Implications of low breakdown voltage of component subcells on external quantum efficiency measurements of multijunction solar cells

Enrique Barrigón, Pilar Espinet-González, Yedileth Contreras and Ignacio Rey-Stolle

ABSTRACT

The electrical and optical coupling between subcells in a multijunction solar cell affects its external quantum efficiency (EQE) measurement. In this study, we show how a low breakdown voltage of a component subcell impacts the EQE determination of a multijunction solar cell and demands the use of a finely adjusted external voltage bias. The optimum voltage bias for the EQE measurement of a Ge subcell in two different GaInP/GaInAs/Ge triple-junction solar cells is determined both by sweeping the external voltage bias and by tracing the I-V curve under the same light bias conditions applied during the EQE measurement. It is shown that the I-V curve gives rapid and valuable information about the adequate light and voltage bias needed, and also helps to detect problems associated with non-ideal I-V curves that might affect the EQE measurement. The results also show that, if a non-optimum voltage bias is applied, a measurement artifact can result. Only when the problems associated with a non-ideal I-V curve and/or a low breakdown voltage have been discarded, the measurement artifacts, if any, can be attributed to other effects such as luminescent coupling between subcells. Copyright © 2015 John Wiley & Sons, Ltd.

KEYWORDS

Ge subcell; breakdown voltage; external quantum efficiency; multijunction solar cells

1. INTRODUCTION

III-V-based multijunction solar cells (MJSCs) consist of a series connection of different subcells and show nowadays the highest conversion efficiencies for any photovoltaic device. For instance, the most widespread, commercially available, MJSC is a triple-junction solar cell (3JSC) formed by a GaInP-based top cell (TC) of ~1.9 eV, a GaInAs-based middle cell (MC) of ~1.4 eV and a Ge bottom cell (BC) of ~0.6 eV grown on Ge substrates. In recent years, several 3JSC designs such as metamorphic [1], inverted metamorphic [2], architectures based on dilute nitrides [3] or 3JSCs using bifacial epigrowth [4] have achieved efficiencies higher than 40% by the use of BCs close to 1 eV. MJSC with four junctions have achieved even higher efficiencies by the mechanical bonding of two dual-junction solar cells [5], and in the near future, current 3JSC are expected to achieve higher efficiencies by adding a low-bandgap fourth junction such as a Ge subcell. The characterization of the electrical and optical properties of each subcell used in such structures is a challenging task, since the subcells in an MJSC are not accessible independently—MJSC are generally two-terminal devices—and the electro-optical coupling between subcells in a MJSC stack has to be taken into account.

The external quantum efficiency (EQE) measures the quality of a subcell and, integrated over a specified spectrum, gives the short circuit current of the subcell. Therefore, the EQE determines the current matching between subcells in an MJSC configuration. However, in some cases, a characteristic measurement artifact appears when measuring the EQE curve [6-8], which strongly affects the calculation of the short circuit current. This artifact consists of a lower than expected EQE of the subcell under test plus the simultaneous measurement of some response in
wavelengths corresponding to another subcell. The origin of the so-called measurement artifact has been thoroughly discussed in recent years and has been related to a variety of causes such as a low shunt resistance in any junction [8,9], luminescent coupling [10–12] or a combination of both [13]. In brief, these papers show that the EQE of a subcell is not only determined by its own properties but also by the electro-optical interactions with other subcells in the stack. Light and voltage bias ($V_{bias}$) conditions have been suggested to minimize or eliminate this artifact [8,14,15], and a procedure has been already established to obtain the real EQE out of a device with strong luminescent coupling [12,15,16].

So far, only the implications of a component subcell with a low shunt resistance and luminescent coupling between subcells on the EQE determination have been thoroughly studied. However, little attention [6] has been given to the impact of low breakdown voltage ($V_{br}$) of a component subcell—characteristic of low bandgap solar cells—on its EQE measurement. In this paper, we complete the vision of the EQE measurement of MJSCs. We analyze the influence of a low $V_{br}$ of the Ge subcell on the determination of the proper voltage and light bias conditions necessary to measure the EQE of this device in a complete GaInP/GaInAs/Ge 3JSC. If an erroneous $V_{bias}$ is applied, a similar measurement artifact as described earlier appears, but with a completely different origin. As it will be shown later, in order to unequivocally determine the origin of the measurement artifact in the EQE spectra, it is important to first discard, among others, a low $V_{br}$ in a subcell as the origin of the measurement artifact. Besides, we show how the I–V curve of the MJSC—measured under the same light bias conditions applied for the EQE measurement—helps not only to quantify the required $V_{bias}$ but also to detect non-ideal I–V curve problems (such as shunt resistance) or even if the light bias applied is adequate. The observations described in this paper for a GaInP/GaInAs/Ge 3JSC are directly applicable to the characterization of any MJSC with a low bandgap component subcell.

2. EXPERIMENTAL

2.1. EQE measurement

The setup used for the EQE measurements consists of a Xe lamp used as white light source which passes through a Horiba Jobin Yvon monochromator (TRIAX180) and a filter wheel. The monochromatic light is chopped at a frequency of 481 Hz and optically guided to the device under test and to a monitor cell. Two different low noise current preamplifiers (SR570) convert the output currents into voltages, which are measured by a two-channel lock-in amplifier (Anfatec 203). The monitor cell is always measured and corrects the lamp fluctuations that may take place during the measurement. A set of lasers (632.8 nm and 806 nm) and a halogen lamp with different optical filters constitute the multi-source spectrally tunable light bias used along the study. The low noise current preamplifier is also used to voltage bias the device under test. Throughout the text, voltages are defined as positive numbers by convention, whereas the sign indicates the quadrant or as a result of an algebraic manipulation. I–V curves were measured with a source-meter instrument Keithley 2602.

