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Identifying parasitic current pathways in CIGS solar cells by modelling dark J–V response

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ABSTRACT

The non-uniform presence of shunting defects is a significant cause of poor reproducibility across large-area solar cells, or from batch-to-batch for small area cells, but the most commonly used value for shunt parameterisation (the shunt resistance) fails to identify the cause for shunting. Here, the use of equivalent circuit models to describe dark current–voltage characteristics of ZnO:Al/i-ZnO/CdS/CIGS/Mo devices in order to understand shunting behaviour is evaluated. Simple models, with a single shunt pathway, were tested but failed to fit experimental data, whereas a more sophisticated model developed here, which includes three shunting pathways, yielded excellent agreement throughout the temperature range of 183–323 K. The temperature dependence of fitting parameters is consistent with known physical models. Activation energies and contact barriers are determined from the model, and extracted diode factors are unique across the voltage range. A case study is presented whereby the model is used to diagnose poor reproducibility for CIGS devices (efficiency ~3–14% across a 100 cm2 plate). It’s shown that lower efficiencies correlated with greater prevalence of Ohmic and non-Ohmic shunt currents, which may form due to pinholes in absorber and buffer layers respectively, whereas the quality of the main junction was constant for all cells (diode factor ~1.5–2). Electron microscopy confirmed the presence of ZnO:Al/i-ZnO/Mo and ZnO:Al/CIGS/Mo regions, supporting the multi-shunt pathway scheme disclosed by modelling. While the model is tested with CIGS cells here, this general model is a powerful diagnostic tool for process development for any type of thin-film device. Copyright © 2015 John Wiley & Sons, Ltd.

KEYWORDS
dark current–voltage; CIGS; shunt resistance; modelling

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1. INTRODUCTION

Recently there has been significant progress in some of the leading thin-film photovoltaic technologies, with copper indium gallium diselenide (CIGS) and CdTe devices now boasting world record efficiencies of 21.7% and 21.0%, respectively [1]. However, reproducibility is as much sought-after as peak efficiency, so that quality assurance and baseline efficiency can be maintained. Both at industrial- and lab-scale, large spreads in efficiency are often observed for thin-film technologies, either between multiple batches, or within single batches. To some extent, this is attributed to non-uniformities of the intrinsic material properties of individual device layers, which may arise due to spatial variations during deposition and/or post-growth processing stages. To a larger extent, however, it is attributed to the non-uniform occurrence of shunting defects, i.e. short-circuit pathways that enable current to bypass the main junction. High leakage (or shunt) currents are deleterious to fill factor (FF), open-circuit voltage ($V_{OC}$), and in extreme cases, to short-circuit current ($J_{SC}$). There are a number of possible causes for shunting: micro-scale pinholes in individual layers of the device [2]; segregation of conductive chemical elements towards...
grain boundaries and the subsequent formation of low resistance pathways [3]; or a high density of mid-gap defects facilitating tunneling currents [4]. However, the ubiquitous method of quantifying shunting—i.e. the measurement of a single parameter, the shunt resistance ($R_{SH}$)—does not provide understanding as to the type of shunt present. Alternatively, one can construct an equivalent circuit model, consisting of an ideal diode component in parallel with a shunting pathway, in order to describe the electrical behaviour of a device, and then assess the model's validity by fitting it to experimental current density–voltage ($J$–$V$) data. In this way, different charge transport physics for the shunting pathway can be tested in terms of its ability to replicate the data. This shunting pathway is predominantly considered to be Ohmic [5] and may therefore account for pinholes in the absorber layer [6] which enable short-circuits between the conductive window layers and the back contact. However, Dongaonkar [7] et al. recently demonstrated that shunting in CIGS, thin film silicon, and organic solar cells can be non-Ohmic in nature. In other cases, it is highly plausible that Ohmic, non-Ohmic, and even tunneling currents exist simultaneously, and so it is necessary to design an equivalent model that accounts for all these components, so that their presence can be identified.

