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Atmospheric Extinction Coefficients in the $I_c$ Band for Several Major International Observatories: Results from the BiSON Telescopes, 1984–2016

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Abstract

Over 30 years of solar data have been acquired by the Birmingham Solar Oscillations Network (BiSON), an international network of telescopes used to study oscillations of the Sun. Five of the six BiSON telescopes are located at major observatories. The observational sites are, in order of increasing longitude: Mount Wilson (Hale) Observatory, California, USA; Las Campanas Observatory, Chile; Observatorio del Teide, Izaña, Tenerife, Canary Islands; the South African Astronomical Observatory, Sutherland, South Africa; Carnarvon, Western Australia; and the Paul Wild Observatory, Narrabri, New South Wales, Australia. The BiSON data may be used to measure atmospheric extinction coefficients in the $I_c$ band (approximately 700–900 nm), and presented here are the derived atmospheric extinction coefficients from each site over the years 1984–2016.

Key words: atmospheric effects – Sun: helioseismology – Sun: oscillations

1. Introduction

The Birmingham Solar Oscillations Network (BiSON) is a six-site ground-based network of solar observatories. The primary science output of the network is detection of solar oscillations. Here, we take an alternative window into these data and assess the historic atmospheric column extinction coefficients at each of our international network sites, over the life of the network. The history and performance of the network is detailed in Hale et al. (2016). In summary, the first instrument was commissioned at Observatorio del Teide in Izaña, Tenerife, in 1975, with the additional five nodes coming online throughout the mid-80s and early-90s. The observational sites are, in order of increasing longitude: Mount Wilson (Hale) Observatory (MWO), California, USA; Las Campanas Observatory, Chile; Observatorio del Teide, Izaña, Tenerife, Canary Islands; South African Astronomical Observatory (SAAO), Sutherland, South Africa; Carnarvon, Western Australia; and Paul Wild Observatory, Narrabri, New South Wales, Australia. The network operates continuously and provides an annual data duty cycle averaging around 82%. The locations of the network nodes are summarized in Table 1.

In the next section, we will take a brief look at the network instrumentation. In Section 3, we describe how the atmospheric-extinction coefficients are determined. We will then go on to present the historic extinction coefficients of each site in Section 4.

2. Instrumentation

The BiSON solar spectrometers provide very precise measures of the disc-averaged line-of-sight velocity of the solar surface. This is done by comparing the wavelength of the potassium absorption line at 769.898 nm formed within the Sun, with the same line in a vapor reference cell on Earth. The spectrometers typically have three photo-detectors. Two of the detectors measure the intensity of the light scattered from the vapor cell, and the third measures the intensity of light transmitted directly through the instrument. The light is pre-filtered using an $I_c$ band filter (approximately 700–900 nm) formed from Schott RG9 and KG4 glass, and the bandwidth is then reduced again to 15 Å using an interference filter centered on 769.9 nm. The width of the potassium absorption line is significantly narrower than 15 Å, and so the measurement of the transmitted light can be considered to be a measurement of the direct-Sun radiance near the center of the $I_c$ band—essentially the instrument becomes an automated solar photometer. Where a measurement of the transmitted light is not available, the light scattered from the vapor cell can also be used as a proxy for the transmitted intensity—see the Appendix for further details. Figure 1 shows a typical day of data captured from the site at Sutherland, along with the variation in airmass during the day. The data have been pre-processed to remove any periods of instrumental failure and cloudy conditions. Even thin cirrus produces an easily identifiable reduction in data quality, and so the data analyzed in this paper are from clear sky observations only.