Due to the series connection of the subcells in a monolithic MJSC configuration, special techniques have been developed to measure the EQE of any subcell in the stack [17]. Reviews on this procedure can be found elsewhere [8,18]. In summary, the EQE is derived from the current extracted from the device at a given wavelength under a given light bias. As a result, the EQE measured will correspond to the subcell generating the lowest photocurrent, namely, the current-limiting subcell. The EQE measurement of a particular subcell in a monolithic MJSC stack requires accordingly sub-illuminating the subcell of interest (in respect to the other subcells in the stack) so that it generates the appropriate one-sun photocurrent. Throughout the text, the expression “X-limiting light bias” will be employed to refer to the aforementioned special combination of light sources needed for the EQE measurement of the X subcell, where X is the TC, MC or BC. Additionally, to achieve short circuit conditions on the subcell of interest, a $V_{bias}$ equal to the sum of the $V_{oc}$ of the non-limiting subcells should be applied to the MJSC [8]. Nonetheless, this is not necessary for a subcell with an I–V curve that shows a flat slope around short circuit conditions. Hence, the spectral content and intensity of the light bias together with the value of $V_{bias}$ have to be carefully determined for the measurement of the EQE of an MJSC. For instance, Figure 1 shows the EQE spectra of the GaInP, GaInAs and GaInAs/Ge component subcells of a 3JSC. In the inset, the light and voltage biasing conditions are shown. The red circle indicates the measurement artifact.
Ge subcells of a 3JSC with no antireflection coating. The light and voltage bias settings (see inset of Figure 1) were empirically determined in order to maximize the EQE of each subcell.

As mentioned earlier, we are particularly interested in the measurement conditions of the Ge subcell in an MJSC stack. For the measurement shown in Figure 1, a $V_{\text{bias}}$ of 2.20 V must be applied, which corresponds approximately to the sum of the $V_{\text{oc}}$ of the TC and MC. As shown in Figure 1, with these biasing conditions, the EQE curve of the BC still exhibits some response in the MC spectral range (i.e., a measurement artifact) between 700 and 850 nm. The measurement artifact is marked with a circle in Figure 1. In order to check for shunt resistance problems that could be affecting the EQE measurement, we decided to sweep the $V_{\text{bias}}$ applied to the 3JSC. Figure 2 shows the Ge EQE measurements for the same cell used in Figure 1 under variable $V_{\text{bias}}$, while the light bias on all the subcells is kept unchanged. For clarity, the EQE of the Ge subcell is only shown until 1000 nm in this figure. If a $V_{\text{bias}}$ lower than 2.10 V is applied (see for example the EQE spectrum in Figure 2 for $V_{\text{bias}} = 1.90$ V), the EQE of the BC starts to decrease, while the response in wavelengths characteristic of the MC increases. Hence, the measurement obtained shows an even higher measurement artifact as described before. As long as we reduce the external $V_{\text{bias}}$, the EQE of the MC steadily increases whereas the EQE of the BC decreases until a $V_{\text{bias}}$ of 1.80 V is applied, where the EQE of the MC is even higher than that of the BC. Indeed, the EQE measured for $V_{\text{bias}} \leq 1.60$V entirely corresponds to the MC, being the EQE of the BC zero. While the measurement of the MC instead of the BC could be also interpreted as a measurement artifact, we restrict the use of this term for the cases where two different subcells are simultaneously measured.

In other words, despite the BC-limiting light bias is being used, there is only a narrow $V_{\text{bias}}$ range (2.10 to 2.30 V in this experiment) where the BC can actually be measured, and not even perfectly because a minimum response is still present in the MC spectral range. Moving $V_{\text{bias}}$ out of this range, either up or down, changes the EQE measured to a composed curve with contributions of the MC and BC to the EQE.

At first glance, this effect could be attributed to the presence of a low shunt resistance in the Ge BC. However, this does not provide a satisfactory explanation for a number of reasons, because (1) there is a $V_{\text{bias}}$ range where a constant EQE of the Ge BC is measured, (2) there is a $V_{\text{bias}}$ range where measurement artifacts appear (both in the MC and the BC) which are independent of the light bias applied to the MC and TC and (3) the EQE of the MC is correctly measured for $V_{\text{bias}} < 1.6$V despite the BC-limiting light bias condition. Luminescent coupling effects at high $V_{\text{bias}}$ between MC and BC are also discarded as an explanation for the tendency observed in Figure 2, because the operating point of the MC (close to its $V_{\text{oc}}$) does not significantly change with $V_{\text{bias}}$ while measuring the BC [19]. Consequently, the amount of radiative recombination that takes place in the MC (i.e., the number of photons potentially absorbable by the BC) remains unaltered with varying $V_{\text{bias}}$. Besides, luminescent coupling will not explain why the EQE of the MC appears for low $V_{\text{bias}}$. Hence, we propose another origin for the tendency observed in Figure 2, namely, low breakdown voltage of the Ge BC. We will show that in some cases, the effect of a low $V_{\text{br}}^{\text{BC}}$ (breakdown voltage of the BC) affects not only the EQE measurement of the BC but also it can be erroneously identified with luminescent coupling effects.

