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Indoor measurement of photovoltaic (PV) device characteristics at varying irradiance, temperature and spectrum for energy rating

M Bliss, T R Betts and R Gottschalg
Centre for Renewable Energy Systems Technology (CREST), Department of Electronic and Electrical Eng., Loughborough University, Loughborough, Leicestershire, LE11 3TU, UK

Email: M.Bliss@lboro.ac.uk

Abstract: The first three dimensional performance matrix for use in photovoltaic (PV) energy rating is reported utilising a novel energy rating solar simulator based on LEDs. Device characteristics are measured indoors under varying irradiance (G), temperature (T) and spectrum (E). This opens the possibility for a more accurate measurement system for energy yield prediction of PV devices especially for devices with high spectral dependency as such as wide bandgap solar cells as it is taking into account spectral changes in the light. The main aspects of the LED-based solar simulator used are briefly described. A measurement method is developed and detailed in the paper, which takes into account the current imperfections in the achievable spectrum. Measurement results for a crystalline silicon solar cell are used to demonstrate the measurement approach. An uncertainty analysis of the measurement system is given, resulting in an overall absolute uncertainty of 4.3% (coverage factor k = 2) in maximum power measurements at 765W/m² irradiance with scope for further improvements.

Keywords: Indoor measurement, performance matrix, energy rating, LED-based solar simulator, photovoltaics, solar cell

1 Introduction

Photovoltaic (PV) devices are typically characterised in a solar simulator that measures the power at standard test conditions (STC), i.e. with air mass (AM) 1.5G spectrum, 1000W/m² light irradiance and 25°C test device temperature [1]. This allows good comparability between devices of the same
manufacturer and technology, but realistic operating performance may vary, especially between devices of different technology. The customer, however, requires energy from a photovoltaic installation while most of the characterisation and pricing is done at STC – which is a misalignment of interests in the market place. The product user and investor are much more interested in the actual financial return and energy production of their photovoltaic technology of choice, typically dependent on energy yield. This mismatch between the performance indicators of manufacturer and user results in energy yield prediction of PV devices gaining in importance. Energy yield prediction, unlike power rating, takes realistic variations of environmental conditions into account. Its outcome is the number of kWh generated at certain sites. This requires better information on how a device performs in different climatic conditions. Energy yield prediction is a complex process that requires measured PV device characteristics at varying conditions as well as meteorological data from the site to be investigated. Both, meteorological data and device characteristics are fed into a procedure that predicts the energy yield. This paper focuses on the measurement of the device characteristics required for an energy prediction, the specific conditions are site dependent and thus only generic characteristics are measured here.

Characteristics of PV devices for energy yield prediction are either measured outdoors or indoors in solar simulators. Typically, a matrix of different irradiances (G) and temperatures (T) is generated. Energy yield predictions derived from outdoor measurements can be very accurate [2], but may require a long time. Especially, if considering all spectral variations seen at a site this can take months. Even then, separating the effects of irradiance, temperature, spectrum and angle of incident, which is required to enable a site–to-site translation, is very difficult. Indoor measurements need correction of the G-T measurements for the effects of spectrum (E). This can lead to uncertainties in the energy prediction. Especially multi-junction and wide bandgap solar cells are non-linear with spectrum. Thus the accuracy of yield predictions depends on how much a device is affected by these spectral variations. Spectral effects on energy yield prediction do not average out as in many locations an on average bluer spectrum is observed ([3] and [4]). Some materials, as such as amorphous silicon devices ([5], [6] and [7]) show a further effect on the fill factor and one should expect additional uncertainties in the yield prediction. The spectral mismatch correction [8] is thus only of limited applicability. Thus it appears advisable to measure the effects of varying spectrum directly.