3. Deriving Extinction Coefficients

Atmospheric extinction has three main components: Rayleigh scattering, scattering due to aerosols, and molecular absorption. The strongest absorption effects are due to molecular oxygen and ozone, which both absorb in the ultraviolet, and water vapor which absorbs in the infrared. At the BiSON observational wavelength of 769.9 nm, Rayleigh scattering is at a level of a few percent, and there is no molecular absorption: the observed atmospheric extinction is dominated by the contribution of aerosols.
The Beer–Lambert law states that the transmittance, \( T \), of a material is related to its optical depth, \( \tau_A \), by

\[
T = \frac{I}{I_0} = e^{-\tau_A A},
\]

where \( I_0 \) is the solar extraterrestrial radiance (i.e., at zero airmass), and \( I \) is the direct-Sun radiance. In this case, \( \tau_A \) is the column atmospheric optical depth (AOD) per unit airmass, and \( A \) is the relative optical airmass as a function of solar zenith angle. The AOD is typically quoted as unitless when considering only the unit airmass at the zenith. By taking the natural logarithm of both sides we obtain,

\[
\ln(I/I_0) = -\tau_A A,
\]

which gives a convenient linear relationship where the gradient of the relationship is a measure of \( \tau_A \), and \( I_0 \) is now simply a normalization factor taken as the maximum intensity measured on a given day. For astronomical use, we rescale AOD in terms of magnitude,

\[
\kappa_A = -2.5 \log_{10}(e)(-\tau_A), = 1.086\tau_A,
\]

where \( \kappa_A \) is the atmospheric extinction coefficient, with units of magnitudes per airmass. More accurately, this is the column extinction coefficient, as we do not include any knowledge on the vertical structure of the atmosphere. Readers in the climate modeling and aerosol communities should divide the values presented here by 1.086 in order to recover the total column-aerosol in terms of AOD.

In this analysis, the known zenith angle was used to calculate the airmass based on Kasten & Young (1989) who define the airmass as,

\[
A = \frac{1}{\cos z + 0.50572(6.07995 + 90 - z)^{-1.6364}},
\]

where the zenith angle \( z \) is in degrees. This model gives an airmass of approximately 38 at the horizon, producing good results for the whole range of zenith angles.

The extinction coefficients were determined using two methods: first, by making a standard linear least-squares fit of the magnitude-like value from Equation \( 2 \) against airmass, and second, by calculating the non-overlapping independent first-differences and then obtaining statistical estimations from the histogram of a timeseries of,

\[
\frac{dm}{dA} = \frac{m_i - m_{i-1}}{A_i - A_{i-1}},
\]

where \( m \) is the magnitude-like value from Equation \( 2 \), \( A \) is airmass, and \( i \) is the sample index incremented in steps of two. In our fits, we consider only airmasses in the range of 2–5, corresponding to zenith angles between approximately 60°–80°, as this is the region where airmass is changing most linearly. Below two airmasses, the change does not follow a strictly linear relationship and is not well described by a straight line fit. The rate-of-change is also too low to allow for good fitting. Additionally, we need to ensure we remove the seasonal variations in minimum airmass due to the changing maximum altitude of the Sun throughout the year, as this could introduce an artificial seasonal effect in the derived extinction values. Above five airmasses, the rate-of-change is too high, producing differential extinction across the extended source of the Sun (Davies et al. 2014). The pre-meridian and post-meridian values (hereafter referred to as “morning” and “afternoon”) are fitted separately, as it is expected that these will differ due to local environmental considerations. The results from both techniques for the same day as in Figure 1 are shown in Figure 2.

The coefficient estimation technique and the selection of airmass range-limits affects the value of the determined extinction. In order to investigate the robustness of our parameters, a randomization trial was performed where, rather than fixing the lower and upper airmass limits at 2 and 5, respectively, they were randomly selected each day between 2–3 and 4–5 airmasses. Five realizations were then generated for the full timeseries of fitted extinction gradients from each site, and the absolute difference was compared between each realization and the gradients measured when the airmass limits were fixed. A similar comparison was made between the
timeseries of fitted gradients and a timeseries of median first-differences. In all cases, the mean difference was less than 4% of the mean extinction. The standard deviation of the difference was 3–6 times lower than the measured extinction standard deviation. Any systematic offsets or increase in scattering due to the processing techniques are at a level significantly lower than that due to real physical effects. These two techniques are considered to be equivalent, and the results presented here are produced solely from the first method using linear least-squares fitting.