2.2. Samples under study

For this study, GaInP/GaInAs/Ge 3JSC structures were grown and processed into solar cells. The 3JSC consists of a 675 nm-thick 1.8 eV GaInP-based TC, a 3 μm-thick 1.4 eV GaInAs-based MC and 0.6 eV Ge BC. The Ge junction is formed by diffusion of group V elements in the p-type Ge wafer during growth. No antireflection coating was deposited on the cells. For details on the Metalorganic Vapor Phase Epitaxy (MOVPE) growth of the 3JSC structures, the reader is referred elsewhere [20].

According to the characteristics of the Ge subcell, the origin of the breakdown voltage can be avalanche, tunneling (i.e., Zener) or a combination of both. The dominant mechanism is avalanche for the doping levels of these samples, although tunneling cannot be neglected. Indeed, we are able to modify the breakdown voltage with the doping level of the base of the Ge subcell, since $V_{\text{br}}$ is approximately described by the following expression [21]:

$$V_{\text{br}} \propto \left[ \frac{N_A + N_D}{N_A N_D} \right]$$
where $N_A$ and $N_D$ are the acceptor and donor impurity concentration for the p-region and n-region, respectively. For 3JSC grown in MOVPE ambient, the doping level of the emitter (around $1.1 \times 10^{19} \text{ cm}^{-3}$) is much higher than the doping level of the base. Therefore, Equation 1 can be derived to the following:

$$V_{br} \propto \frac{1}{N_A} \quad (2)$$

Accordingly, in order to study the effect of the breakdown voltage on the EQE measurement of the Ge subcell, two different substrates with different doping levels were used to grow the 3JSC structures, namely $4 \times 10^{17}$ and $1 \times 10^{18} \text{ cm}^{-3}$. As it will be shown later, in this way, the reverse characteristic of the Ge subcell is accordingly modified.

3. RESULTS

3.1. EQE measurement of Ge subcells in 3JSC

In order to clarify the role of $V_{br}$ in the EQE measurement, we first analyze the voltage bias needed to measure the EQE of a Ge BC in a 3JSC with a relatively high $V_{br}$ (i.e., base doping level of $4 \times 10^{17} \text{ cm}^{-3}$). Subsequently, we analyze the $V_{bias}$ needed for a Ge BC with a lower $V_{br}$ (i.e., base doping level of $1 \times 10^{18} \text{ cm}^{-3}$) and finally compare these two cases. In Figures 3–5, the sample with higher $V_{br}$ and the sample with lower $V_{br}$ will be identified by red circles and black squares, respectively.

As shown with filled red circles in Figure 3(a), the EQE measured at short circuit conditions ($V_{bias} = 0 \text{ V}$) corresponds to the MC, despite having over-illuminated the TC and MC subcells. As a matter of fact for this 3JSC, this situation holds until a voltage of 0.50 V is applied, where the EQE of the MC initiates a slight decrease, while the EQE of the BC starts to appear. Figure 4 synthesizes this evolution versus voltage. For clarity, only the EQE at 750 nm (i.e., wavelength where only the MC should show response) and at 950 nm (i.e., wavelength where only the BC should show response) versus $V_{bias}$ are represented in Figure 4. These two wavelengths are indicated with dashed vertical lines in Figure 3. According to the evolution of the EQE with $V_{bias}$, we identify in Figure 4 three different voltage regions. Region I indicates the voltage region where the MC is measured. As shown in Figure 4(a), from 0.50 V on the EQE of the MC decreases while the EQE of the BC increases (identified as Region II). This Region II will be also called hereafter the artifact region, because in this voltage range, the measurement artifact takes place. Region II continues until we reach 1.29 V, where the EQE at 750 nm (i.e., of the MC) reaches a constant value close to zero and the EQE at 950 nm (i.e., of the BC) maximizes (Region III). As shown in Figure 4(a), this maximum EQE at 950 nm or, in other words, the EQE of the Ge subcell does not change with $V_{bias}$ until a $V_{bias}$ of 2.29 V is applied. Figure 3(a) confirms this fact because it shows that the measurements of the Ge subcell taken at 1.40 V (red stars) and 2.20 V (open red circles) are identical (for clarity reasons, the EQE of the Ge subcell is only shown until 1000 nm in this figure). Vertical dashed lines in Figure 4 correspond to the $V_{bias}$ applied for the complete EQE measurements represented in Figure 3, namely 0, 1.40 and 2.20 V.

For the 3JSC with a Ge BC with lower $V_{br}$ (i.e., higher base doping level), we also measure the MC response if no $V_{bias}$ is applied (see filled black squares in Figure 3(b)). As contrary as observed for the other sample, if we apply a $V_{bias}$ of 1.40 V, we still measure the EQE of the MC (see how open black stars overlap filled squares in Figure 3(b)). Figure 4(b) shows the EQE at 750 and 950 nm for this 3JSC versus $V_{bias}$. In this case, Region II begins at a $V_{bias}$ of 1.59 V where the EQE of the MC starts to decrease, whereas the EQE of the BC starts to evolve. The EQE of
Figure 4. External quantum efficiency measurements at 750 nm (filled symbols) and at 950 nm (open symbols) for a Ge component cell with high (a) and low (b) breakdown voltages. Lines are set as a guide to the eye. \( \Delta V \) represents the voltage interval where the measurement artifact takes place (i.e., Region II).

