Intercomparison of erythemal broadband radiometers calibrated by seven UV calibration facilities in Europe and the USA

G. Hülsen\textsuperscript{1}, J. Gröbner\textsuperscript{1}, A. Bais\textsuperscript{2}, M. Blumthaler\textsuperscript{3}, P. Disterhoft\textsuperscript{4}, B. Johnsen\textsuperscript{5}, K. O. Lantz\textsuperscript{4}, C. Meleti\textsuperscript{2}, J. Schreder\textsuperscript{6}, J. M. Vilaplana Guerrero\textsuperscript{7}, L. Ylianttila\textsuperscript{8}

\textsuperscript{1}Physikalisch-Meteorologisches Observatorium Davos / World Radiation Center, Dorfstrasse 30, 7278 Davos Dorf, Switzerland
\textsuperscript{2}Aristotle University of Thessaloniki, Laboratory of Atmospheric Physics, Campus Box 149, 541 24 Thessaloniki, Greece
\textsuperscript{3}Innsbruck Medical University, Division for Biomedical Physics, Müllerstr. 44, 6020 Innsbruck, Austria
\textsuperscript{4}National Oceanic and Atmospheric Administration, Division for Biomedical Physics, Müllerstr. 44, 6020 Innsbruck, Austria
\textsuperscript{5}Norwegian Radiation Protection Authority, Grini Naeringspark 13, 1361 Osteras, Norway
\textsuperscript{6}CMS Ing. Dr. Schreder GmbH, Eggerstrasse 8, 6322 Kirchbichl, Austria
Abstract

A bi-lateral intercomparison of erythemal broadband radiometers was performed between seven UV calibration facilities. The owners calibrations were compared relative to the characterisation and calibration performed at PMOD/WRC in Davos, Switzerland. The calibration consisted in the determination of the spectral and angular response of the radiometer, followed by an absolute calibration performed outdoors relative to a spectroradiometer which provided the absolute reference.

The characterization of the detectors in the respective laboratories are in good agreement: The determination of the angular responses have deviations below ±4% and the spectral responses agree within ±20%. A “blind” intercomparison of the erythemally weighted irradiances derived by the respective institutes and PMOD/WRC showed consistent measurements to within ±2% for the majority of institutes. One institute showed slightly larger deviation of 10%. The differences found between the different instrument calibrations are all within the combined uncertainty of the calibration.
1 Introduction

Routine measurements of solar ultraviolet (UV) radiation are often performed with UV broadband radiometers due to their simple operational requirements. Even though the operation of these radiometers is straightforward (they require only a power supply and a voltmeter), the relationship between the raw signal and the desired UV radiation product is complex and requires an elaborate characterization and calibration procedure for each individual broadband radiometer (Lantz et al., 1999; Leszczynski et al., 1998; Hülsen and Gröbner, 2007).

Here, we will compare the calibrations of six broadband radiometers performed by 6 UV calibration facilities (UVCF) in Europe and the United States with the calibration performed by the European reference UV calibration facility of the PMOD/WRC (see Table 1). This exercise was part of a large-scale intercomparison and calibration campaign organized within the COST726 activities and hosted by PMOD/WRC in August 2006 (Gröbner et al., 2007).

The comparisons were organized as “blind comparisons”, i.e. the results were only communicated to the participants at the end of the measurement campaign when all the data was delivered to PMOD/WRC. The calibration comparison results will be presented as bi-lateral comparisons between the owners institute and PMOD/WRC and therefore allow a cross-comparison between the institutes using PMOD/WRC as transfer standard.

It is the first time that such a large-scale intercomparison of UV calibration facilities has been performed. The results of this study show the level of consistency currently achievable in the calibration of broadband UV radiometers measuring erythemally weighted UV radiation by different laboratories. This effort fits within the declared goal of the WMO-GAW strategic plan 2008–2015 to link UV calibration services in different regions (Müller et al., 2007).
2 Methods

UV broadband radiometers are designed for measuring the incoming irradiance weighted with a specific spectral responsivity, e.g. the action spectrum for ultraviolet induced erythema (McKinlay and Diffey, 1987; ISO, 1999). The output signal of these instruments depends therefore on the intensity of the receiving radiation and on its spectral shape. The knowledge about the detector spectral responsivity is an important step in the calibration procedure. As this function differs from the nominal action spectrum, a suitable conversion is required to convert from the detector weighted radiation to the one representative for the desired weighting.

