Global spectral irradiance array spectroradiometer validation according to WMO

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Abstract
Solar spectral irradiance measured by two recently developed array spectroradiometers (called UV-BTS and VIS-BTS) are compared to the results of a scanning double monochromator system which is certified as a travelling reference instrument by the Network for the detection of atmospheric composition change (NDACC) and fulfils the specifications of S-2 UV instruments of the world meteorological organization (WMO). The comparison took place between 15 and 18 May 2017 at the Institute of Meteorology and Climatology of the University of Hanover (IMuK) between 4:00 and 17:00UTC. The UV-BTS array spectroradiometer is equipped with special hardware to significantly reduce internal stray light which has been the limiting factor of many array spectroradiometers in the past. It covers a wavelength range of 200 nm–430 nm. The VIS-BTS covers a wider spectral range from 280 nm up to 1050 nm, and stray light reduction is achieved by mathematical methods. For the evaluation, wavelength integrated quantities and spectral global irradiance are compared. The deviation for UV index measured by the UV-BTS, is within ±1% for solar zenith angles (SZA) below 70° and increased to a maximum of ±3% for SZA between 70° and 85° when synchronisation between measurements was possible. The deviation of global spectral irradiance is smaller ±2.5% in the spectral range from 300 nm to 420 nm (evaluated for SZA < 70°). The VIS-BTS achieved the same deviation for blue light hazard as the UV-BTS for the UV index. The evaluations of global spectral irradiance data of the VIS-BTS show a deviation smaller than ±2% in the spectral range from 365 nm to 900 nm (evaluated for SZA < 70°). Below 365 nm, the deviation rises up to ±7% at 305 nm due to remaining stray light. The agreement within the limited time of the intercomparison is considered to be satisfactory for a number of applications and provides a good basis for further investigations.

Keywords: UV index, stray light, spectroradiometer, NDACC intercomparison, blue light hazard, WMO S-2 UV instrument

(Some figures may appear in colour only in the online journal)
1. Introduction

Measurements of spectral irradiance from the ultraviolet (UV) to the infrared (IR) with low uncertainty are necessary for a variety of research, e.g. amongst others they are a fundamental quantity in remote sensing (Seckmeyer et al 1996, Kylling et al 2000, Thullier et al 2003, Gröbner and Sperfeld 2005, Gröbner et al 2005). A typical example in the UV is the measurement of the erythema weighted irradiance or the UV index. The UV radiation is considered in research topics for instance as a contribution for melanoma skin cancer or eye and immune system disease (Armstrong and Kricker 2001, WHO 2002, Godar 2005, Seckmeyer et al 2010). The dimensionless quantity UV index is harmonized between the World Organisations for Metrology and Health (WMO and WHO) and the International Commission for protection against Non-Ionizing Radiation (ICNIRP) (WMO 1998, ICNIRP 1995, WHO 2002). In addition, the UV index is displayed in the daily weather forecast in some countries to inform the population about the maximum expected daily UV exposure and corresponding erythema risk (WHO 2002). Other investigations of the UV community are for example the deeper understanding of positive UV effects like vitamin D generation or a deeper understanding of changing atmospheric composition (e.g. ozone, aerosols, clouds), geographic differences and monitoring long term changes in solar UV radiation (Engelsen et al 2005, Webb and Engelsen 2006, McKenzie et al 2009, Seckmeyer et al 2013). According to the American Society of Agricultural and Biological Engineers (ASABE) standard, the UV to NIR region is of great interest for biological investigations in terms of plant growth or plant damage (ASABE 2017). The UV to NIR spectral region is of interest as well for albedo evaluations (Blumthaler and Ambach 1988). Albedo is becoming important these days since it seems to be a significant parameter in climate models (Browkin et al 2013, He et al 2014). Photovoltaic simulations, which have become important due to the efficiency optimization of solar cells, are also based on irradiance data with high temporal resolution (Hofmann and Seckmeyer 2017).