The Ge BC is maximized if a \( V_{\text{bias}} \) higher than 2.09 V is applied (Region III), whereas the EQE value of the MC becomes constant and close to zero. In this case, Region III (i.e., the voltage interval of \( V_{\text{bias}} \) where the Ge subcell response is accurately measured) is only of about 0.20 V, meanwhile, in the 3JSC with higher \( V_{\text{bias}}^{BC} \), it was of almost 1.00 V. Open black squares in Figure 3(b) correspond to the EQE of this BC at 2.20 V. Finally, it has to be pointed out that the EQE value of the MC obtained at 750 nm and the EQE of the BC at 950 nm in Figure 4(b) are now lower and higher than in Figure 4(a), respectively, because the positions of the maxima and the minima in the EQE are different in both cells, as can be seen with the vertical dashed lines at 750 and 950 nm in Figure 3 (note that the devices do not have an antireflection coating).

In summary, the minimum \( V_{\text{bias}} \) and in turn the voltage interval where the BC can be measured (i.e., Region II) seem to be directly linked to the breakdown properties of the Ge subcell.

3.2. I-V curves of the 3JSC under the light bias used during the EQE measurement

Because the measurement of the EQE is directly linked to the current extracted from the device, we measured the I-V curve (Figure 5) of each 3JSC under the same external light bias conditions that were applied for the EQE results in Figures 3 and 4. The shape of the I-V curves is the one expected as described in [6] for a 3JSC with a relatively low \( V_{br}^{BC} \) under BC-limiting light bias conditions. The I-V curves also present three different regions, identified in Figure 5, only for the BC with high \( V_{br}^{BC} \).

At short circuit conditions, the current-limiting subcell in both 3JSCs is the MC although the Ge subcell photogenerates less current than the MC, as can be observed in Region III of the figure. The MC, and not the TC, was identified as the current-limiting subcell because its EQE was measured under these light and voltage biasing conditions (Figure 4). In both I-V curves, as the voltage is increased, the 3JSC enters in a transition region from the MC to the BC limited area (Region II), which corresponds to the artifact region described in Figure 4. The slope and the shoulder close to the BC limiting area approximately reproduce the shape of the reverse I-V curve of the Ge subcell. Once enough \( V_{bias} \) is applied (Region II), the constant current level measured corresponds to the Ge subcell, because under these conditions, the EQE of the BC is recorded. For the 3JSC with a relatively high \( V_{br}^{BC} \) (i.e., base doping level of 4x10^17 cm^-3), Region II starts at a 0.459 V and ends at 1.389 V. For the 3JSC with lower \( V_{br}^{BC} \) (higher base doping level), Region II occurs between 1.563 and 2.113 V.
4. DISCUSSION

4.1. Operating point of the subcells during the EQE measurement

During the EQE measurement, the operating point of each individual subcell is determined by the requirement of current continuity through the device, together with the fact that the MJSC is kept at a given voltage bias. Let us consider the EQE measurement of an ideal MJSC (i.e., neither showing a low shunt resistance nor a low breakdown voltage in any subcell) kept at a voltage bias of zero volts and at a given light bias to under-illuminate one of the subcells. In this situation, the non-limiting subcells operate at a voltage close to their $V_{oc}$ (being the exact value determined by the current of the under-illuminated subcell) while the current-limiting subcell operates in reverse bias at approximately a voltage equal to the sum of the $V_{oc}$ of the non-limiting subcells $\left(\sum_{\text{non-limiting SC}} V_{oc}\right)$. For instance, during the EQE measurement of the Ge subcell in a GaInP/GaInAs/Ge 3JSC (for $V_{bias} = 0\text{V}$), the BC works at $-(V_{TC}^{MC} + V_{oc}^{MC})$ (i.e., reverse biased) whereas the TC and MC operate at a voltage close to their respective $V_{oc}$ as determined by the current of the BC. Please notice that the $V_{oc}$ here are defined under the illumination needed for the EQE measurement and not under standard test conditions.

However, if one of the subcells of the MJSC shows a relatively low breakdown voltage (e.g., the Ge BC), the situation just described, in terms of subcell operating voltages, changes significantly. We will analyze this situation with the aid of Figure 6. This figure shows with a dashed black line the I-V curve of a GaInP/GaInAs/Ge 3JSC that would be obtained when illuminating the solar cell with the light bias used for the EQE measurement of the Ge BC (i.e., a BC-limiting light bias). In this figure, the I-V curves of all the subcells have also been included to assess the operating voltage of each subcell. Since the I-V curve of the Ge subcell (red line) shows a low $V_{br}$, the I-V curve of the 3JSC presents a similar shape as the experimental I-V curve of Figure 5 under such light bias. As explained above, if the 3JSC is kept at short circuit conditions, the Ge subcell should operate in reverse bias at approximately the sum of the $V_{oc}$ of TC and MC. However, since the breakdown voltage of the Ge subcell is lower than $V_{TC}^{MC} + V_{oc}^{MC}$, the MC shows up in this particular case as the new current limiting subcell, even though the light bias used produces less photocurrent in the BC. Please note, that the term “current limiting” here is not only linked to photogeneration but considers both photogeneration -that depends on illumination- and breakdown -that depends on voltage bias. Under these conditions, the TC operates at a point close to its $V_{oc}$ (labeled $V_{1}^{TC}$ in Figure 6) and the BC works in the breakdown region (labeled $V_{1}^{BC}$ in Figure 6). For both subcells, the operating voltage is determined by the photocurrent of the MC. Accordingly, the MC operates in reverse bias, at approximately the $V_{oc}$ of the TC minus the operating point of the BC (i.e., $V_{1}^{MC} = -V_{1}^{TC} + V_{1}^{BC}$).