In the next section, we present fitted extinction coefficients for all of the historic data from each BiSON site. For clarity, the units of extinction will no longer be stated on each value in the text. All extinction values are specified in magnitudes per airmass. During the discussion for each site, we quote either mean, mode, or median values depending on the values required for comparisons with other studies. For consistency, a summary of the coefficients is given in Table 2. Because there are significant seasonal differences, we also present the values measured over two months for each mid-summer (July–August in the northern hemisphere, January–February in the Southern hemisphere) in Table 3, and during mid-winter (January–February in the Northern hemisphere, July–August in the southern hemisphere) in Table 4.

4. Sites

4.1. Izaña, Tenerife

The BiSON node at Tenerife (Roca Cortés & Pallé 2014) is based at the Observatorio del Teide, which is operated by the IAC (Instituto de Astrofísica de Canarias). The Canary Islands are located about 100 km to the west of the North African coast. The islands are close to the Western Sahara and so, during the summer months, they frequently experience high concentrations of mineral dust in the atmosphere. This aerosol concentration is easily seen in Figure 3 as the strong seasonal variation in extinction.

The modal values of the extinction distributions are 0.054 in the morning and 0.046 in the afternoon for transmission. The standard deviation on these values is 0.09, the high value being indicative of the large scatter in values between summer and winter periods. The difference in the values pre-meridian and post-meridian is likely due to the surrounding geography, where morning extinction effects are through the atmosphere over North Africa and afternoon is over the potentially clearer North Atlantic ocean. If only the winter months are considered, then the modal value for both morning and afternoon drops to 0.045 with correspondingly reduced scatter. Mineral dust events are typical between June and October, where extinction values anywhere from 0.1 to 0.8 may be experienced. The
extinction values derived from the scattered light are a slight underestimate as expected (see Appendix), but otherwise show the same trends. The distribution of extinction coefficients appears to show two combined trends. The first, is a set of normally distributed values centered on approximately 0.05, and a long positive tail that corresponds to the periods of

Note. Only 1995 onwards has been considered in order to remove any exceptional atmospheric events. The data sets are sufficiently large that the standard error of the mean (i.e., $\sigma/\sqrt{N}$) is very small and therefore not presented.

### Table 2
Extinction Coefficients from All Sites

| Location          | Detector          | Mode  | Median | Mean  | Sigma |
|-------------------|-------------------|-------|--------|-------|-------|
| Mount Wilson      | Transmission (Morning) | 0.048 | 0.085  | 0.096 | 0.055 |
| Mount Wilson      | Transmission (Afternoon) | 0.070 | 0.081  | 0.093 | 0.057 |
| Mount Wilson      | Scatter (Morning)  | 0.056 | 0.064  | 0.074 | 0.043 |
| Mount Wilson      | Scatter (Afternoon) | 0.061 | 0.070  | 0.082 | 0.053 |
| Las Campanas      | Transmission (Morning) | ...  | ...    | ...   | ...   |
| Las Campanas      | Transmission (Afternoon) | ...  | ...    | ...   | ...   |
| Las Campanas      | Scatter (Morning)   | 0.029 | 0.033  | 0.037 | 0.018 |
| Las Campanas      | Scatter (Afternoon) | 0.028 | 0.033  | 0.036 | 0.014 |
| Izaña             | Transmission (Morning) | 0.054 | 0.058  | 0.092 | 0.090 |
| Izaña             | Transmission (Afternoon) | 0.046 | 0.060  | 0.092 | 0.091 |
| Izaña             | Scatter (Morning)   | 0.048 | 0.051  | 0.082 | 0.084 |
| Izaña             | Scatter (Afternoon) | 0.039 | 0.049  | 0.079 | 0.087 |
| Sutherland        | Transmission (Morning) | 0.038 | 0.046  | 0.054 | 0.040 |
| Sutherland        | Transmission (Afternoon) | 0.039 | 0.045  | 0.051 | 0.026 |
| Sutherland        | Scatter (Morning)   | 0.034 | 0.039  | 0.048 | 0.039 |
| Sutherland        | Scatter (Afternoon) | 0.037 | 0.038  | 0.044 | 0.027 |
| Carnarvon         | Transmission (Morning) | 0.052 | 0.072  | 0.085 | 0.050 |
| Carnarvon         | Transmission (Afternoon) | 0.052 | 0.078  | 0.088 | 0.043 |
| Carnarvon         | Scatter (Morning)   | 0.057 | 0.074  | 0.087 | 0.049 |
| Carnarvon         | Scatter (Afternoon) | 0.052 | 0.071  | 0.081 | 0.043 |
| Narrabri          | Transmission (Morning) | 0.053 | 0.066  | 0.070 | 0.029 |
| Narrabri          | Transmission (Afternoon) | 0.061 | 0.068  | 0.073 | 0.025 |
| Narrabri          | Scatter (Morning)   | 0.048 | 0.055  | 0.062 | 0.028 |
| Narrabri          | Scatter (Afternoon) | 0.050 | 0.053  | 0.059 | 0.027 |