A second requirement for such instruments is the weighting of the radiation with the cosine of the incoming angle relative to normal incidence. This ideal case can be fulfilled only to a certain degree by the input optics of the detector. In the UV wavelength range the resulting deviation depends strongly on the solar zenith angle and also on the atmospheric situation, because the ratio of the direct unscattered solar radiation to the diffuse radiation changes considerably during the day.

To account for the intrinsic properties of broadband detectors the calibration procedure includes three steps. First, the spectral response function (SRF) is determined. Second, the angular response function (ARF) is measured in the laboratory. Third, the absolute calibration factor of the radiometer is derived from a direct comparison to a reference instrument. This calibration method is described in Hülser and Gröbner (2007).

2.1 The COST726 campaign

During the PMOD/WRC-COST726 characterisation and calibration campaign (Gröbner et al., 2007), a total of 36 UV broadband radiometers where calibrated at PMOD/WRC, from 30 July to 25 August 2006.

Six of these detectors belong to UVCF’s as listed in Table 1. These radiometers were characterized and calibrated at their home institute prior to the COST726 cam-
campaign. This allowed first the intercomparison of the laboratory measurements (SRF and ARF) and secondly to compare the absolute calibration factors of the instruments. The unprocessed (raw) data of the instruments, obtained during the outdoor calibration period at PMOD/WRC, were sent to the respective home institutes. There the raw data were converted to erythemally weighted irradiances using the owners specific conversion procedures. From this processed data a 'blind' intercomparison relative to the PMOD/WRC calibration was performed.

2.2 Laboratory characterization

The relative spectral response facility in use at the seven UVCF’s is quite similar and essentially consists of a single or double monochromator which produces a nearly monochromatic beam of radiation which irradiates the radiometer. The spectral responsivity of the radiometer is retrieved by adjusting the monochromator to successive wavelengths between about 270 and 400 nm. The width of the monochromator output slit function is a compromise between the output intensity and the wavelength resolution of the system.

For the measurement of the angular response function the radiometer is mounted on a goniometer. The detector sensor is illuminated by a radiation source which is mounted at a distance of at least 1 m from the goniometer. Either a high intensity Xenon or tungsten-halogen lamp is used.

2.3 Absolute calibration

When the radiometer is used for measuring erythemally weighted solar irradiance, the best radiation source for the absolute calibration is the sun, because the detector output signal depends significantly on the spectral shape of the receiving radiation.

The instrument of choice for the measurement of absolute spectral solar radiation is a well characterized spectroradiometer which is installed in close proximity to the broadband radiometer. At PMOD/WRC the spectroradiometer QASUME is used as the
reference instrument, which represents the European reference for spectral solar UV irradiance (Gröbner et al., 2005; Gröbner and Sperfeld, 2005; Gröbner et al., 2006).

During the outdoor calibration period the reference and the broadband instruments measure simultaneously the solar radiation continuously for several days. From this dataset the sensitivity of the radiometer is retrieved following a calibration procedure outlined in the following section.

2.4 Determination of the calibration factors and functions

The first step of the calibration is the determination of a conversion function, $f$, to convert the detector weighted solar irradiance to erythemally weighted irradiance. It is defined as:

$$f (SZA, TO_3) = \frac{\int CIE(\lambda)E_{rad}(SZA, TO_3, \lambda)d\lambda}{\int SRF(\lambda)E_{rad}(SZA, TO_3, \lambda)d\lambda},$$

where $E_{rad}$ represents solar spectra calculated with a radiative transfer model for different solar zenith angles (SZA) and total ozone column (TO$_3$) (Lantz et al., 1999; Leszczynski et al., 1998). The SRF is obtained from the laboratory measurement described in section 2.2 and CIE represents the erythemal action spectrum (McKinlay and Diffey, 1987; ISO, 1999).

Most UVCF’s use the libradtran package (Mayer and Kylling, 2005) or similar models to calculate the simulated solar spectra. The input parameters vary depending on the actual installation place of the radiometer. However, the variation of these parameters have only an effect smaller than 1% on the variability of $f$ (Hülsen and Gröbner, 2007).