A realistic set of measurements would contain a matrix of measurements taken at all realistic conditions for G, T and E, as they would be seen at the given site to be investigated. This has not been possible to date, because solar simulators did not provide the variability of spectral conditions required. An LED-based solar simulator has been developed that can closely reproduce operation conditions seen outdoors, i.e. varying spectrum, irradiance and device temperature. The variation in clear sky air-mass (AM) is demonstrated here. There is no problem to include any measured dataset.
here, albeit there is a dearth of long-term measured spectral data for sites. The dataset measured is the
device characteristic required for including non-linear spectral effects in an energy yield prediction.
Measurements taken in a simulator take a shorter time than outdoors-based characterisations, as
measurement conditions can be controlled and one does not have to wait for the weather conditions
and seasonal variations.

Multi-source solar simulators with abilities of changing the spectral output as such as presented in [9]
and [10] are used to-date primarily to calibrate the performance of multi-junction solar cells. They
change the balance of chunks of the spectrum, i.e. the bands 300-800 nm in one go, but they are not
able to reproduce the intricacies of variable air mass. They may be used for spectrometric
characterisation as well as optimisation of device structures [11]. The LED-based solar simulator
prototype improves on this as the system provides a wider variability of spectral conditions with a
better control of the shape of the sunlight spectrum with is variations.

One factor not considered in this paper is the angle of incidence. One could argue that this would be a
further dimension in the measurements but on the other hand one could include this in the incident
spectral irradiance. Thus, this measurement could be taken in an independent measurement system.

Previous work on the LED-based simulator prototype was very much concentrated on the system
development, analysis and optimisation [12] and [13] at STC conditions. This paper presents the
extension to energy rating, i.e. variable temperature, irradiance and spectrum. In the following, details
of the LED-based solar simulator are given. The measurement method used is described in detail. The
effects of the spectrum on a c-Si solar cell are reported and contrasted to reported outdoor conditions.
To evaluate how robust the measurements taken by system are, uncertainties in the measurements are
analysed and discussed.

2 Measurement system

All measurements presented here have been carried out using the LED-based solar simulator
prototype developed at CREST, previously reported in [12] and [13] and modified for this work. The
system utilises 8 different LED types (colours) to cover the light spectrum from ultraviolet at 375nm
to red at 680nm. Halogen light sources are used to cover the infrared part of the output spectrum. All
colours are controllable separately. The total output spectrum can be adjusted by independently
changing the light intensity of each colour. Thus, a flexible spectral and light intensity control is
achieved. Additionally, LEDs allow intensity adjustments with only minimal changes in spectral
output, which is of advantage for accurate intensity changes at the same spectrum. The simulator is
rated after IEC 60904-9 [14] as a class BAA (a spectral match class B, irradiance non-uniformity A
and temporal stability of class A) when measuring solar cells within an area of up to 60x60mm².
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To improve current-voltage (I-V) tracing and measurement accuracy, a new in-house developed 4-quadrant power supply with an I-V tracing range of ±10V and ±1.8A has been implemented into the system. A further modification of the solar simulator was an upgrade of the water cooling PV device temperature control system to a peltier based cooler/heater. This is capable of regulating the device temperature faster and more accurately from 0°C to 80°C in 0.1°C steps. Albeit, in praxis only temperatures down to 15°C are used due to condensation on the device’s surface. The remaining air gaps between the device under test and the peltier cooling system are filled with thermal gap filling sheets. This reduces the thermal resistance from the peltier stage to the device and ensures that the temperature distribution on the device is even.

3 Measurement method

The measurement method used in this work consists of three main steps (Figure 1). The first is to define the measurement ranges and points in the G-T-E matrix. The last two steps are repeated for all selected reference spectra and include the adjustment of the simulator output spectrum and the measurement the GT-matrix.

![Diagram of measurement method](image)

**Figure 1:** Basic measurement method for measuring a G-T-E device performance matrix

3.1 Defining measurement ranges

When defining the measurement ranges, G-T-E matrix measurement points should be relevant to realistic conditions, i.e. points pertinent to what is seen outdoors should be chosen. This is important
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because the points chosen can have a large impact on the final accuracy of the energy yield
calculation. Also the number of measurements can be very large. It is dependent on how many
different spectra, intensities and temperatures are chosen. The spectra chosen can be either simulated
(e.g. SMARTS [15]) or measured. They would have to be classified by additional factors such as air
mass, clearness index and cloud cover. The choice of conditions for good accuracy in energy rating is
not covered within this work, as there is a lack of measured data. It should be defined in the proposed
energy rating standard IEC 61853 [16].

