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Quantification of \textit{pn}-junction recombination in interdigitated back-contact crystalline silicon solar cells

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Abstract: Interdigitated back-contact (IBC) solar cells based on diffused crystalline silicon comprise a series of \textit{pn}-junctions which border at the rear surface of the wafer. In this work, it is established that the presence of these \textit{pn}-junctions in some cases induced significant additional charge-carrier recombination, which affect the conversion efficiency of IBC cells through a reduction in fill factor and open-circuit voltage. Using specialized test structures with varying length of \textit{pn}-junctions per area of solar cell (i.e., with varying junction density), the magnitude of the recombination at the \textit{pn}-junction was determined. For non-passivated rear surfaces, a second-diode recombination current density per unit of junction density $J_{02}$ of $\approx 61$ nA\,junction$^{-1}$cm$^{-1}$ was measured, whereas for surfaces which were passivated by either SiN$_x$ or Al$_2$O$_3$/SiN$_x$, $J_{02}$ was reduced to $\approx 0.4$ nA\,junction$^{-1}$cm$^{-1}$. Therefore, passivation of defects at the rear surface was proven to be vital in reducing this characteristic recombination current. Finally, by optimizing the \textit{p-} and \textit{n-type} dopant diffusion process recipes, the $J_{02}$ recombination could be suppressed to negligible values. The improved doping recipes lead to an increase in conversion efficiency of industrial ‘Mercury’ IBC solar cells by $\approx 1\%$ absolute.

Keywords: solar cells, surface passivation, interdigitated-back contact, charge-carrier recombination, \textit{pn}-junction, depletion region recombination
1. Introduction

In interdigitated back-contact (IBC) solar cells, both the positive and negative contacts are located at the rear side, to avoid parasitic shading losses by front side metallization. Despite this advantage, the performance of IBC solar cells can be significantly reduced by a lower short-circuit current density ($J_{sc}$), for instance due to lateral transport losses of charge carriers towards the rear contacts, an effect known as “electrical shading”.\[1\] To reduce such losses, crystalline silicon (c-Si) solar cells with a diffused “front floating emitter” (FFE) have been developed (see Fig. 1), in which the lateral conduction of minority carriers takes place via a highly doped region near the front surface.\[2][3\] In this way, a high $J_{sc}$ values can be achieved with minimal constraints to rear side patterning. ECN’s IBC concept Mercury, based on a FFE, has so far reached conversion efficiencies up to 21.1%.[4], [5] Although the problems of electrical shading thus can be minimized, in this work it will be shown that another mechanism can induce a significant loss in performance for diffused-junction IBC solar cells. Specifically, it will be shown that a distinctive charge-carrier recombination current can be associated with the presence of the $pn$-junctions which border the at the rear surface of the solar cell.

In semiconductor physics, it is known that additional charge-carrier recombination can occur when a $pn$-junction borders a surface.[6], [7] First of all, it follows from the Shockley-Read-Hall (SRH) theory that defect states within the band gap are most effective when electrons and holes are captured with equal rates. This is when the condition $n \cdot \sigma_n = p \cdot \sigma_p$ (1)
is satisfied, with $n$ and $p$ the electron and hole carrier densities, and $\sigma_n$ and $\sigma_p$ the electron and hole capture cross sections of the defects, respectively.[8], [9] Under such conditions, the recombination current $J_{rec}$ is given by $J_{rec} = J_{02} (\exp (V/m \cdot V_t) - 1)$, with $m$ the ideality factor (in this case $m=2$), $V$ the voltage, $V_t$ the thermal voltage and $J_{02}$ the second-diode recombination parameter. As the electron and hole densities change sharply across the $pn$-junction, condition (1) is typically satisfied somewhere across the junction, such as in its depletion region [10], [11] The so-called “depletion region recombination” which occurs as a result, is particularly pronounced where the $pn$-junction borders a surface, as at a surface often a high density of defect states is present. In fact, any depleted surface near the bordering $pn$-junction can lead to severe $J_{02}$-type recombination, due to efficient transport of charge-carriers through the highly doped $p$- and $n$-type regions towards this recombination active region.[12] The recombination at the depleted surface near the $pn$-junction can be about one order of magnitude higher than the recombination current in the depletion region of the junction.[12]
Secondly, adjacent highly doped $n$- and $p$-type Si regions can induce a tunneling recombination current between the conduction band of $n^+$ Si and the valence band of $p^+$ Si. Such tunneling recombination current occurs in particular for abrupt, highly-doped $pn$-junctions and is aided by defect states that are present within the band gap (such as at the c-Si surface) which facilitate trap-assisted tunneling.[13]