Any deviations of the angular response of the detector entrance optic from the nominal cosine response will result in systematic measurement errors depending on the current atmospheric conditions. This error is usually called cosine error and can be partially corrected using the methodology described in Gröbner et al. (1996); Bais et al. (1998).
The cosine error of an instrument depends on the radiance distribution of the incident radiation which is usually separated into the direct and diffuse radiation component, $E_{\text{dir}}$ and $E_{\text{dif}}$. The standard procedure to correct for a detector cosine error is based on the following equations:

\[
\text{Coscor} = \frac{1}{f_{\text{glo}}} ,\tag{2}
\]

\[
f_{\text{glo}} = f_{\text{dir}} \frac{E_{\text{dir}}}{E_{\text{glo}}} + f_{\text{dif}} \frac{E_{\text{dif}}}{E_{\text{glo}}} ,\tag{3}
\]

where $f_{\text{glo}}$ is the global cosine error and $E_{\text{glo}}$ is the sum of $E_{\text{dir}}$ and $E_{\text{dif}}$; $f_{\text{dir}}$ represents the direct cosine error which is equal to the ARF obtained in the laboratory divided by the cosine of the zenith angle and $f_{\text{dif}}$ is called the diffuse cosine error and is here calculated by assuming a homogeneous radiance distribution integrated over the whole hemisphere,

\[
f_{\text{dif}} = 2 \int_0^{\pi/2} \text{ARF} (\Theta) \sin (\Theta) d\Theta .\tag{4}
\]

The direct and diffuse radiation components $E_{\text{dir}}$ and $E_{\text{dif}}$ are usually estimated by radiative transfer calculations as done by CUCF, INTA, NRPA and PMOD/WRC. Another approach is to implicitly include an average cosine error of the radiometer into its absolute calibration by retrieving an absolute calibration as a function of SZA. This is the method used by LAP, UIIMP and STUK.

To calculate the erythema weighted irradiance from the raw data of a broadband radiometer the following equation is used (Webb et al., 2006):

\[
E_{\text{CIE}} = (U - U_{\text{offset}}) \cdot C \cdot f_n (\text{SZA}, \text{TO}_3) \cdot \text{Coscor},\tag{5}
\]

where $U$ and $U_{\text{offset}}$ are the raw and dark signal respectively and $C$ represents the absolute calibration factor. The conversion function $f_n$ is calculated according to Eq. 1.
and is normalized to its value $f_0$ at SZA=40° and TO$_3$=300 DU. If the cosine error of the instrument is explicitly taken into account, it is corrected by the Coscor-function (Eq. 2, CUCF, INTA, NRPA, PMOD/WRC), otherwise it is set to unity (LAP, UIIMP, STUK).

The dark signal $U_{\text{offset}}$ is obtained from the average of a large number of nighttime readings of the radiometer. The calibration factor $C$ is calculated for each solar irradiance scan by the comparison of the SRF-weighted solar spectrum measurement $E_D$ with the average radiometer signal $U_D$:

$$C = \frac{E_D}{U_D - U_{\text{offset}}} \cdot \frac{1}{\text{Coscor}} \cdot \frac{1}{f_0},$$

(6)

The retrieved calibration factor $C$ should be the same under all atmospheric conditions and for all radiation spectra. If any significant variability of $C$ is observed (for example depending on SZA) this would indicate a mismatch of the measured SRF and ARF with the radiometer characteristics at the time of the solar measurements, or an inadequate cosine correction.

The final absolute calibration factor is obtained as the average of all measurements satisfying a pre-defined set of criteria, e.g. at this campaign for measurement conditions without precipitation and SZA smaller than 75°.

2.5 Deviations from Equation 5

- CUCF: the calibration is performed not for a single radiometer relative to the reference instrument but for a radiometer triad. The absolute calibration factor is therefore the mean of the triad and an additional scaling factor is needed.

- UIIMP: an average cosine correction is already included in the conversion function (Coscor=1); the conversion function is not normalized.

- LAP – as UIIMP: an average cosine correction is already included in the conversion function (Coscor=1) and no normalization of $f$. 
– STUK: only a single absolute calibration factor is used to convert the raw data to erythema weighted irradiance (Coscor=1, \( f_n = 1 \)).