This represents a substantial difference regarding the case where no breakdown occurs, because the MC operates now closer to short circuit. Let us remark that this situation has appeared because the 3JSC is at short circuit conditions and $V_{TC}^{MC} + V_{oc}^{MC} > V_{br}^{MC}$.

In summary, despite the BC-limiting light bias used, the low breakdown voltage of the Ge subcell forces that the actually limited subcell is the “second” least photogenerating subcell—the MC in the case described in this paper—when $V_{bias} = 0\text{V}$. Under such circumstances, when measuring the EQE, we get no response in the BC range but a “normal” response in the MC range. This phenomenon clearly takes place in Region 1 of Figure 4(a) and (b).

When chopped monochromatic light is added to the continuous light bias to proceed with the EQE measurement, the operating points of the subcells are slightly modified. We use Figure 6 to illustrate this case during the EQE measurement of the MC, because under $V_{bias} = 0\text{V}$ and BC-limiting light bias condition, the current detected by the lock-in will be that of the MC. We indicate this new situation with the subscript 2 in the labels used in Figure 6 to identify the operating voltages and currents of each subcell with the monochromatic light. The MC shifts its I-V curve towards a higher current value due to the monochromatic light (as indicated by the dashed green I-V curve in Figure 6) and the photogenerated current of the MC is increased by $I_{mono} = I_{MC}^{2} - I_{MC}^{1}$. Because of the extra monochromatic light absorbed by the MC, the limiting current at $V_{bias} = 0\text{V}$ is now larger than before ($I_{2} > I_{1}$), and the operating voltages of the TC and BC...
will be lower and higher (in absolute value) than in situation 1, respectively. Because the voltage across the device must be kept at 0 V, the operating voltage of the MC is in turn also modified (see label $V_{bias}^{2}$ in Figure 6). As the MC shows a flat slope around short circuit conditions (i.e., current measured is independent of $V_{bias}$), the current detected by the lock-in ($I_{out}$ in Figure 6) will not be modified despite the change in the operating voltage of the MC (i.e., $I_{out} = I_{mono}$). Consequently, the slight change in the operating points of the subcells will have no major consequences for the EQE determination, since the current generated by the monochromatic beam will not be modified. On the other hand, if we try to measure the EQE at a wavelength related to the BC (e.g., 950 nm) under this conditions, we will get no response because the MC is still the current-limiting subcell and it is not being affected by this monochromatic light.

### 4.2. Effects of a low $V_{br}$ of the Ge subcell on its EQE measurement and the use of the I-V characteristic under the same light bias conditions to detect them

As already envisaged in the previous section, the shape of the I-V curve of the 3JSC described in Figures 5 and 6 also has implications for the EQE determination of the Ge BC. Indeed, the shape of the I-V curves in Figures 5 and 6 indicates that both samples fulfill the condition $V_{oc}^{BC} + V_{oc}^{MC} > V_{bias}$. Consequently, as observed in Figures 3 and 4, an external $V_{bias}$ in a narrow range has to be applied to the 3JSC in order to measure the EQE of the Ge subcell which, in both cases, shows a relatively low $V_{br}$. As confirmed by the results shown in Figure 5, the operating point of the Ge subcell is taken away from the breakdown region only if sufficient $V_{bias}$ is applied. In that case, the current of the 3JSC is limited by the Ge subcell, and its EQE can be measured as usual (i.e., the MJSC works in the so called Region III of Figure 5). As expected, the empirically detected range of $V_{bias}$ to measure the EQE of the Ge subcell in Figure 4 agrees with the $V_{bias}$ obtained from the I-V curves of the 3JSC (Figure 5). Table I summarizes the $V_{bias}$ obtained with the two methods. The data obtained from the I-V curves are more accurate because there are more experimental points than in the data coming from Figure 4.

<table>
<thead>
<tr>
<th>Table I</th>
<th>Voltage bias range needed to measure the EQE of the BC, as obtained from the EQE measurements and from the I-V curve of the MJSC. The resulting width of the artifact region ($\Delta V$) is also included.</th>
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<td>$V_{bias}^{min}$ (V)</td>
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Generally speaking, the $V_{bias}$ needed for a 3JSC to measure the BC with a low $V_{br}$ in an ideal case (i.e., I-V curve with a flat slope at short circuit conditions) depends primarily on both the reverse I-V characteristics of the BC and $V_{oc}$ of the other subcells that constitute the MJSC. In this case, as the TC and MC are nominally identical in both 3JSC studied, the differences in $V_{bias}$ observed between the two 3JSCs are just related to the reverse I-V characteristics of the Ge BC. For MJSCs with low breakdown voltage in the BC, the minimum bias voltage ($V_{bias}^{min}$) needed to properly measure the EQE of the BC will be given by the following:

$$V_{bias}^{min} = \sum V_{oc}^{non-limiting SC} - V_{br}^{BC}$$

(3)

The lower the $V_{br}^{BC}$, the higher the $V_{bias}^{min}$ is needed, as observed for the two 3JSCs under study in Figures 4 and 5.