In order to perform these measurements, different measurement devices are available. The scientifically accepted and most accurate measurement technology in terms of stray light reduction and linearity are double monochromator-based measurement systems (Seckmeyer et al 2001). Bernhard and Seckmeyer (1999) as well as Cordero et al (2013) analysed the uncertainty of spectral solar UV irradiance measurements of such devices in detail. However, double monochromators are usually in the higher price range. The spectral scanning leads to long measurement times, therefore the possibilities of time-resolved investigations are limited. In addition, the devices are difficult to transport due to their size. For this reason array spectroradiometers look like an attractive alternative. However, their drawback is an insufficient stray light reduction in the UV. Egli et al (2016) showed in an intercomparison of 14 array spectroradiometers that even thoroughly characterised devices with additional mathematical stray light reduction (Nevas et al 2014) are not able to detect solar UV radiation below 310 nm comparable to double monochromator systems. Furthermore, only some of the thoroughly characterised and stray light reduced devices are able to measure the UV index within 5% uncertainty compared to a double monochromator reference QASUME (Hülsem et al 2016) for a solar zenith angle (SZA) smaller than 50°. For a larger SZA, the uncertainty significantly rises for all tested devices.

To overcome this limitation, Gigahertz-Optik GmbH developed the BTS2048-UV-S series array spectroradiometers which allow very short measurement times by sufficient linearity and stray light reduction. The meter and its technology has been described and was validated for direct solar irradiance UV measurements in Zuber et al (2018).

A measurement system consisting of two array spectroradiometers, a BTS2048-UV-S-WP (UV) and a BTS2048-VL-TEC-WP (UV to NIR) was set up, to achieve a wavelength range from 200 nm to 1050 nm. The BTS2048-UV-S-WP is now on called UV-BTS and the BTS2048-VL-TEC-WP is called VIS-BTS in this paper. This system has been compared with a double monochromator-based device, which complies to the NDACC specifications (De Mazière et al 2018), at a measurement campaign for spectral global irradiance at the Institute of Meteorology and Climatology in Hanover (MuK) with the aim to validate an array spectroradiometer as well with the stated NDACC specifications1. These specifications are identical to those of S2 instruments stated by the WMO recommendations (Seckmeyer et al 2001). The chosen double monochromator based device (now on called the NDACC device) participated in international intercomparisons where it proved its quality (Wuttke et al 2006, Lantz et al 2008) and it is similar to earlier instrument setups (Seckmeyer 1989, Seckmeyer et al 1997, Bais 1998, Webb et al 1998).

Note: In this paper, as in other publications, the difference between two measurement instruments is called deviation (Bernhard and Seckmeyer 1999, Cordero et al 2013, Egli et al 2016). % deviation = (1 − instrument1/instrument2)-100. This should not be confused with standard deviation, also called standard measurement uncertainty (JCGM 2012).

2. Instrument design

The UV-BTS is described in detail by Zuber et al (2018). To summarise the important information briefly, it is an array spectroradiometer based on a crossed Czerny–Turner design (Shafer et al 1964) with an active stray light reduction which is achieved with the help of several optical bandpass and edge filters. Thus, several sub-measurements can be performed with the different filters and combined in a smart way to achieve the best overall measurement result. It exhibits a spectral range of 200 nm to 430 nm at an optical bandwidth of 0.8 nm. A typical measurement time is in the range of a few seconds for global solar irradiance (see table 1). As a detector, a thermostatic (8 °C) back-thinned CCD with 2048 pixels and an electronic shutter is used. The entrance optic is a cosine corrected quartz diffuser for achieving a low cosine error (see

1 (http://www.ndsc.ncep.noaa.gov/organize/protocols/appendix6/).

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section 3.1). The whole spectrometer unit is integrated in a weather-proof housing which is temperature controlled to 38 °C in the temperature range from −25 °C to +50 °C.

The VIS-BTS is based on the same technology and components (entrance optic, optical design, detector, electronics, housing etc) as the UV version. However, the wavelength region is adjusted to 280 nm to 1050 nm with 2 nm optical bandwidth (full width at half maximum—FWHM) (Seckmeyer et al. 2001). In addition, instead of optical bandpass and edge filters, optical density filters are integrated to increase the dynamic range of the device. Thus, stray light reduction with the optical filters cannot be applied. However, in order to achieve improved stray light reduction, a mathematical correction method according to Zong et al. (2006) is applied.

The NDACC device is based on a scanning DTMc300 double monochromator (Bentham Instruments Ltd., Reading, United Kingdom) which is equipped with a weather-proof entrance optic for global irradiance. The entrance optic is connected by an optical fibre to the double monochromator. This measurement system is introduced in detail by Wuttke et al. (2006). Table 1 shows an overview of the relevant optical measurement parameters.