In this work, the necessity of using such a general model (explained in Section 2) as opposed to simpler models to describe dark $J$–$V$ characteristics of CIGS solar cells is evaluated by fitting various models to experimental data of ZnO:Al/i-ZnO/CdS/CIGS/Mo devices. Up to eight fitting parameters are used in the general model, and so to assess the validity of including each of the equivalent circuit components, fitting of experimental data over a large temperature range (183–323 K) is also demonstrated, and the temperature dependence of the free parameters is compared to their expected behaviour. Finally, a case study is presented whereby the model is applied to a set of CIGS solar cells of wide-ranging efficiencies. In this way process development for thin-film solar cells may be accelerated.

2. DESCRIPTION OF MODEL

First, the physical causes of various current components that may be included in an equivalent circuit model are described. Figure 1 shows a schematic depicting of possible current paths through a ZnO:Al/i-ZnO/CdS/CIGS/Mo solar cell. Note that a metal (e.g. Al/Ni, Cu or Au) grid on top of the ZnO:Al (or indium tin oxide) front contact is also used in many lab-scale devices to enhance carrier collection.

In coincidence with the diffusion/recombination dominated diode current of the unperturbed junction, there may be: (i) Ohmic shunts due to pinholes in the absorber layer, or via low-resistance grain boundaries, (ii) space-charge limited currents (SCLC) due to the presence of metal/semiconductor/metal-like regions, which may form upon metal diffusion from the front contact (or metal grid) and through the buffer layers, or due to pinholes in the buffer layers and the subsequent localised absence of the CdS/CIGS built-in field; and (iii) tunneling currents via high densities of mid-gap defect states in the depletion region of the $p$–$n$ junction. Whilst it is not expected that all defects are present in all devices, by allowing for their inclusion in a general model, one can test for their presence by fitting the model to experimental data. Characteristic $J$–$V$ behaviours that may signify the presence of such defects are now discussed.

2.1. Reverse-bias behaviour

Dark current–voltage ($J$–$V$) curves are dominated by shunt currents in reverse bias (see Figure 2a). The traditional Ohmic model for shunt current predicts a linear response, and so any deviation from this implies the presence of non-Ohmic shunt currents. For thin-film solar cells, SCLC is the most likely candidate to describe non-Ohmic shunts [7]. Non-linear dark current in reverse bias may also be an effect of diode breakdown, but this rarely occurs in the voltage range that is typically used for solar cell measurements (up to $-1$ V).

Figure 1. Possible shunt pathways in a ZnO:Al/i-ZnO/CdS/CIGS/Mo solar cell. SCLC refers to space-charge limited current.
components can be expressed as follows:

(i) a non-Ohmic (SCLC) leakage current. These current pathways: (i) the main junction diode; (ii) a second exponential term (which may describe either a weak diode, or with recombination-dominated current transport—i.e. with a higher saturation current than the main junction)—this assumes recombination dominated transport (n = 2) at low forward bias and diffusion dominated transport (n = 1) at high forward bias; or (ii) an alternative two diode model which consists of a main junction diode (n = 1–2) and a tunnelling component which has a similar exponential dependence as a diode. Note that this behaviour is not clearly identifiable when J is plotted on a linear scale (Figure 2b inset).

2.3. Complete general model

This general model therefore consists of four parallel current pathways: (i) the main junction diode; (ii) a second exponential term (which may describe either a weak diode, i.e. with a higher saturation current than the main junction or with recombination-dominated current transport—or multi-step tunnelling); (iii) an Ohmic leakage current; and (iv) a non-Ohmic (SCLC) leakage current. These current components can be expressed as follows:

\[ J_{\text{main junction}} = J_{01} (e^{A_1V} - 1) \]  
\[ J_{\text{weak diode/tunneling}} = J_{02} (e^{A_2V} - 1) \]  
\[ J_{\text{Ohmic shunt}} = \frac{V}{R_{SH}} \]  
\[ J_{\text{SCLC}} = kV^n \]