3.2 Calculating and adjusting simulator spectral output

Prior to the measurement of a light intensity and temperature (G-T) matrix, the solar simulator output
spectrum must be adjusted to the chosen reference spectrum. This is done by first calculating the
required irradiances of each available light source type and then setting the acquired values in the
solar simulator.

The intensity configuration of each light source colour either can be acquired manually or else with
help of a fitting algorithm that minimises the deviation between the required sunlight spectrum and
the spectrum in the solar simulator. Input parameters for the fitting algorithm are the spectral outputs
of the light sources in the solar simulator. The parameter to minimise would be the standard deviation
over wavelength between reference and combined simulator spectra. Adjustable parameters are the
intensity factors of the light sources. In the presented case, the intensity of the halogen light sources
was fixed at 100% during the adjustments of the output spectrum to reduce uncertainties from spectral
changes at this point, as the system has been calibrated at this intensity and thus the halogen spectrum
is best represented. The spectral variations of halogen lights when controlling intensity are clearly
non-ideal and make the case for an all-LED solar simulator.

If the test device is a multi-junction device, it is important to ensure that the junction current balance
is the same as it would be under the reference spectrum. This ensures that the correct fill factor, and
thus maximum power, are measured. It also means that the simulator’s light source intensities
additionally need to be slightly re-adjusted for the correct balance. This can be done with help of
different methods of which some of them can be found in [17], [18] and [19].

Regarding single-junction devices, once the intensity factors of the light sources are known, the
simulator output spectrum can be adjusted with help of the reference cell’s spectral response (SR)
curve. The device under test can also be used for adjusting the output spectrum, which has been done
during this work as is eliminates uncertainties due to spectral mismatch between the test and reference
device. The intensity of each of the light sources in the solar simulator is adjusted separately until the
theoretical and real measured short circuit current on the test cell match. The theoretical value is
calculated using the relative spectral output of the light source, its intensity factor and the SR of the
test device. At the end of the light adjustment, the same short circuit current as generated for the reference spectrum should be measured on the test device.

It is also possible to use a spectroradiometer to check the spectrum and set the light source intensities. In the presented case this was not done and achieved spectra were assumed based on previous spectroradiometer measurements. The difference between the actual spectrum and the estimated spectrum should not be significant as repeatability tests have shown. Thus the main uncertainties are due to SR measurements of the test device and the relative spectral output calibrations of the light sources at full intensity.

3.3 G-T matrix measurement

Once the solar simulator light spectrum has been adjusted, a G-T matrix at this spectrum can be measured. High measurement accuracy is achieved by ensuring spectral stability of the light sources used in the simulator (i.e. minimal spectral variations of light sources when changing intensity). The intensity in the simulator can then be changed by adjusting all the intensity of all light sources to the same degree with regard to their nominal intensity, leaving the actual output spectrum unchanged. If light sources change spectrum to a large degree, a re-adjustment of the solar simulator spectrum or a mismatch correction is required for each intensity step.

The test device’s I-V curves are measured and the reference cell’s short circuit current (I_{SC}) can be used to determine the actual light intensity during the measurement. During the measurements presented here, the test device has been used as a self reference. In prior the device’s short circuit current and SR have been calibrated. This was done to correct for the effects of spectral shift of the halogen light sources. This one shifts into the infrared region when reducing the intensity because of lower operation temperature of the filament. Nevertheless, self referencing introduces additional uncertainties, as it relies on the linearity of the test device and its spectral response measurement. Self reference was used only at a device temperature of 25°C to not eliminate the effects of device temperature changes in the G-T matrix measurement. For all other temperatures in the G-T matrix the same irradiance was assumed, which did not contribute significantly to uncertainty, as the simulator has a good repeatability of light conditions as stated in [13].