### Table 1. Overview of some important optical parameters of the three used measurement devices.

| Quantity                  | UV-BTS       | VIS-BTS      | NDACC device |
|---------------------------|--------------|--------------|--------------|
| Spectral range            | 200 nm to 430 nm | 280 nm to 1050 nm | 290 nm to 1050 nm |
| Bandwidth (FWHM)          | 0.8 nm       | 2 nm         | 0.5 nm       |
| Scanning interval         | ~0.13 nm/pixel (by 2048 pixel) | ~0.4 nm/pixel (by 2048 pixel) | ~2 s at 40 W m⁻² (280 nm to 430 nm) |
| Entrance optics           | diffuser     | diffuser     | diffuser     |
| Temperature-controlled    | yes          | yes          | yes          |
| Typical measurement time  | ~1 s at 40 W m⁻² (280 nm to 430 nm) | ~25 ms at 500 W m⁻² (280 nm to 1050 nm) | ~35 min (290 nm to 1050 nm) |

### Figure 1. Left: Angular response of the UV-BTS. Right: Cosine error $f_2$ of the UV-BTS with a $f_2$ better than 2.5% for angles less than 80°. Sections 1 and 2 are measurements of two perpendicular sections of the diffuser, measured by isotropic irradiance illuminated with a halogen lamp and averaged over the full spectral range.

A radiometric calibration was performed using a 250 W halogen lamp and a 30 W deuterium lamp as transfer standards. The transfer standards are traceable to PTB and exhibit an absolute calibration uncertainty in the relevant spectral range for the intercomparison of ±4% within 280 nm to 399 nm and ±3% within 400 nm to 430 nm (expanded calibration uncertainty $k = 2$).

In addition, the cosine error of the directly mounted quartz diffuser based entrance optic (no optical fibre) was characterised according to DIN EN 13032-1:2012-06 (DIN-EN 2012) and an average (of different sections) better than 2.5% was found for the quality index $f_2$ (see figure 1).

3. Measurement device characterisation

3.1. UV-BTS

The UV-BTS was extensively characterised at the Physikalische Technische Bundesanstalt (PTB) for a former measurement campaign for total ozone column (TOC) determination. There, a wavelength accuracy better than ±0.1 nm, a nearly symmetrical bandpass function and a linearity deviation smaller than 1% in the full dynamic range was found (Zuber et al. 2018).

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3.2. VIS-BTS

The wavelength calibration was performed with the help of a wavelength tuneable laser and intrinsic atomic lines. A wavelength check was performed with a mercury pen lamp at which a wavelength accuracy better than ±0.2 nm was found. Several line spread functions (LSF) were investigated with a tuneable laser (Nevas et al. 2014) and found to be nearly symmetrical (see figure 2). However, the optical bandwidth (FWHM) increases slightly with an increasing wavelength.

The nonlinearity of an array spectroradiometer depends for instance on the used detector chip, the readout electronics (analog-to-digital converter (ADC)) and the remaining deviation after applying a correction based on a characterisation of the detector system (Pulli et al. 2017). Since the electronics, detector chip and characterisation procedure are identical to the UV-BTS,
the same linearity performance with a deviation smaller than 1% in the full dynamic range is likely (Zuber et al. 2018).

The device was radiometrically calibrated by using the same traceable transfer standard which was used for the UV-BTS. The lamp standard exhibits an expanded calibration uncertainty ($k = 2$) in the relevant spectral range of the intercomparison of 4% within 280 nm to 399 nm, 3% within 400 nm to 799 nm and 4.5% within 800 nm to 1050 nm.

Analogous to the UV-BTS, the cosine error of the also directly mounted quartz diffuser based entrance optic was characterised according to DIN-EN (2012) and an average better than 3% was determined for $f_2$ (see figure 3). The $f_2$ was measured by isotropic irradiance illuminated with a halogen lamp and averaged over the spectral range of 380 nm to 780 nm. From 780 nm to 1050 nm the $f_2$ error raises to 4.5%, below 380 nm the the $f_2$ error decreases to 2.5%.