– INTA: an average cosine correction is already included in the conversion function (Coscor=1).

3 Results

The intercomparison of the UVCF’s was accomplished through bilateral comparisons between the originating UVCF calibration and the PMOD/WRC calibration for the respective radiometer of each UVCF. Thus, even though there was no direct comparison between each UVCF, PMOD/WRC acted as the pilot laboratory and through its performance all UVCF’s can be related to each other. In the following section, the outdoor measurements of each radiometer, processed by the respective UVCF, will be compared to the PMOD/WRC processed data and analysed with respect to the laboratory characterisations done at both laboratories. Thus, the consistency of the whole calibration chain of a UV broadband radiometer will be investigated and discussed.

3.1 Laboratory characterization

3.1.1 Spectral Response Function

The responsivities of the UV broadband radiometers investigated in this study span about 3 orders of magnitude over a 40 nm region, between their maximum at about 297 nm to the low sensitivity plateau starting at around 340 nm, similarly to the definition of the CIE erythemal action spectrum. Errors in the wavelength calibration and the determination of the spectral transmission function of the monochromatic source introduce therefore significant discrepancies in the derived spectral response function of the test radiometer.
Figure 1 shows the SRF as derived by PMOD/WRC and the owners institute for each radiometer and the ratio in the corresponding lower figures. The agreement between the measurements is fairly consistent in the shorter wavelength range, up to about 340 nm, with deviations not exceeding ±20% for most institutes. Larger deviations are only found with two institutes. The large sensitivity gradient between about 300 and 340 nm is reproduced faithfully by all institutes. Measurements in that wavelength range are strongly influenced by the resolutions of the respective monochromatic sources, and observed deviations between institutes, such as between UIIMP and PMOD/WRC for example, can be explained by this effect (Schreder et al., 2004).

At wavelengths longer than approx. 340 nm the measurement of the SRF becomes difficult due to the low signal of the radiometer and the correspondingly high noise level of the measurements. This is the reason for the limited extent of the SRF measurements for some radiometers, particularly the YES UVB-1 radiometers which have an unusually high noise level which limit the SRF measurement to about 340 nm. However, improvements to the spectral response bench at CUCF have allowed better measurements in the tail region of the SRF of the YES UVB 000904 (Fig. 1a). For the Solar Light 501 digital radiometers the limitation comes from the low resolution of the digital recorders manufactured by Solar Light. This can be overcome by sampling the output signal by a custom made readout electronic, as was done at STUK (Fig. 1e). The SRF of the Solar Light 616 from NRPA could be obtained at PMOD/WRC and NRPA with a good agreement (Fig. 1f); nevertheless the SRF measurement performed at PMOD/WRC shows slightly higher noise in the UVA range which could be improved by increasing the sampling time at each wavelength step.

3.1.2 Angular Response

Figure 2 shows the cosine errors derived from the measured ARF’s. The differences between the measurement performed at PMOD/WRC and the owners institute is below ±4% for zenith angle less than 75°. This result shows that the angular response can be measured with high accuracy by different laboratories.
3.1.3 Derived conversion and cosine correction functions

Figure 3 shows the conversion functions $f$ as derived from the SRF measurements (Fig. 1) using Eq. 1. For the calculation missing data of the SRF must be extrapolated to fill the full UV wavelength range. But although each institute used a different extrapolation, the resulting conversion functions are nearly identical. The good agreement of $f$ between the institutes and PMOD/WRC also underlines the fact that the choice of parameters to calculate the spectra ($E_{\text{rad}}$ in Eq. 1) used to derive $f$ do not introduce any significant discrepancies in the determination of $f$.

For most conversion functions the ratio between PMOD/WRC and the owners calculation are within ±2%. The observed differences in the SRF measurements, as discussed in the previous section are therefore not significant. This is not the case for the conversion function of the YES 921116 from LAP where a significant difference with the PMOD/WRC can be seen (Fig. 3c). The deviations exceed ±4% for higher SZA and the functions differ by more than 5% for TO$_3$ values between 200 and 400 DU. These differences were traced to the different determinations of the respective SRF measurements of both institutes as could be verified by using the same radiative transfer model spectra to derive $f$.