Furthermore, in order not to eliminate the influences of spectrum in the G-T-E matrix, self referencing was carried out with respect to the reference sunlight spectrum used in the G-T matrix measurement. The conversion from measured I_{SC} to measurement irradiance was recalculated for each spectrum used in this study. This was done by first calculating the theoretical short circuit current I_{SC,R} of the test device under reference sunlight spectrum E_{R} with equation 1. The final measurement irradiance G_{M} is then calculated as given in equation 2.
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\[ I_{SC,R} = A \int S_T(\lambda) E_R(\lambda) d\lambda \]  

(1)

\[ G_M = G_R \frac{I_{SC,M}}{I_{SC,R}} \]  

(2)

A is the test device area, \( S_T \) is the spectral response of the device under test, \( I_{SC,M} \) is the measured short circuit current and \( G_R \) is the irradiance of the reference spectrum \( E_R \).

To accurately change the intensity in the solar simulator, without changing spectrum, the LED-based solar simulator utilises a calibration curve for each light source of the light source intensity versus drive current (\( G \) vs. \( I_D \)). This is used to calculate the correct drive current required to achieve a new setting at which the relative intensities of the light sources are changed equally. The calibration was carried out with a c-Si reference cell at background illumination from other LEDs to reduce possible uncertainties arising from increasing nonlinearities at low light levels. This reduces control errors arising from the slightly non-linear \( G \) vs. \( I_D \) behaviour of the LEDs. With regards to the halogen light sources this calibration ensured that at least the current generated by the light is as much as possible linearly changing with the control even so the spectrum is shifting (e.g. for a setting of 5% halogen light intensity, the drive current of the halogens is controlled at 55%). Calibrations were done at the same warm-up times used for the I-V measurements.

4 Measurement configuration

The measurement ranges in the G-T-E matrix (see Figure 2) have been defined as following:

- 5 different spectra (AM1.1, AM1.5 and AM2 to AM4)
- 5 different device temperatures (15°C to 55°C in steps of 10°C)
- 13 intensities ranging from 5% to 100% of the highest irradiance possible
Figure 2 shows the measurement points at which the device I-V characteristic has been measured. The measurement points have been chosen for demonstration purposes only. Some of the conditions are not immediately intuitive to occur, but considering rapidly changing cloud cover would make them possible. This includes extreme points as such as AM 1.1 at 800W/m² and 15°C or AM 4 at 50W/m² and 55°C. More likely is a condition as such as AM 1.1 at 800W/m² and 55°C. Nevertheless, including extreme points into the G-T-E performance matrix can only aide the final energy yield calculation and the time required for different measurements is reasonably short so that it did not appear to be detrimental to measure these points as well. It would also have been better to measure conditions as such AM 1.1 at 1100W/m², but the prototype simulator is not capable of reproducing the sunlight spectra below AM 4 at full intensity. Instead the simulator light was adjusted to the maximum possible intensity. Table 1 shows a comparison between the normal sunlight irradiance and the effective maximum irradiance on the test device reached in the simulator.

<table>
<thead>
<tr>
<th>Solar spectrum</th>
<th>Sunlight (280-4000nm)</th>
<th>Simulator Effective (300-1100nm)</th>
<th>Sunlight (300-1100nm)</th>
<th>Simulator (300-1100nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM1.1</td>
<td>1047</td>
<td>801</td>
<td>844</td>
<td>678</td>
</tr>
<tr>
<td>AM1.5</td>
<td>997</td>
<td>765</td>
<td>802</td>
<td>648</td>
</tr>
<tr>
<td>AM2.0</td>
<td>903</td>
<td>714</td>
<td>721</td>
<td>600</td>
</tr>
<tr>
<td>AM3.0</td>
<td>721</td>
<td>659</td>
<td>569</td>
<td>549</td>
</tr>
<tr>
<td>AM4.0</td>
<td>599</td>
<td>625</td>
<td>466</td>
<td>517</td>
</tr>
</tbody>
</table>
The reference spectra that have been chosen for this work are all except for AM1.5 simulated with SMARTS for a device that is mounted in a fixed plane with 45 degree tilt and 7 degrees east-of-south. All other input parameters have been set as given in the IEC60904-3 [20]. In case of AM1.5 the standard spectrum has been used. The simulator output spectrum was set to match the reference spectrum as closely as possible (see Figure 3 for AM1.1, AM2 and AM4). The largest deviations between reference and output spectra were found in the 700nm to 800nm region with up to 37% lower intensity (AM1.1 being the worst case) using the same wavelength binning as defined by the IEC 60904-9 [14], which leads a class B spectral match. The large deviation is due to low adjustability in the area from red to infrared, as only the halogen lights produce light in this region. As mentioned in the previous section 3.1, the spectra are here assumed to be as simulated in the fitting algorithm.