Therefore, in order to simplify the task of EQE characterization of a BC with unknown properties, instead of performing a “blind” and time-consuming determination of the optimum $V_{bias}$, we propose to trace the I-V curve of the MJSC using the light bias to be applied during the EQE measurement of the BC. The optimum $V_{bias}$ to properly measure the EQE of the BC is thus determined by the voltage where the BC really limits, that is, flat region in the I-V curve of the MJSC corresponding to the photo-generated current of the BC (Region III in Figures 4 and 5). In some cases—just due to the intrinsic properties of the BC—that will be no need of voltage bias if $\sum V_{oc}^{non-limiting SC} < V_{br}^{BC}$ because at 0 V, the BC is current-limiting. On the contrary, if $\sum V_{oc}^{non-limiting SC} > V_{br}^{BC}$, a $V_{bias}$ must be applied as what occurred in the two cases described in this paper. A limit case for Ge-based MJSC would be that of a BC with $V_{br} \sim 0$ V. Given the fact that $V_{oc}$ and FF of Ge subcells at one sun are around 0.2 V and 65%, respectively [22], there is already a narrow voltage range between 0 and the turn on point of the cell ($<0.2$ V, depending on the light bias employed during the measurement). Therefore, if we have a breakdown voltage close to zero, the effect of the breakdown will affect the aforementioned narrow flat region, increasing the difficulty of the EQE measurement. Indeed, for the 3JSC analyzed in Figure 4(b), there was just a 0.2 V interval region where a reliable measurement could be performed. Therefore, we empirically establish $1 \times 10^{18}$ cm$^{-3}$ as a practical upper limit for the doping level of the BC base to allow a correct EQE measurement of the Ge subcell in an MJSC, regardless of other effects that might affect the EQE measurement (shunt resistance or light coupling) [8,10]. For higher doping levels, a straightforward way to measure the EQE of the subcell will be via an isotype Ge subcell although special procedures as described in Refs [15,16] might be successful and will be explored in a future study.

Regarding the characterization of MJSC with four junctions (4JSC) or more with a Ge BC, the effects of the low $V_{br}$ in the Ge subcell will be even more noticeable. The sum of the $V_{oc}$ of the non-limiting subcells will be higher.
than in the 3JSC used here, while the reverse characteristic of the low bandgap subcell remains unaltered (i.e., the condition $\sum V_{\text{non-limiting SC}}^{\text{IBC}} > V_{\text{BR}}^{\text{BC}}$ will be more easily fulfilled). If the BC of the 4JSC is other than a Ge subcell, a similar analysis as the one described here should be performed to detect the proper $V_{\text{bias}}$ needed.

4.3. Evolution of the measured EQE in the artifact region

The minimum $V_{\text{bias}}$, at which some response of the EQE of the Ge subcell—the beginning of Region II in Figures 4 and 5—will be measured ($V_{\text{bias}}^\text{p}$) is given by the following:

$$V_{\text{bias}}^p = \sum V_{\text{non-limiting SC}}^{\text{IBC}} - AV - V_{\text{BR}}^{\text{BC}}$$

where $AV$ is the voltage range, where the transition from the MC to the BC takes place (i.e., the width of the artifact region or Region II as indicated in Figures 4 and 5). It depends, as a first approach, on the shape of the reverse characteristics of the BC as well as on the difference between the BC and MC photo-generated current ($I_{\text{BC}}$ and $I_{\text{MC}}$, respectively). Table I also summarizes and compares the empirically detected $AV$ in Figure 4 against the $\Delta V$ obtained with the I-V curves in Figure 5. As shown in the table, the $AV$ determined by both methods are in good agreement.

Special attention is warranted in the case when $V_{\text{bias}}$ is between $[V_{\text{bias}}^p, V_{\text{bias}}^\text{min}]$ (i.e., Region II), as defined by Equations 4 and 3. In this case, the solar cell works in the artifact region, and the EQE measured corresponds to a linear combination of the EQE of two subcells (i.e., MC and BC in our experiments). Notice that, depending on the values of $V_{\text{bias}}^p$, $V_{\text{BR}}^{\text{BC}}$, $V_{\text{OC}}$ of the subcells and $AV$, the artifact region might occur even at short circuit conditions.