The cosine correction functions for nominal diffuse and clear sky were derived from the angular response functions (Fig. 2) using Eqs. 2 to 4. The diffuse and clear sky cosine errors are shown in respectively Table 2 and Table 3. The differences between the owners institutes and PMOD/WRC are usually below ±3%, which indicates that the methods used to derive the cosine correction functions from the ARF measurements were consistent between all institutes.

3.2 Absolute calibration factor

The absolute calibration factors $C$ derived from the outdoor measurement campaign are given in Table 4. As some institutes (UIIMP, LAP and STUK) did not explicitly correct $C$ with the cosine error of their radiometer (Eq. 5), the comparison of these
derived calibration factors are affected by the cosine errors of the radiometers. So as to provide a meaningful comparison in these cases, the listed values of $C$ correspond to the absolute calibration factors corrected by the clear sky cosine correction factor derived by PMOD/WRC. It should be noted that this procedure introduces systematic differences in the derivation of $C$ due to the differences between the theoretical clear sky cosine correction and the average cosine error of the radiometer which will depend on the atmospheric conditions during the calibration period at the respective UVCF’s. Nevertheless an excellent agreement of the order of ±2% could be found between the majority of calibration facilities which is very satisfying considering the difficulties in measuring accurately global spectral solar irradiance.

The deviation of approx. 4% found between LAP and PMOD/WRC can be attributed to differences in the absolute calibrations of the reference spectroradiometers used to measure the reference solar spectra. This was verified during a QASUME quality assurance site audit in 2002 were a mean spectral difference of 3.8% between the spectrophotometer of LAP (Brewer #086 – GRT) and QASUME was found (Gröbner et al., 2003). In the case of STUK, the large deviation of approx. 8% is so far unexplained.

3.3 Intercomparison of erythemally weighted Irradiances

The calibration factors and correction functions introduced previously were used to convert the raw data of the radiometers to erythemally weighted irradiance using Eq. 5 (or the corresponding equation used by the respective UVCF). The raw data was sent to each UVCF to be processed using their own calibration procedures; the processed data was then forwarded to PMOD/WRC which performed the comparison with the PMOD/WRC derived values. This intercomparison was "blind" in the sense that no information was exchanged between the institutes prior to the comparison performed by PMOD/WRC. Any later submission of newly processed data was labeled as revised and required a detailed explanation by the corresponding institute. Only LAP submitted a revised data set due to the discovery of a software error in their processing chain (Gröbner et al., 2007, 100–103).
The results are summarized in Fig. 4 and the mean ratios to the reference spectroradiometer QASUME are listed in Table 5. These final results show that the erythemally weighted irradiances derived by the majority of UVCFs are consistent to within ±2%. The variability between the radiometers and the QASUME reference spectroradiometer can be largely attributed to the challenging meteorological conditions of the campaign, which consisted of only one and a half clear sky days, while the most part of the campaign was either fully overcast or with rapidly changing cloud conditions. The latter introduced a large variability in these radiometers having a large cosine error since these days were treated as diffuse in terms of the applied cosine correction even though clear sky periods (solar disk free of clouds) alternated with overcast conditions. As discussed in Hülsen and Gröbner (2007) this can lead to variabilities of up to ±7.2% for radiometers with a large cosine error such as the YES radiometers. This is confirmed by the lower variabilities of the Scintec radiometer which has a very low cosine error compared to the other radiometers in this study.

Neglecting the cosine correction in Eq. 5 leads to a significant variability in dependence on the SZA for radiometers with a large cosine error as can be seen for the radiometers of INTA and STUK. Neither institute applies a cosine correction and especially at high SZA deviations relative to QASUME of up to 20% are observed. In the case of STUK the high deviations at high SZA could also be due to the setting of the conversion function \( f_n \), which was set to unity.

### 4 Conclusions

A joint intercomparison of broadband radiometers measuring erythemally weighted solar irradiance was performed between six UV calibration facilities in Europe and one in the USA. The characterisation and calibration campaign was organised by PMOD/WRC in Davos, Switzerland.

The owners calibrated their UV broadband radiometers prior to sending them to PMOD/WRC. The subsequent calibration done by PMOD/WRC was compared to the
owners calibration. It was assumed that the radiometers did not significantly change
from the time of the calibration performed at the home institute and the one done at
PMOD/WRC.