where \( J_{01} \) and \( J_{02} \) are the saturation currents of the main junction and second exponential term, respectively, and \( A_1 \) and \( A_2 \) are their exponents, \( k \) is the coefficient of the SCLC component (related to the length and conductivity of the current path), and \( n \) is its power factor (which should be ~2 as defined in Ref. [8] in the case whereby shallow traps facilitate the current, or >2 if a high density of deep traps are present). These components are connected with a single series resistance (\( R_S \)) component, giving the full expression for the dark current (\( J_D \)) as:

\[ J_D = J_{01} (e^{A_1(V - J_DR_S)} - 1) + J_{02} (e^{A_2(V - J_DR_S)} - 1) + (V - J_DR_S)/R_{SH} + k(V - J_DR_S)^n \]  

For the first two components, diode ideality factors may be calculated according to the relationship, \( n = q/AT \), where \( q \) is the electron charge, \( k \) is Boltzmann’s constant, and \( T \) is the temperature. However in the case whereby \( (2) \) describes a tunnelling current, \( n \) is not a physically valid parameter, and we maintain the use of \( A \) as the exponent parameter.

3. EXPERIMENTAL DETAILS

ZnO:Al/i-ZnO/CdS/CIGS/Mo solar cells were fabricated on 10 × 10 cm plates of soda-lime glass. The (2 μm thick) CIGS layer was generated by co-evaporation, the CdS (50 nm) by chemical bath deposition, the Mo (400 nm) and i-ZnO (50 nm) by RF sputtering and the ZnO:Al either by RF sputtering (430 nm) or chemical vapour deposition (700 nm). For contacting, Cu finger contacts were deposited onto the ZnO:Al by thermal evaporation, and individual cells (5 mm × 10 mm) were defined by scribing. Light current density–voltage (\( J-V \)) data were recorded under Air Mass (AM) 1.5 conditions at 25 °C (to determine efficiency), and dark \( J-V \) data (for model fitting) were recorded at temperatures in the range of 183–323 K. Samples were held in a Linkam THMS600 stage and cooled with a continuous flow of liquid nitrogen using a Linkam LNP95 system. Fitting of dark \( J-V \) curves with Equation 5 was implemented using Mathematica. Plan-view scanning electron microscope (SEM) images were acquired in secondary-electron mode in a FEI Nova 600i NanoLab dual-beam system. The same system was used to generate cross-sectional SEM images: a focused beam of Ga ions were used to mill a trench in the sample and...
to polish a cross section. This was then also imaged in secondary electron mode.

4. RESULTS AND DISCUSSION

4.1. Validation of model and comparison with simpler models

First, the dark \( J-V \) curve of a cell having an efficiency of 11.2% was selected for fitting with Equation 5. This cell had an open-circuit voltage \( (V_{OC}) \) of 625 mV, fill factor \( (FF) \) of 55.3%, and short-circuit current density \( (J_{SC}) \) of 32.5 mA·cm\(^{-2}\). Simpler variations of the model (i.e. whereby certain terms are omitted) were also tested, in terms of their ability to generate a good fit.

Figure 3 shows the measured dark curve for the 11.2% reference cell, and the best obtained fit for five variations of the model. Plots of \( d(\ln I)/dV-V \) are also included, with the corresponding modelled curves, to help elucidate the quality of the fit. Comments are now made for each model (schematics included in insets in Figures 3a–e, respectively) regarding their level of agreement with the experimental data. Figure 3a (single diode with Ohmic shunt): In reverse bias, experiment and model disagree, and the complexity of the forward bias region is not reproduced. Figure 3b (double diode with Ohmic shunt): In reverse bias the model fails, but a good fit is obtained in forward bias. Figure 3c (single diode with Ohmic and non-Ohmic shunts): In reverse bias there is good agreement, but the complexity of the forward bias region is not reproduced. Figure 3d (double diode with non-Ohmic shunt): A good fit cannot be obtained in low-reverse and low-forward biases. Figure 3e (double diode with Ohmic and non-Ohmic shunts, i.e. Equation 5): A good fit is obtained throughout the bias range. It is clear that for this device, two exponential terms are necessary in order to provide a good fit in forward bias, and both Ohmic and non-Ohmic shunt pathways are necessary in reverse bias (although note that the entire voltage range is fit simultaneously with Equation 5).