Although the above-mentioned recombination mechanisms have a different physical nature, in practice it can be hard to discern amongst them. Therefore, we will simply refer to them together as ‘$pn$-junction recombination’ pathways.

Also for c-Si solar cells in specific, signs of a significant $J_{02}$-recombination pathway of charge carriers have been observed when a $pn$-junction terminates at a surface (or at the perimeter of the cell) that is poorly or not passivated.[14]–[17] For monocrystalline front-contacted solar cells, surface bordering of the $pn$-junction occurs only at the edge of the wafer. Hence, its detrimental effects on the performance of the solar cells, such as a reduced fill factor $FF$ and reduced $V_{oc}$ at low light intensities, are in general minimal. In IBC cells however, the length of $pn$-junction which borders at the surface is significantly larger per unit area. Therefore, the question arises whether for IBC solar cells the above-mentioned $J_{02}$-type recombination channels might still induce a significant loss mechanism.

Recent publications provide indications that $pn$-junction recombination can indeed significantly affect the conversion efficiency of IBC solar cells. For instance Müller et al.[3] found a reduction in efficiency of diffused-junction IBC cells by 2% absolute after placing the cell under reverse bias. The reduction in efficiency was in part attributed to an increase in $J_{02}$ from 12 to 82 nA/cm$^2$. A plausible explanation for the increase in $J_{02}$ was the degradation of the rear surface passivation layer, which would affect the recombination at the bordering $pn$-junction. Yet, the presence of this recombination mechanism could not be verified.

Additionally, Dong et al.[18] found by simulating the tunneling recombination current between the $n^+$ and $p^+$ Si in IBC solar cells, that tunneling can be significant for solar cells under forward bias, and that the profile of boron dopants had a pronounced influence on the tunneling recombination.

Peibst and co-workers found that an additional $pn$-junction recombination current was required to fit suns-$V_{oc}$ characteristics of high-efficiency homojunction IBC solar cells where the $n^+$ and $p^+$ Si regions were passivated independently.[19] whereas such recombination current was not found for passivation of the rear-surface by Al$_2$O$_3$/SiN$_x$ or thermal SiO$_2$.[19], [20]. Nevertheless, in all cases, the choice of the rear-surface passivation scheme had a large influence on the obtained pseudo-fill factor $(pFF)$.[19], [20].

Finally, indications for a recombination channel at or near the $pn$-junction have also been found for novel IBC solar cell concepts which are not based on diffused junctions, but which
comprise $n^+$ and $p^+$-type doped polycrystalline Si (poly-Si) passivating contacts. For instance, for lifetime samples with interdigitated $p$- and $n$-type doped poly-Si contacts, minority carrier lifetime data could only be fitted using a diode with local ideality factor $n \geq 1$, whereas for samples without rear interdigitated junctions such non-ideal recombination current was absent.[21] Interestingly, by creating a gap between the $n^+$ and $p^+$ poly-Si regions, the open-circuit voltage $V_{oc}$ as well as the $pFF$ of the IBC solar cell increased significantly.[22] Nonetheless, the creation of a gap between the $p$ and $n$-type poly-Si regions imposes additional and complex process steps (as it also does for IBC solar cells based on diffused c-Si junctions) and is therefore undesirable from an industrial point of view.