### Table 3
Summer Extinction Coefficients from All Sites

| Location          | Detector          | Mode  | Median | Mean  | Sigma |
|-------------------|-------------------|-------|--------|-------|-------|
| Mount Wilson      | Transmission (Morning) | 0.053 | 0.077  | 0.084 | 0.041 |
| Mount Wilson      | Transmission (Afternoon) | 0.050 | 0.082  | 0.095 | 0.062 |
| Mount Wilson      | Scatter (Morning)  | 0.053 | 0.057  | 0.065 | 0.031 |
| Mount Wilson      | Scatter (Afternoon) | 0.037 | 0.076  | 0.088 | 0.056 |
| Las Campanas      | Transmission (Morning) | ...  | ...    | ...   | ...   |
| Las Campanas      | Transmission (Afternoon) | ...  | ...    | ...   | ...   |
| Las Campanas      | Scatter (Morning)   | 0.032 | 0.042  | 0.046 | 0.017 |
| Las Campanas      | Scatter (Afternoon) | 0.040 | 0.041  | 0.044 | 0.016 |
| Izaña             | Transmission (Morning) | 0.057 | 0.073  | 0.151 | 0.133 |
| Izaña             | Transmission (Afternoon) | 0.057 | 0.075  | 0.147 | 0.136 |
| Izaña             | Scatter (Morning)   | 0.048 | 0.070  | 0.142 | 0.130 |
| Izaña             | Scatter (Afternoon) | 0.047 | 0.070  | 0.141 | 0.135 |
| Sutherland        | Transmission (Morning) | 0.043 | 0.046  | 0.050 | 0.022 |
| Sutherland        | Transmission (Afternoon) | 0.044 | 0.046  | 0.048 | 0.013 |
| Sutherland        | Scatter (Morning)   | 0.036 | 0.040  | 0.044 | 0.021 |
| Sutherland        | Scatter (Afternoon) | 0.037 | 0.040  | 0.042 | 0.014 |
| Carnarvon         | Transmission (Morning) | 0.085 | 0.100  | 0.115 | 0.078 |
| Carnarvon         | Transmission (Afternoon) | 0.095 | 0.107  | 0.114 | 0.045 |
| Carnarvon         | Scatter (Morning)   | 0.119 | 0.106  | 0.119 | 0.068 |
| Carnarvon         | Scatter (Afternoon) | 0.081 | 0.103  | 0.110 | 0.046 |
| Narrabri          | Transmission (Morning) | 0.076 | 0.074  | 0.081 | 0.030 |
| Narrabri          | Transmission (Afternoon) | 0.073 | 0.077  | 0.086 | 0.041 |
| Narrabri          | Scatter (Morning)   | 0.060 | 0.068  | 0.074 | 0.026 |
| Narrabri          | Scatter (Afternoon) | 0.060 | 0.061  | 0.068 | 0.035 |