We aim to illustrate such operating conditions with the help of Figure 7 where the I-V curve of the MJSC with the highly doped Ge substrate (i.e., low $V_{\text{BR}}$ in the Ge BC) taken under BC-limiting light bias has been included together with its simulation. The simulation is purely analytical and considers the classic equivalent circuit (irradiance-dependent current source in parallel with two diodes and in series with a resistor) for each subcell in the MJSC, with the particularity of incorporating into the model the breakdown characteristics of the BC (with a simple exponential term). As shown in Figure 7, the fit of the calculated values to the experimental data is very reasonable. Accordingly, this model allows us to analyze the working conditions of each subcell along the three different regions of the I-V curve of the 3JSC (as summarized in the insets of Figure 7), which correspond to the three Regions in Figures 4 and 5. In Region I, despite the BC-limiting light bias conditions are applied, the MC is the current-limiting subcell. This case has already been discussed in detail earlier and essentially implies that the TC approximately operates at its $V_{\text{OC}}$, the BC at a value close to $-V_{\text{BR}}^{\text{BC}}$ and, consequently, the MC works at a voltage given by $-(V_{\text{OC}}^{\text{TC}} - V_{\text{BR}}^{\text{BC}})$ (i.e., in reverse or forward bias, depending on $V_{\text{bias}}$). As we increase $V_{\text{bias}}$, the operating point of the MC moves along the flat part of its I-V (from $-(V_{\text{OC}}^{\text{TC}} - V_{\text{BR}}^{\text{BC}})$ towards $V_{\text{MC}}^{\text{MC}}$), whereas the BC and MC start to operate close to $V_{\text{OC}}^{\text{TC}}$ and $-V_{\text{BR}}^{\text{BC}}$, respectively. At a given point, when enough $V_{\text{bias}}$ is applied, the MC abandons the flat part of its I-V curve, and its current starts to decrease. This is exactly when the MJSC enters in the artifact region (Region II), where its current is lower and higher than the MC and BC photocurrent, respectively. In other words, in this region, the MC works at a value close to its $V_{\text{MC}}^{\text{MC}}$ and, as it is still the limiting subcell, the current of the MJSC decreases. As a result of this current decrease, the BC starts to move down in its breakdown curve to a lower current. On the other hand, the BC also moves down in its I-V curve slightly increasing its operating voltage. In this way, the three subcells are in a special situation, where any slight change in the light or voltage bias affecting any of the subcells involves a change in the operating point of the other subcells and finally in the current extracted from the 3JSC. This is in fact the origin of the measurement artifact of the EQE. As what occurs for the devices with low shunt resistance and luminescent coupling in one of the subcells, the true EQE without artifacts may be extracted from a linear combination of the EQE of the subcells measured [12]. If $V_{\text{bias}}$ is further increased, the BC is eventually taken out from the breakdown region and enters into the flat part of its I-V curve, becoming the limiting subcell (i.e., $I_{\text{MC}} = I_{\text{MC}}^{\text{MC}}$). This is in essence the situation indicated as Region III in Figures 4 and 5, where the MC operates at $V_{\text{MC}}^{\text{MC}}$. Once the BC is in the flat part of its I-V curve, it is no longer sensitive to changes in the operating point of the TC and MC and only the EQE of the BC will be measured.
Figure 8 qualitatively explains in more detail the measurement artifact that appears when measuring EQE in the artifact region of the I-V curve. In Figure 8(a) and (b), the I-V curve of the MJSC under a light bias that under-illuminates the BC is depicted with a black dashed line. The black circle indicates the operating point of the MJSC—induced by the $V_{\text{bias}}$—within the artifact region (black dashed line). The black circle indicates the operating point of the MJSC—induced by the $V_{\text{bias}}$—within the artifact region chosen in the analysis. In addition, the individual I-V curves of the TC (solid blue line), MC (solid green line) and BC (solid red line) have been also included. Figure 8(a) represents the situation when monochromatic light at 750 nm (a wavelength where only the MC should show spectral response) impinges on the device. The extra irradiance due to the monochromatic beam shifts the I-V curve of the MC towards higher current values, as indicated by the dashed green I-V curve in Figure 8(a). The insets in Figure 8(a) illustrate how the voltages and currents in each subcell change under this new light bias condition. Subscripts 2 and 1 in the labels used in the insets indicate the situation with and without the monochromatic light, respectively. The increase in the photogenerated current of the MC (i.e., $I_{\text{mono}} = I_{\text{MC},2} - I_{\text{MC},1}$) shifts in turn towards lower and higher values (in absolute values) the operating voltages of the TC and BC, respectively, which then increases the operating voltage of the MC. So far, we have the same situation as described in Figure 6. However, as the MC operating point is now at the shoulder of its I-V curve, the MC current is reduced and the operating voltages of the TC and BC are correspondingly shifted in the opposite direction. A steady state is ultimately reached (marked with the subscript 2 in the figure), where the MC produces less current out than expected (i.e., $I_{\text{out}} < I_{\text{mono}}$, see Figure 6, for comparison) for the given monochromatic light. Accordingly, the EQE measured will be lower than the EQE measured in Region I.

Figure 8(b) helps to understand the case when, at the same light and voltage bias, the cell is illuminated with a monochromatic beam where only the BC should show response (e.g., 950 nm). In this case, the I-V curve of the BC is shifted upwards (red dashed line in Figure 8(b)). Consequently, as indicated by the insets in Figure 8(b), the operating points of the TC and BC are shifted to lower voltages, which makes the operating voltage of the BC decrease (in absolute value). A steady state is reached (marked with the subscript 2 in the labels used in the insets), where a net increment of the current of the MJSC is produced as a result of the increase of the BC current. In other words, the optical excitation of the BC produces a current measurable with the lock-in amplifier (i.e., $I_{\text{out}} > 0$). This current increment detected is lower than the one that would be produced in Region III. Consequently, the EQE measured will show the same shape but a lower magnitude.