The fitting parameters for the 11.2% reference cell are given in Table I. Since a large number of fitting parameters is used, it is important to assess the validity of their values: The ideality factor of the main junction, \( n_1 \), is 1.4 \( (A_f=26.9) \), i.e. within the allowed limits of a diode in which diffusion \( (n\sim1) \) or recombination \( (n\sim2) \) dominates transport. Whilst \( n \)-values exceeding 2 are often reported when they are determined directly from the gradient of \( \ln (J-V) \) curves [9–12], this should not be the case when using this methodology since the main junction component is isolated from any influence by the shunt components and series resistance. However, the \( n \) value of the secondary exponential term is 5.9 \( (A_f=6.5 \text{ V}^{-1}) \) which may imply that the term describes a tunnelling current (this is further investigated in Section 4.2). The reverse saturation current of the second exponential term, \( J_{02} \) \( (7.9 \times 10^{-7} \text{ mA}) \) is significantly higher than that of the main junction \( (J_{01}=3.2 \times 10^{-7} \text{ mA}) \), and so can be considered to be a non-negligible contribution to the total current in reverse bias. The power factor of the SCLC term, \( m \), is 2.4, and this is consistent with SCLC transport via a semiconductor with a significant trap density within the band gap. \( R_{SH} \) \( (270 \Omega \text{ cm}) \) and \( R_S \) \( (1.2 \Omega \text{ cm}) \) are of realistic magnitude for thin-film solar cells, but note that this extracted \( R_{SH} \) value is higher than that which would be determined simply from taking the \( J-V \) gradient at 0 V \( (176 \Omega \text{ cm}) \).

With regards to the uniqueness of the fit, note that the same parameter set was achieved when using a wide range of initial conditions for all the fitting parameters. A further test of the robustness of the model is to hold one parameter fixed (allowing the remaining parameters free) during fitting and to demonstrate that the value of the fixed parameter that yields the best fit (i.e. minimised chi-squared) is the same as that extracted when all parameters are free. Using \( A_f \) and \( k \) as examples of this fixed parameter, we demonstrate in Figure S1 in the supporting information that this was indeed the case.

4.2. Temperature dependence of fitting parameters

Here, to evaluate the validity of including each of the components in the equivalent circuit model, the temperature dependence of the fitting parameters is assessed. Figure 4 shows dark \( J-V \) curves of a CIGS cell \( (\eta=10.0\%) \) taken at various temperatures \( (183–323 \text{ K}) \) each fit with Equation 5, and it is seen that excellent agreement between experimental and modelled data was achieved throughout this range. Note that this is a different cell than in Section 4.1 to verify that multiple cells may be fit by the model (see Section 4.3 and the supporting information for further examples). A discontinuity in the data is seen between \( T=223 \text{ K} \) and \( T=233 \text{ K} \); this is most likely related to defreezing of metastable states, which are well known in CIGS devices.

Figures 5a–f show the temperature dependences of the extracted fitting parameters. Importantly, all fitting parameters follow their expected temperature dependence—these are summarised in Table II, and discussed below. Moreover, some important device constants, such as activation energies and contact-barrier heights, can be determined from these relationships, and this is also discussed.

For the main junction, transport is assumed to be dominated by diffusion/recombination, and this is supported by the observation that \( A_f \) increases as \( T \) decreases (Figure 5a) [9,10,13]. This corresponds with a gradual decrease of \( n_1 \) from 1.5 at 323 K to 1.1 at 183 K (not shown), and hence a transition to a diffusion-dominated regime. Moreover, \( J_{01} \) followed the relationship \( \ln J_0 \propto -1/T \) (Figure 5b), as is expected according to the following expression for \( J_0 \) in the diffusion/recombination regime [13]:

\[
J_0 = J_{00} e^{-\Delta E/e kT}
\]