Note. In the Northern hemisphere, the measured summer months each year are the beginning of July to the end of August, and in the Southern hemisphere, the beginning of January until the end of the February. Only 1995 onwards has been considered in order to remove any exceptional atmospheric events. The data sets are sufficiently large that the standard error of the mean (i.e., $\sigma/\sqrt{N}$) is very small and therefore not presented.
Table 4
Winter Extinction Coefficients from All Sites

| Location     | Detector       | Mode | Median | Mean  | Sigma |
|--------------|----------------|------|--------|-------|-------|
| Mount Wilson | Transmission (Morning) | 0.048 | 0.077  | 0.086 | 0.051 |
| Mount Wilson | Transmission (Afternoon) | 0.075 | 0.070  | 0.074 | 0.032 |
| Mount Wilson | Scatter (Morning) | 0.046 | 0.060  | 0.070 | 0.035 |
| Mount Wilson | Scatter (Afternoon) | 0.053 | 0.056  | 0.059 | 0.027 |
| Las Campanas | Transmission (Morning) | ...  | ...    | ...   | ...   |
| Las Campanas | Transmission (Afternoon) | ...  | ...    | ...   | ...   |
| Izaña        | Transmission (Morning) | 0.045 | 0.048  | 0.059 | 0.035 |
| Izaña        | Transmission (Afternoon) | 0.045 | 0.048  | 0.062 | 0.062 |
| Izaña        | Scatter (Morning) | 0.042 | 0.043  | 0.051 | 0.030 |
| Izaña        | Scatter (Afternoon) | 0.038 | 0.038  | 0.047 | 0.045 |
| Sutherland   | Transmission (Morning) | 0.038 | 0.049  | 0.061 | 0.042 |
| Sutherland   | Transmission (Afternoon) | 0.039 | 0.044  | 0.056 | 0.046 |
| Sutherland   | Scatter (Morning) | 0.033 | 0.041  | 0.057 | 0.056 |
| Sutherland   | Scatter (Afternoon) | 0.029 | 0.037  | 0.049 | 0.045 |
| Carnarvon    | Transmission (Morning) | 0.051 | 0.056  | 0.065 | 0.028 |
| Carnarvon    | Transmission (Afternoon) | 0.056 | 0.060  | 0.065 | 0.026 |
| Carnarvon    | Scatter (Morning) | 0.051 | 0.060  | 0.068 | 0.032 |
| Carnarvon    | Scatter (Afternoon) | 0.052 | 0.053  | 0.059 | 0.026 |
| Narrabri     | Transmission (Morning) | 0.057 | 0.058  | 0.061 | 0.024 |
| Narrabri     | Transmission (Afternoon) | 0.064 | 0.061  | 0.064 | 0.016 |
| Narrabri     | Scatter (Morning) | 0.040 | 0.046  | 0.050 | 0.017 |
| Narrabri     | Scatter (Afternoon) | 0.044 | 0.046  | 0.049 | 0.016 |

Note. In the Northern hemisphere, the measured winter months each year are the beginning of January until the end of the February, and in the Southern hemisphere, the beginning of July to the end of August. Only 1995 onwards has been considered in order to remove any exceptional atmospheric events. The data sets are sufficiently large that the standard error of the mean (i.e., \( \sigma/\sqrt{N} \)) is very small and therefore not presented.

mineral dust events. If the summer and winter periods are analyzed separately, then the winter does indeed show a mean of approximately 0.05–0.06, and the summer a much higher mean of 0.14–0.15 with correspondingly higher standard deviation. A similar atmospheric analysis on data from telescopes on the Canary Archipelago, which included our BiSON data from this instrument, was made by Laken et al. (2016), and the modal values are consistent given the uncertainties. Laken et al. (2016) provides a thorough investigation into the occurrence of dust events, and how they change over both short seasonal periods and longer timescales. Several authors have investigated this in more detail see, e.g., Guerrero et al. (1998), Jimenez et al. (1998), Siher et al. (2004), García-Gil et al. (2010), and Laken et al. (2014).