Despite the potential detrimental effects of $pn$-junction recombination on IBC solar cells, a systematic study or quantification of this recombination mechanism is still lacking. Therefore, in this work, the charge-carrier recombination at the $pn$-junction was systematically investigated by using dedicated test structures, in which the density of $pn$-junctions (or, the pitch of the $pn$-junctions) was varied. The recombination at the $pn$-junction was examined for unpassivated rear surfaces, as well as for surfaces which were passivated by industrially-relevant passivation schemes, i.e., nitric acid oxidation of Si (NAOS) in combination with a SiNx or an Al2O3/SiNx stack as capping layer. Finally, the influence of the boron and phosphorus diffusion process recipe on recombination at the $pn$-junction was studied on test structures as well as on completed IBC solar cells. It will be shown that by careful tuning of the diffusion recipe, the conversion efficiency of IBC Mercury cells could be improved by $\sim 1\%$ absolute, which relates to a reduction of $pn$-junction recombination.

**Figure 1** (a) Schematic of the ECN IBC cell Mercury, which comprises a front-floating emitter. (b) A close-up of the rear-side $pn$-junction.
2. Experimental

To assess recombination at the $pn$-junction, specialized test wafers were made. Figure 2 shows a schematic of the test structures (a) and a photograph of a test wafer (b). The test wafers were fabricated by the same process steps as used for the Mercury solar cells (see Fig. 1), with the exception of the patterning design of the $p$- and $n$-type doped regions at the rear surface. As a base material, 6-inch, Czochralski-grown, $n$-type Si wafers with a resistivity of ~5 Ohm-cm were used. After random pyramid texturing by alkaline (KOH) etching, boron and phosphorus diffusions were carried out in a horizontal tube furnace (Tempress Systems) to form the heavily doped $p$- and $n$-type regions, respectively. The interdigitated pattern at the rear surface was obtained using a screen-printed resist in combination with subsequent wet-chemical removal of the highly doped Si, before carrying out the next diffusion step. In this work, three different boron and phosphorus (co-)diffusion recipes were studied (they were not independently varied), labelled A, B and C. Figure 3 shows the doping concentration profiles as determined by electrochemical capacitance-
voltage (ECV) measurements. Afterwards, the wafer was subjected to a short wet etch to create the desired doping profiles.

![Figure 3](image_url)

**Figure 3** Electrochemical capacitance-voltage (ECV) measurements of the dopant profiles of (a) the boron and (b) the phosphorus doped regions for the three different (co-)diffusion recipes A, B, and C. The first 60 nm was etched back to obtain the desired doping profiles. The sheet resistance was determined by four-point probe measurements for each doped region after etch-back.

After the diffusion steps, the phosphorus and boron containing glass was removed. Subsequently, the front and rear Si surfaces were oxidized simultaneously using a nitric acid dip at room temperature (NAOS). Next, Al$_2$O$_3$ was deposited on the front surface using spatial atomic layer deposition (*Levitrack*, Levitech), after which it was capped by plasma-enhanced chemical vapor deposited SiN$_x$ (*MAiA*, Meyer Burger). The rear surface (where the $pn$-junctions border) was either passivated by capping the thin oxide, formed by NAOS either by a single layer of SiN$_x$, a stack of Al$_2$O$_3$/SiN$_x$, or no capping at all (termed “no passivation”). Note, that the passivation performance of the SiN$_x$ significantly changes by the used nitric-acid oxidation of the Si.[23] Finally, the passivated and doped Si regions at the rear were contacted by screen-printed Ag paste followed by a high-temperature ‘firing’ step.