where \( J_{00} \) is a constant. From the slope of \( \ln J_0 \propto -1/T \), the activation energy \( (\Delta E) \) was determined to be \( 1.5 \pm 0.2 \text{ eV} \).
This value is slightly higher than the band gap of the CIGS absorber used here \((E_g \sim 1.2 \text{ eV})\), but nevertheless for \(\Delta E \sim E_G\) one infers that recombination processes in the main junction component are dominated by Shockley–Read–Hall statistics. Possible reasons for measuring an activation energy larger than the CIGS band gap are: (i) the temperature dependence of the band gap (the band gap of the material is expected to be up to 0.05 eV larger at 183 K than at room temperature and the value is determined from the entire temperature range); and (ii) band-gap enlargement close to the interface with CdS due to either S-diffusion into the CIGS or Cu-depletion from the CIGS. The observations that \(A_2\) is relatively independent of temperature (Figure 5a) and \(J_{02}\) follows the relationship \(\ln J_0 \propto T\) (Figure 5c) are consistent with the second exponential term describing a current facilitated by multi-step tunnelling \([14]\). Given that \(J_{02}\) is orders of magnitude higher than \(J_{01}\), this “tunnelling” component must be considered to be a non-negligible contribution to the leakage current, particularly in the forward bias.

Figure 3. Measured dark \(J\)–\(V\) and \(d(\ln J)/dV\)–\(V\) curves of a reference CIGS solar cell (\(\eta = 11.2\%\)) fit with various electric circuit models: a) single diode with Ohmic shunt, b) double diode with Ohmic shunt, c) single diode with Ohmic and non-Ohmic shunts, d) double diode with non-Ohmic shunt, and e) double diode with Ohmic and non-Ohmic shunts.
For the SCLC component, \( m \) is inversely proportional to \( T \) (Figure 5d), which is consistent with the relationship defined by Rose [8], i.e. \( m = (T_c/T) + 1 \), in which \( T_c \) defines the steepness of the energy distribution of the traps (from the conduction band edge) which facilitate current transport: A high value correlates to a slow variation of trap distribution from cell-to-cell. The values of \( m \) and \( T_c \) are influenced both by bulk trap states and interface traps, so since device processing was the same for all cells, the different \( m \) values may be accounted for by the non-uniform prevalence of structural defects that are described in Section 4.4.

It has been previously demonstrated by Marsal [17] et al. that the coefficient, \( k \), of the SCLC increases with temperature in a-Si/c-Si heterojunction devices, and the same behaviour was observed here (Figure 5f). Since \( k \) is defined by the physical length of the SCLC region (i.e. film thickness), its conductivity, and the trapping behaviour, this temperature dependence may either be related to thermally activated de-trapping of carriers, or simply a change of conductivity of the SCLC region with temperature.

\( R_S \) follows the exponential dependence proposed by Bätzner [18] et al. for barrier-dominated series resistances (Figure 5e). From this, via the method of Bätzner, the height of the barrier, \( \Omega_B \), formed within the device was determined to be 0.16 eV, which is relatively low and so indicates that performance is not limited by the barrier: only barrier heights exceeding 0.3 eV are considered to be detrimental to device efficiency [19]. This barrier may arise from a Schottky contact at the Mo/CIGS interface or from a conduction band offset at the CdS/CIGS interface. The latter is usually accompanied with a ‘crossover’ of the light and dark curves at high forward bias [20], and since this wasn’t seen here, we speculate that the source of the barrier is more likely to be at the back contact. \( R_{SH} \) is considered to quantify a purely Ohmic shunt in this model, and so one would expect an approximately linear temperature-dependence: Indeed, in the \( T \)-range of 232–323 K, \( R_{SH} \) increased linearly from 200 to 600 \( \Omega \cdot \text{cm}^2 \) (not shown), but there was some scatter at \( T < 232 \) K, which may be related to the freezing/defreezing of metastable states, as mentioned above.