Siher et al. (2002) present extinction values for the International Research of the Interior of the Sun (IRIS) site based at Izaña. IRIS was a similar network to BiSON and used a similar observational technique but made use of the shorter-wavelength sodium absorption line at 589.6 nm. They quote an average extinction value of 0.111, which is slightly higher than the mean values found here. The higher value is expected due to their use of the shorter wavelength, as shorter wavelengths tend to suffer greater extinction. Jimenez et al. (1998) found the extinction to vary during 1984–1989 between 0.04 and 0.07 at 680 nm, which is in agreement with the values found here for Izaña. During dust storms, Jimenez et al. (1998) reported values up to 0.8, which again is in agreement with our findings. The Global Oscillation Network Group (GONG) site-survey (Hill et al. 1994) at Izaña measured an average extinction value of 0.1169 from 1985 September to 1993 July. GONG is another network similar to BiSON. Their initial site-survey used a normal incidence pyrheliometer manufactured by Eppley Laboratories (Fischer et al. 1986), which has a wide spectral sensitivity range of 250–3000 nm. Light from the Sun is broadly like that of a black body at a temperature of 6000 K, meaning that the intensity peaks at a wavelength of approximately 500 nm and decays quickly in the infrared. The value measured by the pyrheliometer will be strongly weighted toward the peak wavelength of the solar spectrum. King (1985) discusses the wavelength dependence of typical expected atmospheric extinction from 300 to 1100 nm at the Roque de los Muchachos Observatory, on the adjacent island of La Palma. At 500 nm, an extinction coefficient of 0.1244 can be expected, very close to the value determined during the GONG site-survey. At 300 nm, near the short end of the pyrheliometer sensitivity range, values well over 3 can be expected. The average extinction measured by the pyrheliometer will be much higher than the monochromatic values measured by BiSON at 769.9 nm, and unfortunately, this means that no comparison can be made between the results from BiSON and the GONG site-survey.

Probably the most striking feature in Figure 3 is the increase in extinction following the eruption of Mount Pinatubo in the Philippines on 1991 June 15. There is also a hint of the tail-end of effects from the El Chichón eruption in Mexico in 1982 April, where the start of the data in 1984 shows extinction values around 0.1, double the typical value expected outside of a dust intrusion. Both Guerrero et al. (1998) and García-Gil et al. (2010) have previously observed these features from telescopes based at the Canary Islands.
4.2. Carnarvon

The BiSON node at Carnarvon is based at the historic Overseas Telecommunications Commission Satellite Earth Station, around 900 km north of Perth in Western Australia. The measured extinction coefficients over the operational lifetime of the site are shown in Figure 4.

The median morning extinction is 0.072, and the afternoon is 0.078. This increases to approximately 0.1 in the summer and decreases to around 0.06 in the winter. The standard deviation shows a similar increase in summer compared to winter. In the summer, the standard deviation is noticeably lower in the afternoon compared to the morning, at 0.05
and 0.07, respectively. Morning data are collected over the plains of Western Australia, and afternoon data are collected through air over the Indian ocean, and so it is expected that the sandy environment of Carnarvon would have a greater impact on extinction during morning observations. There are no comparison sites available near Carnarvon.

4.3. Sutherland

The BiSON node at Sutherland is situated 360 km north–east of Cape Town, at the SAAO. The measured extinction coefficients over the operational lifetime of the site are shown in Figure 5.

The median morning extinction is 0.046, and the afternoon is 0.045. There are no significant differences in the environment around Sutherland, and this is reflected in the stability of the extinction coefficients between morning and afternoon. The site shows stable performance with little change in the median values throughout the year. The atmosphere is particularly stable, with standard deviations of between 0.04 and 0.06 during the summer. Kilkenny (1995) state a mean extinction coefficient of 0.07 in the I_c band, which is slightly higher than is found here, but is within our measured standard deviation.