![Figure 3: Reference and simulator spectrum; all output spectra used are within class B with the largest deviations in the 700nm to 800nm region; simulator output spectra are scaled to the reference sunlight spectra to better illustrate the spectral match](image)

The G-T-E matrix measurements have been carried out on a non-encapsulated 30x30mm² single junction mono-crystalline silicon solar cell fabricated at CREST. Each I-V curve was measured from short circuit condition to open circuit voltage (V\text{OC}) with a resolution of 200 points. The halogen light sources were given a slow warm-up time varying from 3s at 100% intensity to 15s at 5% of their full intensity. This was done to allow them to reach their maximum stability, which takes considerably longer at lower drive currents, as the filaments needs to reach its temperature for intensity as well as stability purposes. After the warm-up of the halogen light sources all LEDs were driven in a long rectangular pulse over 45ms, allowing a 25ms warm-up and a period of 20ms for the actual I-V measurement (0.1ms per point). I-V measurements were taken every 90 seconds. This allowed the light sources and electronics cool down and the solar cell temperature to re-stabilize and thus thermal
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influences were minimised. The solar cell operation temperature was changed over a time of about 5
minutes, allowing for temperature regulation and settling. A complete G-T matrix took about 2 hours
measurement time.

The external quantum efficiency of the test device was measured in a filter based spectral response
measurement system developed at CREST. Details about the system have been reported in [21]. The
lamp and optical set-up have since been optimised and a LED bias light has been fitted. The device
was measured at approximately 0.1 suns and compared against the SR of a reference cell (CREST’s
reference devices are traceable to the JRC-ESTI). An absolute calibration of the SR was done in a
Pasan solar simulator against the calibrated $I_{SC}$ of the same reference cell with mismatch correction
applied.

It was stated earlier, that self-reference was used for measuring irradiance during the test sequence. To
ensure that did not introduce significant measurement errors, the short circuit current linearity was
determined utilising the two lamp method given in IEC 60904-10 [22] and further explained in [23].
The linearity of the device was better than $\pm 1.7\%$ at intensities below 100W/m² and within $\pm 0.9\%$
above this, which meant that there was no problem to use the test device as self reference.

5 Measurement results

5.1 Spectral behaviour

The unique feature of this system is the variable spectrum, which allows for the first time to
investigate spectral effects in a controlled environment. This effect has to date been largely
investigated by outdoor measurements (such as in [24] and [25]), where unfortunately all effects are
correlated. There are some measurement series on multi-junction devices being reported (such as in
[9], [10] and [11]), but none of these were able to approximate the spectral shape yet, only the balance
between junctions.

Even in the case of crystalline silicon devices, which are typically seen as being unaffected, a change
in efficiency can be observed. As illustrated in Figure 4, increasing air mass results in a small increase
in short circuit current over irradiance ($I_{SC}/G$). Similar behaviour was also observed in outdoor
measurements as shown in [24] and [25]. This is due to the sunlight spectra (and simulator light
spectra) changing at a higher rate in the ultraviolet to red (300-650nm) region than in the near infrared
region, where the spectral response of this c-Si solar cell has its peak. The exact relationship of the
possible gain of $I_{SC}/G$ with red-shifting of the spectrum obviously depends on the SR of the device
under test. The effect in change of $I_{SC}/G$ affects the device efficiency. Thus even crystalline devices
can gain efficiency in red rich, high air mass spectra (Figure 5).
Figure 4: Relative $I_{sc}/G$ versus air mass (AM) normalized to the measurement at AM1.5 spectrum.