At the front surfaces of the test structures as well as of the IBC Mercury solar cells, a homogenously doped $p^+$ Si front floating emitter was present. At the rear surface of the test structures, the length of the $pn$-junction was varied by changing the ‘linear’ $pn$-junction density from 5 to 20 junctions per centimeter (see Fig. 2a). Specifically, the equal widths of
both the $n^+$ and $p^+$ Si regions on the test structures were varied from 500 to 1000, 1500 and 2000 μm, whereas the total area of $n^+$ Si or $p^+$ Si was identical for each test structure. In contrast, in actual IBC Mercury cells, a typical junction density of 15 cm$^{-1}$ is used with unequal widths of the $n^+$ and $p^+$ Si region. Also the metal contact area was kept equal between all test structures, and was similar to the metal coverage used in IBC Mercury solar cells. After metallization, each sub-cell was measured in a suns-$V_{oc}$ setup (Sinton Instruments) by contacting the adjacent positive and negative busbars by electrodes. Note that only the test structures in the center of the wafer were used to prevent “edge effects”, which showed a significant higher recombination.[5,27] It was verified by laser cutting of the individual sub-cells that there was no cross correlation between them. By fitting the suns-$V_{oc}$ measurements to a two-diode model, the $J_{01}$, $J_{02}$, pseudo fill factor (pFF), and shunt resistance $R_{Shunt}$ were extracted. In all cases, the $R_{Shunt}$ values were found to be too high to be reliably extracted, and only a lower limit could derived. Even though Suns-$V_{oc}$ measurements provide only data from \~0.5 V onwards, see for example Fig. 4, the values of $J_{01}$, $J_{02}$ had a unique influence on the Suns-$V_{oc}$ fit and could therefore be reliably extracted. Nevertheless, considerable difference in $J_{01}$ and $J_{02}$ have been found when cross-checking the obtained values with dark $I$-$V$ and light $I$-$V$ measurements. In other work, such differences have also been reported,[17] and care must therefore be taken when comparing $J_{01}$ and $J_{02}$ parameters derived by Suns-$V_{oc}$ with values derived by dark $I$-$V$ and light $I$-$V$. In the remaining of this work, all $J_{01}$ and $J_{02}$ values are derived from Suns-$V_{oc}$ measurements.

![Figure 4](image-url)  

**Figure 4** Example of Suns-$V_{oc}$ data and the fit by a 2-diode model of a test structure comprising 20 junctions/cm$^{-1}$ (doping recipe C, Al$_2$O$_3$/SiN$_x$ passivation). The dashed lines indicate the changes induced by manipulation of one of the fit parameters of the 2-diode model.
3. Results

3.1 Influence of surface passivation on pn-junction recombination

First, the test structures with unpassivated rear surface were examined. The structures were prepared using diffusion recipe B. The homogeneously doped $p^+$ Si front surfaces (the ‘front floating emitter’) were passivated by a stack of $\text{Al}_2\text{O}_3/\text{SiN}_x$. For this specific experiment without rear-surface passivation, no screen-printed metal contacts were applied to prevent shunting, although a firing step was carried out. Therefore, in this case the electrodes of the suns-$V_{oc}$ setup where put in direct contact with the $n^+$ and $p^+$ Si regions. The results of the suns-$V_{oc}$ data, fitted to a two-diode model, are shown in Fig. 5a-c.

As can be seen in Fig. 5a, $J_{01}$ is approximately constant with the junction density, and has relatively high values of 2540±400 fA/cm$^2$, which are typical for doped surfaces that are not passivated. In contrast, $J_{02}$ shows a linear increase with the junction density at a rate of 61±5 nA·junction$^1$·cm$^{-1}$ and thus reveals $pn$-junction recombination (see Fig. 5b). Moreover, the $pFF$ (see Fig. 5c) and the $V_{oc}$ at 1-sun illumination (not shown here) decrease significantly with the density of junctions, the latter from 583 mV at a junction density of 5 cm$^{-1}$ to 553 mV at a density 20 cm$^{-1}$.