4.4. Las Campanas

The BiSON node at Las Campanas is situated 630 km north of Santiago, at the Las Campanas Observatory. The measured extinction coefficients over the operational lifetime of the site are shown in Figure 6.

Transmission data from this site are unreliable due to instrumentation issues, and so only the scattered-light data have been used to derive the extinction coefficients. The median extinction is 0.033 for both morning and afternoon, with a standard deviation of less than 0.02. There is also little variation between winter and summer periods, with the mean extinction at 0.028 and 0.042, respectively. Morning data are collected through airmasses over South America, and afternoon data are collected through air over the South Pacific ocean. There appears to be no significant difference between the two zones, and Las Campanas has the most stable atmosphere of all BiSON sites, showing the lowest standard deviation.

Siher et al. (2002) performed a similar atmospheric analysis for the IRIS site based at La Silla, the adjacent mountain ridge to Las Campanas. They quote a value of 0.097, which is higher than is found here, but we again have to consider the shorter wavelength used by IRIS, and also that we expect the extinction from the scattered light to be a slight underestimate of the equivalent extinction from the transmitted light. The measured standard deviation is similar at 0.028.

4.5. Narrabri

The BiSON node at Narrabri is situated 525 km north–west of Sydney, at the Paul Wild Observatory. The measured extinction coefficients over the operational lifetime of the site are shown in Figure 7.

The median morning extinction is 0.074, and afternoon is 0.077. The standard deviation is approximately 0.04. There are no significant differences in the environment around Narrabri and again this is reflected in the stability of the extinction coefficients between morning and afternoon. There is, however, a strong seasonal variation with median values dropping to 0.06 in the winter and rising to almost 0.08 in the summer. Narrabri tends to have lower extinction and lower standard deviation than the coastal town of Carnarvon, although it does suffer from a higher percentage of cloudy days overall. No data sets could be found for comparison with Narrabri.
4.6. Mount Wilson

The BiSON node at Mount Wilson is situated 52 km north–east of Los Angeles, at the Mount Wilson (Hale) Observatory. The measured extinction coefficients over the operational lifetime of the site are shown in Figure 8.

The median morning extinction is 0.085, and afternoon is 0.081. Mount Wilson is an atmospherically interesting site due to its location close to the major city of Los Angeles. Morning data are collected over the San Gabriel mountains, while afternoon data are observed through air over the city, and...
so it may be expected that afternoon extinction values would be worse. The median values found here show that morning and afternoon are generally similar; however, the modal values do show an increase from 0.048 in the morning to 0.070 in the afternoon. There is an upward trend in extinction levels from around 1999, becoming, from 2007, part of the large scatter in values that could be considered to be a result of the highly variable atmosphere near a large city. In clear sky conditions during our observations, the inversion boundary layer traps any pollution at a relatively low altitude—the well-known Los Angeles smog. Because the observatory elevation is well above the inversion layer, the pollution would not be seen except at very high zenith angles that have been specifically excluded from this analysis. At this site, light is collected via two mirrors, known as a colostat, and it is possible that the increase in scatter is due to gradual reduction in performance due to deterioration of the mirrors; however, since the extinction is determined from a daily calibration, any variation in long-term performance is removed completely and so this is just speculation and the cause of the increased scatter is not clear. During the winter months, Mount Wilson does suffer a high proportion of cloudy days, but when the sky is clear, there appears to be little variation between seasons, both in terms of absolute extinction and standard deviation.

4.7. Site Summary

A summary of the extinction coefficients from 1995 over all seasons is given in Table 2. In order to compare seasonal differences, the values measured over two months for each mid-summer (July–August in the northern hemisphere, January–February in the southern hemisphere) are presented in Table 3, and during mid-winter (January–February in the northern hemisphere, July–August in the southern hemisphere) in Table 4.