Figure 5: Efficiency versus G with increasing air mass at 25°C device temperature; efficiency increases with air mass.

As visible in Figure 6 and 7, the influencing factor on the increase in efficiency at higher air mass is the current at maximum power point (MPP). MPP voltage is not visibly affected by spectral changes. It is dominated by light intensity changes. There is no discernable effect on the FF.
Figure 6: Fill factor versus G at varying E at 25°C; no changes due to spectrum have been observed.

Figure 7: MPP voltage and current behaviour versus irradiance at different sunlight spectra; the slope at MPP current is slightly changing with air mass which is due to the changes in $I_{SC}$. $V_{MPP}$ is not visibly affected by spectrum.

5.2 Influence of irradiance and temperature

In Figure 8 the influences of temperature and light intensity on the test device’s efficiency are shown. As reported in the literature, e.g. [26] or [27], efficiency increases sharply with irradiance in the lower intensity region and flattens out at higher intensities. Efficiency decreases monotonously with temperature as one would expect from basic semiconductor physics.
This pattern is largely followed by fill factor. The difference here is that the fill factor reaches a maximum point at 450W/m² and slightly decreases at higher intensities (see Figure 6), indicating that the resistive losses in this device are becoming significant.

The temperature coefficients of the I-V parameters, illustrated in Figure 9, are within expected ranges of a c-Si solar cell and as seen on the CREST outdoor monitoring system data. A small non-linearity is visible for all parameters at low light levels. With increasing intensity the change of the temperature coefficient is getting smaller and becomes linear. The temperature coefficient of power changes by about 20% in dependence of the intensity, which may be significant in the context of the generally assumed global temperature coefficient for energy modelling.
Measurement uncertainty analysis

To determine the robustness of the measurement system, an uncertainty calculation was carried out according to ISO/IEC Guide 98-3 [28], using the approach given in [29]. The influencing factors can be grouped into 4 main sections:

- I-V curve data acquisition and calibration
- Device temperature measurement and conditioning
- Irradiance and spectrum measurement and control
- Device mounting and connections

Uncertainty calculations were made with respect to the I-V curve measurement of the c-Si device at AM1.5 spectrum with highest and lowest intensity. Table 2 summarises the identified uncertainties.

The uncertainties in I-V curve data acquisition (DAQ) are mainly influenced by the absolute measurement card accuracy itself (0.13% k=1 in \( P_{\text{MAX}} \) at high irradiance) and the calibration of the shunt resistor and amplifiers (0.11% k=1 in \( P_{\text{MAX}} \) at high irradiance). The contribution of measurement noise and the variations due to changes in operating temperature of the shunt resistor (5°C used) are minor.

The second group incorporates uncertainties due to the measurement and control of the device temperature. The use of a K-type thermocouple that was not calibrated (±1.5°C) introduced the largest uncertainty with 0.35% (k=1) on \( P_{\text{MAX}} \) at high irradiance. The non-uniformity over the test device was estimated using a thermal imager at ±0.1°C and the temperature increases during measurements due to light induction was set to 0.3°C (maximum measured +0.2°C).
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Uncertainties in irradiance and spectrum are the largest contributors. They affect $I_{SC}$ and $P_{MAX}$ of the test device. A significant contribution comes from the calibration of the test device for self referencing in the Pasan solar simulator. For this the main influencing factors have been included: reference cell uncertainty of 2.3% ($k=2$), 0.5% non-uniformity of light (rectangular distribution) and an estimated 1% ($k=2$) in spectral mismatch. The spatial non-uniformity over the illumination area of the LED-based solar simulator was measured at 1.5% over 60x60mm$^2$, this value was used in the uncertainty calculation here. The temporal stability of the light intensity during all measurements was below 0.1% and has been included in the calculations. Since the test device was used as a self reference and for setting the spectrum in the solar simulator, there is not a direct uncertainty due to spectral mismatch. Nevertheless uncertainties similar to spectral matching arise due to the relative uncertainty in the spectral response (estimated 5%) and the relative uncertainty in measurements of the simulator light source spectra (estimated 10%). It has been shown in [30] that the contribution of these factors to the spectral mismatch (or here the difference between the actual $I_{SC}$ and the $I_{SC}$ that should be measured when the calibrations without uncertainty) is 10 times less. Thus, the uncertainty arising due to the setting of the spectrum is 1.1% ($k=1$). Since self referencing was used only during measurements at 25°C to not eliminate temperature effects in the G-T-E matrix measurement an irradiance control repeatability uncertainty of 0.5% was included (about double of what has been measured in [13]). Device linearity has also been included without reduction factor into the uncertainty calculations, which was measured at 0.4% at high intensity and 1.7% at low intensity.

