectrophotometer in the past 11 years. Strong seasonal variations were observed as reported elsewhere. The total ozone measured by satellite (TOMS) were also illustrated in Figure 2(a). They are in general agreement during the period of 1995-2005. The difference between the two data sets generally ranges from -10 DU to 10 DU. Variation of UV irradiance with total ozone was illustrated in Figure 2(b). It shows that the negative correlation between daily UV dose and total ozone is not significant, which can be attributed to the cloud effect. In
cloudless sky, the absorption of UV due to ozone is dominated, leading to UV reduction with total ozone enhancement. The clear sky UV and total ozone relationship has been discussed by Lam [2], where, one percent increase in total ozone is associated with one percent decrease in surface UV irradiance in Hong Kong. Here, we pay much attention to the trend of total ozone on UV long term variability. To eliminate the influence of seasonal signal on trend analysis, the time series of monthly anomaly of total ozone was constructed using
the method similar to UV data (see Figure 2(c)). It shows that total ozone has a trend of increase during the study period. Simple linear regression shows that the increasing rate is 4.23 DU/10 yr. The trend of total ozone enhancement may result in trend of UV reduction.

### 3.2.2. Clouds

Clouds can absorb, reflect and scatter portions of incoming radiation, the more prominent effect is the reduction of UV amount reaching the ground. Since clouds change greatly in spatial and temporal, they will introduce tremendous variability into surface UV radiation. The variation of UV daily dose with cloud amount at day time was shown on Figure 3(a). During the cloudy days (cloud amount $\geq 4$), UV shows decline with cloud amount. However, for clear days (cloud amount $< 4$), the anti-correlation between UV and cloud amount is not significant. This suggests that cloud amount is not the only dominating factor effecting UV. In fact, UV irradiance also depends strongly on cloud types. It has been reported that attenuation of UV radiation by cirrus is weak and broken clouds can sometimes increase UV irradiation by reflection from their sides [9]. Due to the lack of cloud type data, the effect of clouds on UV radiation can not be further investigated. Here, the cloudy and clear days are cataloged and UV irradiance under these two conditions was estimated. Here, the clear days were selected with UV diurnal profiles having a smooth bell shape and the cloud amount being less than 3. The results are shown in Table 1, which indicate that the annual mean UV daily dose in cloudy days decrease 3.5% to 44.5% compared to clear days during 1995-2005. Considering the total data sets, UV irradiance is negatively correlated with cloud amount. The monthly cloud amount anomaly was shown on Figure 3(b), which exhibits a trend of decrease with the rate of 0.56/10 yr. The trend of cloud amount reduction will lead to the UV increase trend.

### 3.2.3. Aerosol Optical Depth

Aerosol can affect UV radiation through extinction and scattering process. It was reported that increased air

<table>
<thead>
<tr>
<th>Year</th>
<th>Clear days UV (J/m²)</th>
<th>Cloudy days UV (J/m²)</th>
<th>Reduction rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>3112.838</td>
<td>2515.687</td>
<td>-19.2</td>
</tr>
<tr>
<td>1996</td>
<td>3335.21</td>
<td>2398.401</td>
<td>-28.1</td>
</tr>
<tr>
<td>1997</td>
<td>3013.153</td>
<td>2241.636</td>
<td>-25.6</td>
</tr>
<tr>
<td>1998</td>
<td>4128.601</td>
<td>2292.941</td>
<td>-44.5</td>
</tr>
<tr>
<td>1999</td>
<td>2782.365</td>
<td>2684.82</td>
<td>-3.5</td>
</tr>
<tr>
<td>2000</td>
<td>4155.097</td>
<td>3115.136</td>
<td>-25.0</td>
</tr>
<tr>
<td>2001</td>
<td>3271.7</td>
<td>2624.202</td>
<td>-19.8</td>
</tr>
<tr>
<td>2002</td>
<td>2916.931</td>
<td>2353.281</td>
<td>-19.3</td>
</tr>
<tr>
<td>2003</td>
<td>3067.99</td>
<td>2482.839</td>
<td>-19.1</td>
</tr>
<tr>
<td>2004</td>
<td>2920.975</td>
<td>2635.289</td>
<td>-9.8</td>
</tr>
<tr>
<td>2005</td>
<td>3552.64</td>
<td>2536.069</td>
<td>-28.6</td>
</tr>
</tbody>
</table>
pollution, as exemplified by high aerosol loading, are capable of reducing the erythemal solar irradiance at the ground as much as 30-40% [10]. Here, the aerosol optical depth at 320.0nm is regularly retrieved and recorded through Brewer Spectrophotometer measurement. The average optical depth is 0.58 with a standard deviation of 0.29 during 1995-2005. Figure 4(a) is the scattering plots of UV radiation and AOD. Calculations show that UV irradiance is negatively correlated with AOD. Although the correlation coefficient 0.124 is not very high, it reaches 95% confidence level due to large number of sample.

To investigate the influence of air pollution on UV dose, clear days (cloud amount < 4) were selected. Then UV data with solar zenith angle (45 ± 5 degree) and total ozone (270±20DU) were filtered. The scatting plot of UV and AOD under clear sky was shown on Figure 4(b). Calculations suggest that 1% AOD increase will lead
to 0.2% UV decrease. Figure 4(c) gives the increasing rate of AOD during 1995-2005. The significant increasing rate of 0.33/10 yr was exhibited from the AOD series, which will lead to the decreasing trend of UV.

As discussed above, measurements have shown that both total ozone and AOD exhibit trend of enhancement during 1995-2005. On the other hand, reduction of cloud amount has also been observed. It is believed that increase of total ozone as well as AOD and decrease of cloud amount will have compensative effect on UV radiation, which may explain the insignificant trend of UV observed in Hong Kong.
4. Conclusions

Ground-based spectral ultraviolet radiation measurement has been carried out by Brewer spectrophotometer #115 at Hong Kong since January 1995. The annual mean UV daily dose is 2644±262 J/m². The maxima of 3311 J/m² and minima of 2415 J/m² were measured in 2000 and 2002, respectively. In general, the observed UV was 10% lower than that from TOMS Version 8. The 26 month periodic, related to the quasi-biennial oscillation of general circulation, was resolved from the monthly UV anomaly series by use of wavelet analysis. Compared to the clear days, the annual mean UV daily dose decrease 3.5% to 44.5% under the cloudy weather conditions. It was found that 1% AOD increase will lead to 0.2% UV decrease in clear sky. Investigations show that UV radiation did not exhibit significant trend during the period of 1995-2005. However, the changing rates of -0.56/10 yr, 4.23 DU/10 yr and 0.33/10 yr were observed for cloud amount, total ozone and AOD, respectively. It is believed that the compensative effect between the increase of UV resulting from the reduction of clouds and the decrease of UV due to the enhancement of total ozone and AOD plays important roles in the long term UV variability in Hong Kong.

5. Acknowledgement

This project was supported by the National Key Basic Research Development Program of China (2010CB428503, 2011CB403406) and the Research Grant Council of Hong Kong. Thanks to Hong Kong Observatory for providing cloud data. We also thank United States, NASA, Goddard Space Flight Center for making the TOMS data publicly available.

6. References