3.3. NDACC device

Measurement devices which comply to the NDACC requirements, like the system of the Institute of Meteorology and Climatology in Hanover, have been widely used in many previous studies and have been a well-established measurement system since several decades (Seckmeyer et al. 1997, Bais 1998, Webb et al. 1998). Wuttke et al. (2006) characterised the instrument used in this paper and the specifications are listed in their publication. These are briefly summarised in the following. It shows a wavelength accuracy better than $\pm 0.05$ nm, a cosine error (averaged deviation over wavelength to ideal cosine error) of 3.1% (2.3% at 320 nm, 2.9% at 400 nm, and 4.0% at 500 nm) and a detection threshold of $9 \cdot 10^{-7}$ W m$^{-2}$ nm$^{-1}$. As stray light, only noise below this detection threshold was found.

The radiometric responsivity calibration of the NDACC device was performed directly at the measurement location. Hence, no movement of the measurement device after the calibration was necessary which could introduce measurement uncertainties. The calibration was done by measuring a 100 W halogen lamp housed in a field calibrator (Seckmeyer 1989). This unit possesses a similar expanded calibration uncertainty ($k = 2$) of 4% within 280 nm to 399 nm, 3% within 400 nm to
799 nm and 4.5% within 800 nm to 1050 nm. The wavelength calibration was as well performed in this housing by operating intrinsic atomic line lamps.

4. Measurement campaign and data processing

In order to validate the measurement system, a measurement campaign of global spectral irradiance from the 15 May 2017 to the 18 May 2017 was performed at the measurement platform of the Institute of Meteorology and Climatology in Hanover (IMuK; latitude 52° 23′ 29.4″ north, longitude 9° 42′ 16.9″ east). Figure 4 shows the measurement setup at the place of installation. All three measurement devices were equipped with an entrance optic for global spectral irradiance and adjusted separately. The weather conditions during the campaign can be described as dry but variable cloudiness, see table 2.
A precise synchronisation in time is necessary to synchronise the fast-acquired data of the array spectroradiometers (full spectral scan within seconds, one timestamp for one full spectral distribution) with the data of the NDACC device (about 35 min for one full spectral scan, a timestamp for each wavelength). Based on the timestamp of each wavelength step of the NDACC device a corresponding measurement of the array spectroradiometers can be selected. Hence a synchronisation between the different measurement devices can be applied. To limit the amount of data during the measurement campaign, the array spectroradiometers single measurements were averaged in order to record one measurement every minute.

The typical temperature variation within the housing of the measurement device during the measurement campaign was better than ±0.2 °C for the NDACC device and better than ±0.1 °C for the UV-BTS and VIS-BTS. The ambient temperature ranged from 10 °C to 28 °C in this period in maximum. The relative humidity varied from 56% to 88% reaching its peak during stormy weather on 18 May 2017.

In order to compare the resulting spectral data of the three devices that all pose a different optical bandwidth (FWHM), a convolution to the same optical bandwidth (FWHM) was applied. The UV-BTS and NDACC device data were convolved with a 1 nm triangular bandpass for their intercomparison, the VIS-BTS and NDACC device data to 2.2 nm.

For global solar irradiance measurements, the spectral data of all devices were corrected using the MatShic algorithm in terms of wavelength accuracy (Egli 2014).

A check of the NDACC device, UV-BTS and VIS-BTS calibration was performed at the measurement platform with the help of the field calibrator (Seckmeyer 1989). This check was performed before and after the measurement campaign for both BTS and daily for the NDAAC device. In addition, after the measurement campaign, a stability test of the calibration was performed with the VIS-BTS for about one month.

The absolute measurement uncertainty of the UV-BTS for spectral irradiance was determined with a Monte Carlo based uncertainty evaluation (Vaskuri et al. 2018). The resulting expanded measurement uncertainty (k = 2) was estimated as 2.5%. In this study the different contributions to the overall measurement uncertainty are also discussed.

5. Results of the measurement campaign

5.1 Spectroradiometric evaluation

In figure 5, the global spectral irradiance in the UV under clear sky conditions on 18 May 2017 of all three devices is presented for the synchronised time window from 10:45:59 UTC to 11:15:59 UTC. Left: 280 nm to 420 nm. Right: UV-B edge 290 nm to 310 nm.