In summary, the EQE we measure under these light and voltage bias conditions will correspond to a composite curve with contributions of the MC and BC to the EQE. The relative response of each subcell will mainly depend on the operating point of the MJSC (i.e., the $V_{\text{bias}}$ applied). Regarding the MC, as $V_{\text{bias}}$ is increased within Region II, the MC works where the slope of its I-V curve is steeper (always close to its $I_{\text{V}}$). Consequently, the I-V curves of the MC with and without monochromatic excitation tend to overlap, which decreases the output current observed when monochromatic excitation is on. Accordingly, the magnitude of the EQE measured in this range becomes lower with increasing $V_{\text{bias}}$. Conversely, as $V_{\text{bias}}$ is increased in the artifact region, the BC steadily works where the slope of its I-V curve is less steep. Monochromatic excitation in the BC range moves further the BC voltage down to regions where the I-V curve is even less...
steep and produces more current out, and thus, the magnitude of the EQE measured in this range will increase in the same proportion. This behavior is exactly what explains the evolution observed in Region II in Figure 4.

4.4. Low $V^BC_{br}$ versus shunt resistance and luminescent coupling as the origin of the measurement artifact in the EQE measurement

Traditionally, it has been argued that the low $V_{br}$ effect can be treated as a merely shunt effect. From our point of view, this approach is not fully correct and can lead to erroneous conclusions, for instance, when measuring the EQE in the so-called artifact region. Let us summarize some of the main points of the effect of a low $V_{br}$ that make us consider it as a distinct origin of the measurement artifact:

- In strong contrast to the low shunt resistance case, in the presence of a low $V_{br}$, it is not possible to avoid the measurement artifact by overilluminating the subcells not under test, that is, there will be always a Region II as defined in the paper.
- As opposed to the luminescent coupling or low shunt cases, the measurement artifact takes only place for a certain $V_{bias}$ range (i.e., Region II), irrespective of the light bias condition applied.
- If the Ge subcell shows a sufficiently low $V_{br}$ (such as in the two cases presented in this work), the EQE measured under $V_{bias} = 0$ V and irrespective of the light bias, corresponds to the second limiting junction (MC or TC). This is again a substantial difference in respect to a shunt resistance effect (unless shunt resistance is tremendously low).
- If the case of a low $V_{br}$ is ignored and the EQE measurement is performed in the artifact region, which could be at short-circuit conditions, the artifact in the EQE measurement can be erroneously ascribed to the presence of luminescent coupling, leading to a large error when assessing the device performance.

Tracing the I-V curve—under the light bias intended to be applied during the EQE measurement—helps with the detection of difficulties that might arise during the EQE determination. For instance, the I-V curves in Figure 5 indicate a constant current value in Regions I and III. As discussed in the previous sections, Region I and III are dominated by the MC and BC photogenerated current, respectively, and therefore, we can conclude that none of these subcells shows a low shunt resistance. Figure 4 also indicates this fact, because the EQE of the MC and BC in both samples remain constant in some $V_{bias}$ range. In the presence of a non-flat slope around the operating point (i.e., in the presence of low shunt resistance), the EQE magnitude would be lower than expected. Traditionally, it has been attributed a low shunt resistance to the Ge subcell because of its low bandgap [8,13], thus justifying the need of $V_{bias}$ and special light bias conditions during its EQE characterization [8,13]. While it might be true in some cases, we believe that, in state-of-the-art triple-junction solar cells grown by highly mature MOVPE processes low shunt resistances are less common. However, a low $V_{br}$ in the Ge subcell is more a structural effect arising from the low bandgap of the bottom subcell and the doping ranges used in the design. Therefore, if a low $V_{br}$ (structural effect) is misinterpreted as a low shunt resistance problem (technological effect) important information for the solar cell designer can be lost. The I-V curve of the 3JSC should be tracked (under the same light bias conditions intended to be applied during the EQE measurement) right before the EQE measurement to detect in advance any problem that might affect the EQE measurement, such as shunt problems or early breakdown in the BC.

Once the problems associated with a low shunt resistance and/or a low $V^BC_{br}$ have been discarded, the measurement artifacts, if any, can be attributed to other effects such as luminescent coupling between subcells [19]. Indeed, in Figure 1, although the adequate $V_{bias}$ has been established by two ways in the 3JSC analyzed, the Ge subcell could not be properly measured (see encircled area in Figure 1). The presence of the so-called measurement artifact can be observed more clearly in Figure 4 at 750 nm for both samples, where the EQE response of the MC is not zero. Although a detailed explanation of this artifact is out of the scope of this paper, the fact that the Ge subcell does not present a low shunt resistance (as seen in Figure 5 and indirectly in Figure 4) and that the artifact increases with light bias of the MC (not shown here) indicate that the origin of the artifact is luminescence coupling from the MC to the BC.

5. CONCLUSIONS

The measurement of the EQE of a subcell in an MJSC with a low breakdown voltage is not a straightforward task. Depending on the breakdown voltage and the $V_{oc}$ of the subcells, not only light bias but also voltage bias must be applied during the measurement. Tracing the I-V curve of the MJSC under the same light bias conditions applied to the EQE measurement will help to determine the proper $V_{bias}$ needed (if any), as well as to distinguish whether the EQE measurement is being affected by shunt problems, early breakdown or luminescent coupling. This is of special relevance to determine the origin of the measurement artifact that affects the EQE measurement of MJSCs.

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