The calibration consisted in the determination of the spectral and angular response
of the radiometer, followed by an absolute calibration performed outdoors relative to a
spectroradiometer which provided the absolute reference.

The characterization of the detectors in the respective laboratories were found to be
in good agreement, especially concerning the determination of the angular response,
with deviations below ±4% in the calculated cosine error. The larger differences ob-
erved with the spectral response functions is due to the differences in the laboratory
setups used to determine the SRF. However the differences do not introduce any sig-
ificant discrepancies in the resulting calibration apart from one case.

A 'blind' intercomparison of the erythemally weighted irradiances derived by the re-
spective institutes and PMOD/WRC showed consistent measurements to within ±2%
for the majority of institutes. Only one institute (STUK) showed slightly larger deviation
of 10% (see Table 5 and Fig. 4).

The absolute calibration of the spectroradiometers, which are used to calibrate the
erythema detectors, has an uncertainty of at least ±5%. Therefore the results of the
intercomparison are very good, since nearly all instrument calibrations are will within
their estimated uncertainties.

Acknowledgements. The instrumentation of the UV Center at PMOD/WRC is made available
by the Joint Research Centre of the European Commission in Ispra under the cooperation
agreement 2004-SOCP-22187. G. Hülsen acknowledges support from the European Coop-
eration in the field of Scientific and Technical Research (COST), SBF No. C05.0068. Many
thanks also to C. Wilson from CUCF for laboratory measurements of the YES UVB-1 000904.
References


Gröbner, J. and Sperfeld, P.: Direct traceability of the portable QASUME irradiance scale to the primary irradiance standard of the PTB, Metrologia, 42, 134–139, 2005. 2254


2263


### Table 1. UV calibration facilities participating in the intercomparison.

<table>
<thead>
<tr>
<th>UV calibration facility</th>
<th>Country</th>
<th>Abbreviation</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physikalisch-Meteorologisches Observatorium Davos / World Radiation Center</td>
<td>Switzerland</td>
<td>PMOD/WRC</td>
<td>(Reference)</td>
</tr>
<tr>
<td>National Oceanic and Atmospheric Administration, Central UV Calibration Facility</td>
<td>USA</td>
<td>CUCF</td>
<td>YES 000904</td>
</tr>
<tr>
<td>Innsbruck Medical University, Division for Biomedical Physics</td>
<td>Austria</td>
<td>UIIMP</td>
<td>Scintec 349</td>
</tr>
<tr>
<td>Aristotle University of Thessaloniki, Laboratory of Atmospheric Physics</td>
<td>Greece</td>
<td>LAP</td>
<td>YES 921116</td>
</tr>
<tr>
<td>Instituto Nacional de Técnica Aerospacial STUK, Radiation and Nuclear Safety Authority, Finland</td>
<td>Spain</td>
<td>INTA</td>
<td>YES 990608</td>
</tr>
<tr>
<td>Norwegian Radiation Protection Authority</td>
<td>Norway</td>
<td>NRPA</td>
<td>SL 616 D</td>
</tr>
</tbody>
</table>
Table 2. Diffuse cosine error calculated according to Eq. 4 using the measured angular response functions shown in Fig. 2.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>PMOD/WRC</th>
<th>Owner</th>
<th>PMOD/Owner [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES 000904</td>
<td>0.85</td>
<td>0.82</td>
<td>+3</td>
</tr>
<tr>
<td>Scintec 349</td>
<td>0.98</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>YES 921116</td>
<td>0.90</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>YES 990608</td>
<td>0.88</td>
<td>0.87</td>
<td>+1</td>
</tr>
<tr>
<td>SL 635 D</td>
<td>1.12</td>
<td>1.10</td>
<td>+2</td>
</tr>
<tr>
<td>SL 616 D</td>
<td>0.95</td>
<td>0.93</td>
<td>+2</td>
</tr>
</tbody>
</table>
Table 3. Clear sky cosine correction factor at SZA=40° calculated according to Eq. 2 using the measured angular response functions shown in Fig. 2.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>PMOD/WRC</th>
<th>Owner</th>
<th>PMOD/Owner [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES 000904</td>
<td>1.121</td>
<td>1.157</td>
<td>−3.1</td>
</tr>
<tr>
<td>Scintec 349</td>
<td>1.010</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>YES 921116</td>
<td>1.075</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>YES 990608</td>
<td>1.088</td>
<td>1.100</td>
<td>−1.1</td>
</tr>
<tr>
<td>SL 635 D</td>
<td>0.889</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>SL 616 D</td>
<td>1.021</td>
<td>1.048</td>
<td>−2.6</td>
</tr>
</tbody>
</table>
Table 4. Absolute calibration factor at TO$_3$=300 DU and SZA=40°. For comparibility, the owners calibration factors indicated with * are divided by the clear sky cosine correction calculated by PMOD/WRC since these institutes do not separate the absolute calibration factor and the cosine correction. The units are in Wm$^{-2}$/V for the first four radiometers and in Wm$^{-2}$/MED h$^{-1}$ for the last two (Solar Light).