5. Conclusion

Over 30 years of helioseismic data have been acquired by BiSON from several international observatories, the locations of which are summarized in Table 1. In this paper, we have made innovative use of these data to derive measurements of atmospheric opacity in the \( \lambda_c \) band, and we have presented the column atmospheric extinction coefficients from each site over the years 1984–2016. This is an important contribution to the literature, as there are limited data on AOD from other sources prior to the mid-1990s.

The median and standard deviation values for mid-summer periods from Table 3, and for mid-winter periods from Table 4, are shown graphically in Figure 9. The mean of the morning and afternoon values were taken for each site, and the extinction distribution standard deviation shown as error bars. We find that the best results are from the Las Campanas and Sutherland observatories with consistent year-round performance. Izaña offers comparable high-performance during the winter months, but becomes the worst site during mid-summer due to high concentrations of mineral dust in the atmosphere from the Western Sahara on the North African coast. Carnarvon similarly suffers degradation during the summer months, which again is most likely due to wind-borne sand in the dry environment of northern Western Australia. Narrabri and Mount Wilson both offer consistent performance.

The atmospheric extinction data presented here and the code to generate the figures are open access and can be downloaded from the University of Birmingham ePapers data archive (Hale 2017).

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Appendix
Details on BiSON Observations and Line-of-sight Velocity Effects

The BiSON solar spectrometers precisely measure the line-of-sight velocity of the solar surface by looking at the Doppler shift of a Fraunhofer line using a potassium vapor reference cell.

The line-of-sight velocity is dominated by three components: the rotation of the Earth, the orbital velocity of the Earth, and the gravitational redshift. At high airmasses, the extended source of the Sun also suffers differential extinction, which causes the line-of-sight velocity due to solar rotation to become unequally weighted across the solar disc (Davies et al. 2014). In addition to these factors are small oscillations of the solar surface, which are the primary science output of the instrument, but for this analysis, can be considered to be insignificant. The lab-frame absorption line is Zeeman-split by placing the vapor cell in a longitudinal magnetic field, which, when combined with suitable polarization control, places the passbands of the spectrometer on the wings of the corresponding solar absorption line at the points that provide the highest sensitivity.
to Doppler shift caused by the line-of-sight velocity. By taking the sum of the intensity measured on both wings of the absorption line, this can be used as a proxy for the total intensity. If the solar absorption line is modeled as a thermally and rotationally broadened Gaussian, then the left panel of Figure 10 shows the expected scattered-sum of the two wings when the Doppler-velocity is zero, and for when the Doppler-velocity is at the maximum expected redshift of 1600 m s\(^{-1}\). Neither scattered-sum correctly recovers the unity-intensity continuum outside of the Gaussian that would be measured from the transmitted light.

The difference between the measurement of the transmitted light and the scattered-sum varies with Doppler-velocity. The right panel of Figure 10 shows the expected effect of this in the absence of atmospheric extinction over the range of line-of-sight velocities experienced during a typical day. The amplitude of the daily change in effective-intensity varies throughout the year with changes in Earth’s orbital velocity, and this creates a very small seasonal effect in the scattering extinction coefficients. The increased effective-intensity is most pronounced at high redshifts experienced during the local-afternoon of each site. The gradual increase in effective-intensity will cause any extinction coefficients derived from the scattered-sum to have a slight over-estimate in the morning and a larger underestimate in the afternoon.

If the precise shape and depth of the solar absorption line were known, then it would be possible to correct for this effect and recover the equivalent transmitted intensity. Unfortunately, the solar disc-integrated line profile changes with magnetic activity, and so one can not correct based on a single line profile. Barreto et al. (2014) have resolved this problem for our data from Izaña by making use of a quasi-continuous Langley calibration technique, where they have achieved a mean bias (defined as the mean difference between the transmission and scattering extinction coefficients) of \(\leq 0.01\).

In practice, extinction data from the scattering detectors offers a slight underestimate of extinction in comparison to transmitted measurements for both morning and afternoon periods. However, this is simply a small systematic offset on the absolute value, and the extinction coefficients observed from real data are otherwise identical to those derived from the transmitted light and show the same trends.

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