For comparison, also the $FFJ_{01}$, which is the fill-factor in case it is only limited by $J_{01}$-type recombination is shown in Fig. 5c. $FFJ_{01}$ was evaluated from the $V_{oc}$ at 1-sun using the exact analytical solution of reference [24]. The difference between $FFJ_{01}$ and the $pFF$ can for a two diode model in principle only be attributed to losses due to the parasitic shunting, $\Delta FF_{Rsh}$, or $J_{02}$-type recombination, $\Delta FFJ_{02}$: $pFF = FFJ_{01} - \Delta FF_{Rsh} - \Delta FFJ_{02}$. The shunt resistance $R_{Shunt}$ for all test structures was too high to be determined via the suns-$V_{oc}$ measurements. Considering the strong increase in $J_{02}$ with the junction density, it is most likely that the observed decrease in $pFF$ with increasing junction density therefore predominantly originates from $J_{02}$-type recombination ($\Delta FFJ_{02}$).
Figure 5 Results from fitting suns-$V_{oc}$ measurements to a two-diode model, for test structures prepared by diffusion recipe B for (a)-(c) samples without rear-surface passivation and (d)-(f) samples where the rear surface is passivated by either Al$_2$O$_3$/SiN$_x$ or SiN$_x$. The upper limit of the fill factor, $FF_{J01}$ shown in (c) and (f) is derived from the open-circuit voltage at one sun using the (exact) analytical method described in Ref. [24]. Lines are guides for the eye.

In the case of a passivated rear-surface of the test structures (see Fig.5d-f), $J_{01}$ is significantly reduced compared to the unpassivated case, with lower $J_{01}$ values for Al$_2$O$_3$/SiN$_x$ than for SiN$_x$ passivation. For both passivation schemes, $J_{01}$ is independent of the junction density. Also the $J_{02}$ values are significantly reduced when the surface is passivated for all junction densities, with overall higher $J_{02}$ values for Al$_2$O$_3$/SiN$_x$ than for SiN$_x$. Despite the significantly reduced $J_{02}$ values after passivation, an increase in $J_{02}$ with junction density of $\sim 0.4$ nA·junc$^{-1}$·cm$^{-1}$ for Al$_2$O$_3$/SiN$_x$ and SiN$_x$ can still be observed. Note that $J_{02}$ for the passivated case is extrapolated to 0 junctions/cm, still a $J_{02}$ current of 6-8 nA/cm$^2$ is found, which is related to recombination in other parts of the cell.

The $pFF$ for the case that the test structures are passivated decreases with increasing junction density, albeit to a much lesser extent than in the case of an unpassivated rear
surface. Also when the rear surface is passivated, the shunt resistance values are too high to be determined by fitting a two-diode model to the suns-$V_{oc}$ data. The decrease in $pFF$ with junction density (and the highest $pFF$ values for SiN,) can qualitatively be explained well by the trends in $J_{02}$ with junction density, where high $J_{02}$ values reduce the $pFF$.

Despite the significant lower $J_{02}$ recombination per density of junction for the passivated surface compared to the unpassed surface, it is important to note that for the passivated surfaces still a $J_{02}$-type recombination pathway can be associated with the density of $pn$-junctions. This pathway is reducing the $pFF$ and the $V_{oc}$ of the test structures. In the next paragraph we will further reduce this pathway by adjusting the dopant profiles.

### 3.2 Influence of the diffusion recipe on $pn$-junction recombination

**Results on test structures**

Next, the influence of the diffusion recipe on $pn$-junction recombination was evaluated. To this end, the suns-$V_{oc}$ data obtained from test structures with three different diffusion recipes were again fitted by the two-diode model. The rear surfaces of the test structures (where the $pn$-junctions border) were passivated by Al$_2$O$_3$/SiN$_x$, which yielded the lowest $J_{01}$ values in the previous section.