<table>
<thead>
<tr>
<th>Instrument</th>
<th>PMOD/WRC</th>
<th>Owner</th>
<th>PMOD/Owner [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES 000904</td>
<td>0.1151</td>
<td>0.1126</td>
<td>+2.2</td>
</tr>
<tr>
<td>Scintec 349</td>
<td>0.1480</td>
<td>0.1524 *</td>
<td>−3.0</td>
</tr>
<tr>
<td>YES 921116</td>
<td>0.1506</td>
<td>0.1570 *</td>
<td>−4.1</td>
</tr>
<tr>
<td>YES 990608</td>
<td>0.1199</td>
<td>0.1183</td>
<td>+1.4</td>
</tr>
<tr>
<td>SL 635 D</td>
<td>0.0569</td>
<td>0.0525 *</td>
<td>+8.4</td>
</tr>
<tr>
<td>SL 616 D</td>
<td>0.0559</td>
<td>0.0549</td>
<td>+1.9</td>
</tr>
</tbody>
</table>
Table 5. Summary results of the outdoor measurement campaign (see also Fig. 4). The second and third columns list the mean and standard deviation of the erythemally weighted irradiances ratios between the radiometer and the QASUME reference spectroradiometer, calibrated by PMOD/WRC and the owners, respectively.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>PMOD/WRC</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES 000904</td>
<td>0.985±0.049</td>
<td>0.982±0.063</td>
</tr>
<tr>
<td>Scintec 349</td>
<td>1.004±0.019</td>
<td>1.020±0.054</td>
</tr>
<tr>
<td>YES 921116</td>
<td>0.983±0.050</td>
<td>0.981±0.061</td>
</tr>
<tr>
<td>YES 990608</td>
<td>0.975±0.052</td>
<td>0.977±0.074</td>
</tr>
<tr>
<td>SL 635 D</td>
<td>1.006±0.049</td>
<td>0.912±0.051</td>
</tr>
<tr>
<td>SL 616 D</td>
<td>1.000±0.035</td>
<td>0.990±0.071</td>
</tr>
</tbody>
</table>
Fig. 1. Spectral response functions as measured at PMOD/WRC and at the owners calibration facility (see Table 1). The ratio of the two measurements are shown in the bottom half of the respective figure.
Fig. 2. Cosine Error derived from the angular response functions as measured at PMOD/WRC and at the owners calibration facility (see Table 1). The difference of the two measurements in percent are shown in the bottom half of each figure. The ARF of the YES 921116 radiometer was not determined at LAP before the COST726 campaign.
Fig. 3. Conversion function $f$ in dependence of solar zenith angle for 200 DU (solid line), 300 DU (dashed line) and 400 DU (solid dashed line) calculated using the SRF measured, respectively, by PMOD/WRC and the home institute (see Fig. 1). The ratio of the two conversion functions are shown in the bottom half of each figure. The conversion function of the Solar Light 635 radiometer was not determined at STUK.
Fig. 4. Erythemally weighted irradiances derived by the PMOD/WRC and the respective home institute relative to the QASUME spectroradiometer for the whole measurement campaign in dependence on the solar zenith angle. The right side of each figure shows the corresponding residuals in bins of 0.015. The histograms are normalized to the largest bin in each figure.