![Figure 5. Logarithmic representation of the UV spectral region of a solar global irradiance measurement of all three measurement devices on 18 May 2017 in the synchronised time window from 10:45:59 UTC to 11:15:59 UTC. Left: 280 nm to 420 nm. Right: UV-B edge 290 nm to 310 nm.](image)

| Detection threshold given by stray light and noise level | UV-BTS \(5 \cdot 10^{-5} \text{Wm}^{-2} \text{nm}^{-1}\) | VIS-BTS \(2 \cdot 10^{-3} \text{Wm}^{-2} \text{nm}^{-1}\) |
|-----------------|-----------------|-----------------|
| Corresponding wavelength | 294.1 nm | 298.3 nm |

![Table 3. Determined detection threshold in the UV by measuring global solar irradiance.](image)
UV-BTS −0.028 nm, for the VIS-BTS −0.23 nm and for the NDACC device −0.19 nm.

In figure 6, the global spectral irradiance data of the UV-BTS and the NDACC device and its deviation from each other are shown. A deviation (smoothed curve) lower than ±2.5% in the spectral range from 300 nm to 420 nm is achieved for the SZA below 70°. The non-smoothed curve shows larger deviations which can be explained by the remaining differences of the respective slit functions and optical bandwidths of the devices. In addition these data reflect the stated detection threshold of figure 5.

Figure 7 shows the global spectral irradiance data from the VIS-BTS and the NDACC device. Here, a deviation (smoothed curve) smaller than ±2% in the spectral range
from 365 nm to 900 nm is achieved for SZA below 70°. Below 365 nm, the deviation rises to +7% at 305 nm. The non-smoothed curve shows larger deviations which can be again explained by the remaining differences in optical bandwidth between the devices. These data reflect as well the detection threshold of figure 5. For higher SZA (85.41°) the wavelength dependent cosine error of both devices (see sections 3.2 and 3.3) increases the deviation in the longer wavelength range.

To illustrate the radiometric stability of the measurement system during the measurement campaign, histograms of the smoothed relative standard deviation between the UV-BTS and the NDACC device from 300 nm to 420 nm of all measurements of the measurement campaign are presented (see Figure 7). Logarithmic representation of the VIS-BTS (blue) and the NDACC device (black) data in the spectral region 280 nm to 900 nm of a solar global irradiance measurement (left y-axis) at 18 May 2017 in the synchronised time window from 7:46:02 UTC to 8:16:02 UTC (SZA = 52.2°) in the upper part and from 10:01:12 UTC to 10:31:12 UTC (SZA = 36.0°) in the middle part and from 04:01:17 UTC to 04:31:17 UTC (SZA = 85.41°) in the lower part. The deviation in grey and the smoothed deviation (median filter—20 data points) in green are plotted (right y-axis).
Only measurements with insufficient synchronisation in time, which represent just 8% of all measurements, are not considered. On 17 May 2017, the relative standard deviation increases by about 1%, which is caused by an insufficient synchronisation in time as a result of the high cloud variability on this day (see table 2). The spectral dependency of these data do not change significantly compared to figure 6.

An analogue histogram visualization for the VIS-BTS and the NDACC between 400 nm to 900 nm is presented in figure 9. The relative standard deviation between VIS-BTS and NDACC also shows a slightly higher relative standard deviation on the 17 May 2017 for the same reason: a higher cloud variability leading to a worse temporal synchronization. The spectral dependency of these data do not change significantly compared to figure 7.

The UV-BTS agrees within ±1.5% (average from 300 nm to 420 nm), the VIS-BTS within ±1% (average from 400 nm to 900 nm) with the NDACC device during the intercomparison.

Additionally, an intercomparison of a UV-BTS global spectral irradiance measurement with UVSPEC/libradtran (Mayer and Kylling 2005, Emde et al 2016) generated data, within the clear sky period on 18 May 2017, has been evaluated. The UVSPEC/libradtran data (typical input parameters for Hanover with default values for aerosol by a visibility of 50 km and an albedo of 0.02 is used, which is typical for many surfaces in the UV wavelength region (Feister and Grewe 1995)): SZA 48.45°, SAA 294.70°, ozone 300 DU, albedo 0.02, altitude 52 m, libradtran version 1.7) was convolved to 0.8 nm FWHM in order to compare it with the UV-BTS measurement. A deviation of ±5% in the spectral range from 304 nm to 420 nm can be observed (see figure 10).
5.2. Evaluation of some diurnal quantities

5.2.1. UV index/erythema. For evaluating the stability of the UV-BTS in terms of dynamic range, an integrated quantity is analysed in a diurnal comparison to the NDACC device (see figure 11). In the UV region, the UV index (WHO 2002), or the erythema weighted irradiance (McKinlay 1987), seems to be an appropriate quantity. A deviation smaller than \( \pm 1\% \) was found where synchronisation in time is sufficiently good (see 18 May 2017) for SZA less than 70\(^\circ\). At SZA larger than 70\(^\circ\) where longer integration times are needed and with high cloud variability (see especially 17 May 2017), the deviation rises to a maximum of \( \pm 3\% \) due to insufficient synchronisation in time.