As can be seen in Fig. 6, diffusion recipe $A$, shows a clear increase in $J_{02}$ recombination with increasing junction density at a rate of $\sim$1.6 nA·junction$^{-1}$·cm$^{-1}$. Note that this increase in $J_{02}$ is even more significant for diffusion recipe $A$ than for recipe $B$, which was used in the previous section. Remarkably, for diffusion recipe $A$, even the $J_{01}$-type recombination increases with $\sim$20 fA·junction$^{-1}$·cm$^{-1}$. As a result of the increase in $J_{01}$ and $J_{02}$, a decrease in $V_{oc}$ of about 10 mV is observed when the junction density is increased from 5 to 20 junction$^{-1}$·cm$^{-1}$.[25] Moreover, the results show a very strong decrease in $pFF$ with increasing junction density. Interestingly, for recipe $C$ virtually no additional $J_{01}$ and $J_{02}$ recombination is observed with increasing junction densities, nor is a decrease in $pFF$ observed. Therefore, this experiment demonstrates that by tuning the diffusion recipe any significant $pn$-junction recombination can practically be avoided, even in case of a gap-less $pn$-junction. The latter is particularly important for a cost-effective processing of IBC solar cells.
Results on Mercury solar cells

Next, the influence of the different diffusion recipes on IBC solar cells was studied. To this end, full-area (6-inch) IBC Mercury solar cells were fabricated using diffusion recipe C and recipe A. The solar cell parameters for both groups were evaluated from light $J$-$V$ measurements as shown in Table 1. Note that the cell efficiencies obtained here are about ~1.8% absolute lower than the current record efficiencies for Mercury cells of 21.1% [5]. Nonetheless, both groups of solar cells are, apart from the diffusion step, fabricated in the same process run and therefore allow for a close comparison to discriminate the effect of the diffusion step on the solar cell performance.
The largest relative improvements for recipe C compared to recipe A are the reduction in $J_{01}$ and $J_{02}$ by ~40-50%. As a result, the efficiency of the IBC cells improves by 1% absolute from 18.3 to 19.3%. The $J_{01}$ and $J_{02}$ values obtained for finalized solar cells are approximately in line with the results on test structures, despite the fact that the finalized IBC cells also incorporate the edges of the wafer, which in our previous work showed a notable higher $J_{01}$ recombination current.[5]

Table 1 Solar cell parameters for Mercury IBC cells which were fabricated by diffusion recipes A and C. The rear surface was passivated by a stack of Al$_2$O$_3$/SiN$_x$. The results were obtained from $J$-$V$ measurements under standard test conditions (25 °C, 1000 W/m$^2$, AM1.5g) and Suns-$V_{oc}$ measurements ($pFF$, $J_{01}$, $J_{02}$) and represent the average of 7 solar cells. The area of each solar cell was 239 cm$^2$.

<table>
<thead>
<tr>
<th>Mercury cell with diffusion</th>
<th>$J_{sc}$ (mA/cm$^2$)</th>
<th>$V_{oc}$ (mV)</th>
<th>$FF$ (%)</th>
<th>$pFF$ (%)</th>
<th>$J_{01}$ (fA/cm$^2$)</th>
<th>$J_{02}$ (nA/cm$^2$)</th>
<th>$R_{shunt}$ (Ω)</th>
<th>$\eta$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe A</td>
<td>39.6</td>
<td>627</td>
<td>73.8</td>
<td>79.2</td>
<td>733</td>
<td>46</td>
<td>9.4</td>
<td>18.3</td>
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<tr>
<td>Recipe C</td>
<td>40.1</td>
<td>643</td>
<td>75.0</td>
<td>80.7</td>
<td>421</td>
<td>24</td>
<td>8.9</td>
<td>19.3</td>
</tr>
<tr>
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<td>1.2</td>
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<td>1.6</td>
<td>1.9</td>
<td>-43</td>
<td>-48</td>
<td>-5.3</td>
<td>5.5</td>
</tr>
</tbody>
</table>
4. Discussion: mechanisms of $pn$-junction recombination