The consistency between the \( T \)-dependences of the fitting parameters and the respective theoretical models and/or literature observations is further validation of the proposed \( J \)-\( V \) model. Furthermore, a number of device constants, such as \( \Delta E \) and \( \Omega_B \), can be extracted from this data. Indeed, since this methodology allows isolation of the various current components, it should serve to be a more reliable procedure for device parameter extraction than common manual methods. For instance, \( n \) and \( J_0 \) are often determined directly from the gradient and intercept of \( \ln(J) \)-\( V \) plots, respectively, but the common observation is that the manually extracted values are voltage dependent [12], owing to the non-constant \( \ln(J) \)-\( V \) slope. Manual extraction also results in strongly \( T \)-dependent \( n \)-values [9,10], attributed to transitions between different current transport regimes. Here, by isolating the main junction from the effect of \( R_S \), \( R_{SH} \) and other non-idealities, a single, voltage-independent \( n \)-value is extracted. Moreover, its temperature dependence is minimal and within the allowed limits of the ideality factor (1 \( \leq n \leq 2 \)).

### 4.3. Case study of CIGS poor reproducibility

In this section, the application of the model to a case study is presented in order to demonstrate its effectiveness for diagnosis of inconsistent device performance. From the
same 10 cm × 10 cm plate the light and dark J–V curves of 18 cells were measured. From the light measurements, it was seen that there was a wide spread in efficiency (3.5–13.8%), and this was predominantly linked to the spread in FF (from 29 to 69%), since JSC (30–32 mA/cm²) and VOC (518–623 mV) were comparatively consistent. Indeed, a simple diagnosis would be that low efficiencies are caused by excessive shunting. However, the use of the multi-component model allows more in-depth analysis, and so each of the dark J–V curves was fit with Equation 5. Examples of some of the fits for both low and high efficiency cells are shown in the supporting information (Figure S2).

Following parameter extraction, it could be seen that the lower efficiencies corresponded to both a decrease of RSH (Figure 6a) and an increase of k (Figure 6b), as well as (to a lesser extent) an increase in J0 (not shown). In contrast, there was no clear correlation between efficiency (η) and n1, which serves as an indicator of the quality of the main junction (see Figure 6c); for both low and high efficiency devices, n1 was in the range 1.5–2. Similarly, no clear correlation between efficiency and m (in the range 2.2–3.5), and efficiency and J0 (typically of the order 10⁴ mA/cm²) was seen. Rs was actually slightly lower for the lower efficiency cells (in the range 0.6–1.2 Ω·cm² for the data set, see Figure 6d). Hence, the large spread in cell efficiency is entirely attributed to the non-uniform prevalence of multiple shunt pathways, as opposed to significant chemical inhomogeneities. The device parameter most affected was the FF, but since VOC is also affected when shunting is significantly high, a notably large spread in VOC was also seen.

Figure 5. Temperature dependence of fitting parameters; a) A1 and A2, b) ln(J01), c) ln(J02), d) m, e) Rs, and f) k. (a), (c), and (e) are plotted against T, and (b), (d), and (f) are plotted against 1/T. The red curves and lines correspond to the models described in Table II, and the line in (f) is added as a guide to the eye.

Table II. Expected temperature dependences for fitting parameters. Note the dependences for J01 and A1 are assuming recombination/diffusion dominated transport, and those for J02 and A2 are assuming tunnelling dominated transport. J00, B, TC, and C are constants, ΔE is the activation energy of the recombination/diffusion process, and ∅B is the back contact barrier height.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Expected T dependence</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>J01</td>
<td>JO = 00e^(-ΔE/kT) ≡ lnJ0 ≈ 1/T</td>
<td>[9,10,13]</td>
</tr>
<tr>
<td>A1</td>
<td>A = q/nkT</td>
<td>[9,10,13]</td>
</tr>
<tr>
<td>J02</td>
<td>J0 = JO0e^BT ≡ lnJ0 ≈ T</td>
<td>[14]</td>
</tr>
<tr>
<td>A2</td>
<td>no T-dependence</td>
<td>[14]</td>
</tr>
<tr>
<td>m</td>
<td>m = (TC/T) + 1 ≈ m= 1/T</td>
<td>[8]</td>
</tr>
<tr>
<td>k</td>
<td>increase with T</td>
<td>[17]</td>
</tr>
<tr>
<td>Rs</td>
<td>Rs = (C/T²)∅B/kT</td>
<td>[18]</td>
</tr>
<tr>
<td>RSH</td>
<td>RSH= T</td>
<td>–</td>
</tr>
</tbody>
</table>
Figure 6 shows a deconvolution of the reverse bias region for a 13.8% efficient device, demonstrating that the Ohmic component is most significant in this case (~80% of the total shunt current at −1 V). The same plot for a 4.6% efficient device (Figure 6f) shows that, in comparison to the 13.8% device, all three shunt components are significantly higher (note the difference in scale on the y-axis), and the relative contribution of the SCLC is greater (here, the Ohmic component accounts for ~60% of the total shunt current at −1 V).