The last uncertainty in the group of irradiance and spectrum that needs to be accounted for is the relative change of spectrum due to the halogen light sources when changing the intensity. As previously mentioned the G vs. $I_D$ control of the light sources for calculating the new measurement irradiance was measured with a c-Si reference cell. This meant that the induced current on the test cell from the halogen light sources was in relative terms correct even so the spectrum of the halogen lights shifted to the infrared with lower measurement intensity. Thus, the balance in the current generation of each the light source on the test device was relatively accurate. Self reference furthermore eliminates the uncertainty due to spectral mismatch. A full analysis of the remaining uncertainty due to relative spectral changes has not been done yet for the LED-based solar simulator. It is known that this uncertainty increases with reduction in light intensity, as the light sources are calibrated at maximum intensity. An estimated remaining uncertainty due to spectrum of 2% ($k=1$) on irradiance and short circuit current at 35W/m$^2$ measurement irradiance has been included here.

The main uncertainty contribution in the group of device mounting and connections is from the angular distribution of the light. The angle of incoming light is at about ±17° in the solar simulator because a very large area of light sources with respect to the test device. Assuming a Gaussian distribution and a cosine response this has an impact of 0.67% uncertainty ($k=1$) on irradiance and
current respectively. The influence of cell alignment (estimated at ±1°) is negligible in comparison. The uncertainty in the fill factor due to the 4-wire connection of the test device was estimated to be the same as in [29] (0.45%).

Table 2: Absolute uncertainty in I-V curve measurements of the G-T-E performance matrix at high (765W/m²) and low (35W/m²) light intensity at AM1.5 spectral setting

<table>
<thead>
<tr>
<th>Influence &amp; intensity</th>
<th>Standard Uncertainty in parameter (k=1) [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Irradiance</td>
</tr>
<tr>
<td>I-V curve data acquisition and calibration:</td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>± 0.10</td>
</tr>
<tr>
<td>low</td>
<td>± 0.94</td>
</tr>
<tr>
<td>Device temperature measurement and conditioning:</td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>± 0.00</td>
</tr>
<tr>
<td>low</td>
<td>± 0.00</td>
</tr>
<tr>
<td>Irradiance and spectrum measurement and control:</td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>± 1.63</td>
</tr>
<tr>
<td>low</td>
<td>± 2.59</td>
</tr>
<tr>
<td>Device mounting alignment and connections:</td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>± 0.67</td>
</tr>
<tr>
<td>low</td>
<td>± 0.67</td>
</tr>
<tr>
<td>Combined uncertainty at high intensity (765W/m²):</td>
<td></td>
</tr>
<tr>
<td>k=1</td>
<td>± 1.76</td>
</tr>
<tr>
<td>k=2</td>
<td>± 3.52</td>
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<tr>
<td>Combined uncertainty at low intensity (35W/m²):</td>
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<tr>
<td>k=1</td>
<td>± 2.84</td>
</tr>
<tr>
<td>k=2</td>
<td>± 5.67</td>
</tr>
</tbody>
</table>

7 Discussions

G-T-E performance matrix measurement results of the c-Si solar cell show a good agreement to reported behaviour of PV modules of the same material outdoors. Which is a good indication that the measurement method presented here is working well and allows indoor based measurement of spectral effects of pertinence to outdoor operation. This is confirmed by the uncertainty analysis. It is shown that low light measurements require further improvements. This is in agreement with recent round robin intercomparisons of test laboratories where the agreement between the participants was significantly worse [31]. The problem is somewhat more convoluted if the spectrum is also changing (deliberately) and further work needs to be done in this area.