The UV index was as well determined with the VIS-BTS. Due to the insufficient reduction of stray light in the UV wavelength range of the VIS-BTS (see figure 5 and table 3), despite the mathematical stray light reduction, the deviation of UV index increased from 4\% between a SZA of 33\(^\circ\) to 35\(^\circ\) and a SZA of 70\(^\circ\) (18 May 2017). At higher SZA it steadily increases further (see figure 12). Therefore another less stray light sensitive integrated quantity was chosen to compare the data from the VIS-BTS to the NDACC.

Figure 11. Diurnal variation of the integrated quantity UV index between the UV-BTS and the NDACC device from 16 to 18 May 2017. A deviation of less than \( \pm 1\% \) is achieved on 18 May 2018 for SZA less than 70\(^\circ\). Only at SZAs higher than 70\(^\circ\), it is exceeds about \( \pm 3\% \). The deviation is below \( \pm 2.5\% \) on 16 May and below \( \pm 3\% \) on 17 May 2017. On the right side, the erythema weighted spectral irradiance is presented.

Figure 12. Diurnal variation of the integrated quantity UV index between the VIS-BTS and the NDACC device from 17 May 2017. The deviation increased from 4\% between a SZA of 33\(^\circ\) to 35\(^\circ\) and a SZA of 70\(^\circ\). It steadily increases further for higher SZA.

5.2.2. Blue light hazard (BLH). For evaluating the stability and dynamic range of the VIS-BTS, an integrated quantity is analysed as well in diurnal variation. In the visible spectral region, the blue light hazard (BLH), also called photoretinitis, has been chosen (Pautler et al 1990). Its weighting function is defined between 300 nm to 700 nm with its maximum between...
400 nm to 500 nm. Figure 13 shows that a deviation smaller than ±1% was found. By high cloud variability and a SZA above 70°, the deviation rises to a maximum of ±3% due to insufficient synchronisation in time.

5.3. Stability test of the calibration

For evaluating the radiometric longer term calibration stability of the BTS2048 series, a test after this measurement campaign was performed. The VIS-BTS was first calibrated in the

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**Figure 13.** Diurnal variation of the integrated quantity BLH between the VIS-BTS and the NDACC device from 16–18 May 2017. A deviation of ±1% is only exceeded at low SZAs or by high cloud variability to ±3%, see especially 17 May 2017. On the right side, the blue light hazard weighted spectral irradiance is presented.

**Figure 14.** Spectroradiometric calibration stability of the VIS-BTS evaluated in the period 28 November 2017 to 17 January 2018 (weekly check). The deviation is below 1% between 350 nm to 900 nm. Below 350 nm, the deviation rises due to an insufficient signal to noise ratio by the measurement of the halogen calibration lamp.
there was a temperature fluctuation of standard based irradiance calibration setup. During this time measurements showed that timing is known to within 1 s at each wavelength. The VIS-BTS, with mathematical stray light reduction, is able to measure solar global irradiance for wavelengths longer than 298.3 nm where it reaches its detection threshold for solar measurements of $2 \cdot 10^{-3} \text{Wm}^{-2} \text{nm}^{-1}$. The UV-BTS is able to measure until 294.1 nm by a detection threshold of $0.05 \text{nm}$, which enables UV index measurements for many applications. These thresholds have been determined by a SZA of 33°. The campaign data suggests that the detection threshold does not change with the solar irradiance level for both devices. In addition, the cosine error with an $f_2$ below 2.5% for the UV-BTS and below 3% for the VIS-BTS is small compared to other similar instruments (Seckmeyer and Bernhard 1993). Evaluations of the global spectral irradiance measurements show that a deviation lower than ±2.5% in the spectral range from 300 nm to 420 nm is achieved by the UV-BTS for SZA below 70°. The VIS-BTS shows a deviation smaller than ±2% in the spectral range from 365 nm to 900 nm and SZA below 70°. Below 365 nm, the deviation rises up to +7% at 305 nm due to remaining stray light. For SZA above 70° the
deviation increases for both BTS, especially for the VIS-BTS in the wavelength range above 730 nm, it rises to max. 20% at 900 nm and a SZA of 85°. This may be explained by the larger cosine error at higher wavelength of the VIS-BTS.