4.4. Physical origin of shunt pathways

Scanning electron microscopy (SEM) analysis was carried out in order to identify the presence of structural defects which can account for the multiple shunt pathways elucidated by the model. Figure 7a shows a macro-scale ‘crater’ found in one of the cells, which is representative of similar features found in most of the cells examined. Upon examining ~40 cells from three different 10 × 10 cm plates, the average density of these defects was ~1 per 0.5 cm² cell, although in some cells up to 5 were present. These craters are created following the formation of secondary-phase CuSeₓ particles during CIGS co-evaporation, and their subsequent removal during window layer deposition (see Ref. 21). A focussed ion beam (FIB)-SEM cross section of such a feature (Figure 7b) shows that whilst ‘outside’ the crater (towards the left of the image) the full unperturbed ZnO:Al/i-ZnO/CdS/CIGS/Mo stack can be seen with a CIGS thickness of ~2 μm, ‘inside’ the crater (towards the right of the image) the CIGS layer is significantly thinner. At higher magnifications, the presence of ZnO:Al/i-ZnO/CdS/Mo (Figure 7c) and ZnO:Al/CIGS/Mo (Figure 7d) regions, which may be responsible for Ohmic and non-Ohmic shunt pathways respectively, can be seen. The presence and removal of the CuSeₓ particles evidently disrupt both absorber- and window-layer deposition to enable localised incorrect stacking sequences.

Whilst defects of this type may be exceptional, and somewhat particular to this process, it is important to highlight the consistency between (i) the presence of multiple shunt components in the electrical model and (ii) the observation of different forms of shunt pathways in the micrographs. We therefore propose that our methodology of fitting dark J–V data with a multi-component equivalent circuit model can be used to rapidly diagnose the cause of shunting in CIGS solar cells. In contrast, it may not be
practical to frequently use advanced microscopy techniques such as FIB milling/imaging for such diagnosis. Moreover, smaller scale defects (e.g. CdS pinholes caused by film densification) may not be regularly identifiable with SEM. Further work will focus on strengthening the link between specific structural defects and the transport mechanisms of the resultant shunt pathways.

5. CONCLUSIONS

An equivalent circuit model has been developed to describe the dark $J$–$V$ characteristics in CIGS solar cells. Particular focus is paid towards the understanding of shunting behaviour in the cells. The model allows for the presence of three types of shunting pathway (an Ohmic current, a SCLC, and a tunnelling current). Excellent agreement between the model and experimental data was apparent throughout a temperature range of 183–323 K, whereas simpler models, i.e. containing fewer shunt pathways, failed to accurately represent the data. The temperature dependence of all fitting parameters was consistent with the physical models of the individual components. Moreover, the presence of multiple shunt pathways was confirmed by SEM analysis. The model may be used for rapid diagnosis of low, or inconsistent, device efficiencies: In a case study presented here, a large spread in CIGS cell efficiency across a single batch plate was attributed to the non-uniform prevalence of both Ohmic and non-Ohmic shunt pathways. Additionally, device parameters, such as activation energies and barrier heights, may be determined using the model. Future work will also focus on the merits of applying the model in a general case to other thin-film photovoltaic technologies such as CdTe and Cu$_2$ZnSn(S,Se)$_4$.

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