Using the test device as a self reference for irradiance determination and solar simulator spectrum adjustment did reduce uncertainties in the I-V measurement as the simulator prototype at the time did not allow the positioning of a reference cell next to the test device without introducing errors due to increased light non-uniformity. The self reference method additionally largely eliminates uncertainty.
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influences arising due to spectral shift of the halogen lights. Measurements can be improved upon
using direct spectral output measurement feedback with a spectroradiometer, which is an entire
project in itself and is currently not possible here. This feedback will be needed for measuring multi-
junction solar cells as a change in the spectrum of halogen lights changes the junction current balance
with changing intensity.

From the uncertainty analysis it is apparent that the largest influence on the combined voltage
uncertainty during I-V measurements is due to the currently not calibrated temperature sensor used for
measurement and device temperature conditioning (±1.5°C). This is a relatively easy option for
improvement, with the possibility of halving the expanded uncertainty in voltage measurements from
±0.67% (k=2) down to ±0.34% in the high irradiance case when measuring to an accuracy of ±0.5°C.
Measurement uncertainties in data acquisition make no significant contribution in high irradiance
situations. However, this changes when measuring at low intensity as the DAQ card’s absolute
measurement accuracy at the measurement input range becomes the largest contribution with over 2%
(k=1) in the current. An appropriately automated measurement range setting, signal amplification and
signal-strength dependent calibration can significantly reduce those additional uncertainties but has
yet not been implemented into the system.

The absolute uncertainties in the measurements are comparable to that of major test houses in high
irradiance conditions [32]. This changes for low irradiance measurements. Also, with regards to
prediction of the energy yield, uncertainties in low irradiance I-V measurements have a less of an
impact on the final energy yield, as the majority of the energy is generated in high irradiance
conditions (dependent on location).

8 Conclusions

A method for a complete indoor characterisation of devices has been presented. A first G-T-E
performance matrix measured indoors using an LED-based solar simulator is presented for a c-Si
solar cell. It clearly demonstrates that the demonstrated measurement apparatus is capable of
measuring the device parameters required for an indoor based approach which includes spectral
variations. This opens a new dimension for laboratory based PV device characterisation as it is the
first time that sunlight spectra with their variability can be reproduced, meaning that spectral effects
on devices can be measured in a controlled environment. The concept is a very promising start for a
more accurate energy rating and energy yield prediction especially of thin-film amorphous and multi-
junction devices, where spectral effects are known to be an issue.

An uncertainty analysis shows that measurements are robust. Uncertainty is comparable to that of
commercial test houses in high irradiance conditions. However, it also shows that some improvement
and optimisation is needed and possible to provide more accurate data for energy yield prediction,
especially at low light conditions. Uncertainty contributions have been identified and will in future be reduced with better calibration accuracies and equipment. In the current measurement set-up with test device self referencing multi-junction devices cannot be measured accurately. Nevertheless, the system provides all functions necessary to measure those more complex devices and initial steps have been taken to make this possible. A new version of the solar simulator for midsize modules is currently under development. This version is planned to use LEDs only, further reducing measurement uncertainties and increasing measurement speed.

The demonstrated work has some implications on the device performance measurements in the energy rating standard that is currently under development by the international electrotechnical commission [16], as it could make the standard applicable to multi-junctions. Furthermore a method for energy yield prediction is currently being work on that includes measurements in a G-T-E performance matrix.

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References


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[16] IEC 61853 photovoltaic (PV) module performance testing and energy rating (draft standard).


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1 European Solar Test Installation of the Joint Research Centre of the European Commission, which is one of the few primary calibration laboratories world wide