The histograms of the relative standard deviation of the global spectral irradiance data of both BTS to the NDACC device in figures 8 and 9 illustrate that the measurement systems were stable over the whole measurement campaign. The UV-BTS agrees within ±1.5% on average, the VIS-BTS within ±1% with the NDACC device in their corresponding overlapping wavelength range of this analysis (300 nm to 420 nm for the UV-BTS and 400 nm to 900 nm for the VIS-BTS) during the intercomparison. However, the data show that, especially on 17 May 2017, the relative standard deviation increases by about 1%. This may be explained by the high cloud variability on this day, hence the introduced additional deviation due to the measurement desynchronization. The double monochromator-based NDACC device scans one wavelength step in about 1 s, hence one total scan lasts about 35 min. The BTS2048 data was averaged in a way that about every minute a measurement was recorded at typical irradiance levels. These settings were chosen since we assumed that this is a good trade-off between amount of data to be stored and sufficient synchronisation for global irradiance measurements with low uncertainty. However, the results showed that within this minute, where about 60 nm are scanned by the NDACC device, significant changes of the spectral irradiance can occur under variable sky conditions. Therefore, the much shorter measurement intervals of the BTS devices are of interest.

During a clear sky period, an intercomparison of a UV-BTS measurement with UVSPEC generated data was performed. The results show a deviation better than ±5% in the range 304 nm to 420 nm. Cordero et al (2013) found an uncertainty for UVSPEC irradiance of about 3% for unpolluted and 5% for polluted atmospheres. Mayer et al (1997) found systematic differences of −11% to 2% between measurements and UVSPEC generated data within 295 nm to 400 nm. This suggests that the achieved agreement better than ±5% was well within the expected range. In addition, the curve shape of the ±5% deviation might follow an artefact of the UVSPEC algorithm which was suggested by Mayer et al (1997) who showed a similar deviation between NDACC measurement and model.

In order to investigate the dynamic range and stability of the system a diurnal comparison of the integrated quantities, UV index for both BTS and BLH for the VIS-BTS with the NDACC device, was compared. The deviation of the VIS-BTS for UV index is increasing from 4% between a SZA of 33° to 35° and a SZA of 70°. It steadily increases further for higher SZAs. Since the device is not designed to determine the UV index (insufficient stray light reduction), this was to be expected. A deviation smaller than ±1% was found for the UV index determination of the UV-BTS and the BLH determination of the VIS-BTS provided sufficient synchronisation between measurements was possible and for SZAs below 70°. If synchronization could not be guaranteed the deviation rises to a maximum of ±3% for conditions with high cloud variability or a SZA larger than 70°. It is notable that, even at very high SZA values of about 85° during a period with sufficient synchronisation, only a deviation of −3% for UV index evaluations exists. This is a significant improvement to the 5% uncertainty by SZA values smaller than 50° determined by Egli et al (2016).

Further outdoor measurements showed that the change of the radiometric calibration of the VIS-BTS is below 1% in a period of about one month. This suggests that the measurement system should be suitable for long term outdoor measurements.

In table 4, the achieved quality of the UV-BTS is compared to the recommendations of the WMO (Seckmeyer et al 2001, 2010). The data shows that the array spectroradiometer UV-BTS meets almost all specifications for WMO S-2 instruments (typically double monochromator). Only the stray light level of < 10⁻⁶ W m⁻² nm⁻¹ cannot be reached. However, the stray light level of 5 · 10⁻⁵ W m⁻² nm⁻¹ is significantly better than the WMO array spectroradiometer specification of < 10⁻³ W m⁻² nm⁻¹.

These evaluations showed that a sophisticated and for this application tuned array spectroradiometer system is able to measure solar global irradiance in the UV, VIS and NIR spectral region with comparable uncertainty than a double monochromator-based NDACC device.

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