In Section 3.1, it was shown that the $J_{02}$ recombination, which is associated with the density of $pn$-junctions, can be reduced considerably from ~61 nA·junction$^{-1}$cm$^{-1}$ without surface passivation to values below <1.6 nA·junction$^{-1}$cm$^{-1}$ after surface passivation. Surface passivation is therefore of key importance in the reduction of $J_{02}$ recombination in IBC solar cells. This importance of surface passivation can (as was discussed in the introduction) for a part be attributed to a very efficient charge transport of minority carriers to the surface near the $pn$-junction. As a consequence of this transport, surface recombination will not become limited by the diffusion of minority charge carriers. Note that this also holds for IBC cells which comprise a gap between the $p$- and $n$- type highly doped regions, as has also been found by simulations of IBC cells [26]. Furthermore, efficient carrier transport can also take place through the space-charge region induced by the fixed charge in the passivation scheme, as has been observed in, e.g., Ref. [27].

Even though passivation of the rear surface of IBC solar cells is thus of high importance, the passivation of interdigitated $n^+$ and $p^+$ Si surfaces can especially near the $pn$-junction be challenging. For instance, as the net doping level along the surface where the $pn$-junction borders changes from $n$- to $p$-type, the fixed charge density of the passivation scheme will at some point not provide field-effect passivation any more. For example for surface passivation by Al$_2$O$_3$, it is experimentally and theoretically demonstrated that the negative fixed charge (of typically $\sim 5 \cdot 10^{12}$ cm$^{-2}$) does not provide field-effect passivation for $n^+$ Si surfaces having a (net) local $n$-type doping concentration around $\sim 10^{19}$ cm$^{-3}$.[28], [29] Therefore, in particular excellent chemical passivation of the rear surface of IBC cells is preferred to avoid surface recombination at these regions near the $pn$-junction. In this work, it was found that significant $pn$-recombination could avoided when using the Al$_2$O$_3$/SiN$_x$ passivation scheme.

Apart from the surface passivation scheme, the presence and magnitude of $pn$-junction recombination was also found to be dependent on the diffusion recipe employed. For the surfaces passivated by Al$_2$O$_3$/SiN$_x$, the highest $J_{02}$-recombination current per junction was observed for the diffusion recipe that also resulted in the highest $J_{01}$ values, not only on test structures (Fig. 6) and finalized solar cells (Table 1), but also on uniformly doped surfaces (not shown). As the diffusion profiles of all recipes are similar (see Fig. 3), the differences in $J_{01}$ of uniformly doped surfaces can likely be attributed to changes in surface passivation. Improved surface passivation of doped regions that are distant from the bordering $pn$-junction reduces $J_{01}$. Due to the test structure design with constant area of $p^+$ and $n^+$ Si, such reduction in $J_{01}$ is independent of the $pn$-junction density. On the other hand, improved passivation of the surface where the $pn$-junction borders will result in lower $J_{02}$ values per density of $pn$-junctions. Notably, in some cases also an increase in $J_{01}$ per junction density has been
observed (e.g., Fig. 6a). This indicates that the presence of a pn-junction can locally compromise the level of surface passivation. Presumably, the structuring process of the interdigitated pn-junction (such as the use of an diffusion mask) causes the formation of a residual doped glass layer in proximity of the junction that is harder to remove or changes in doping profiles near the pn-junction. This would result in a localized region where the surface passivation is negatively affected.

Besides surface recombination, potentially also an increased defect density in the c-Si bulk could be responsible for changes in pn-junction recombination for the different diffusion recipes, as bulk defects can also induce additional depletion region recombination and tunneling recombination at the pn-junction. To investigate this possibility, the influence of the diffusion recipes on the c-Si bulk material quality has been monitored. After carrying out the diffusion of boron and phosphorus, the highly-doped regions were removed through wet-chemical etching, after which the c-Si surfaces were passivated by a-Si:H. For all three diffusion recipes, minority carrier lifetimes above 2 ms were measured, without a significant difference between the recipes. Therefore, it can be concluded that an increased level of bulk defects is an unlikely cause for the observed differences in pn-junction recombination between the three investigated diffusion recipes.

Finally, changing doping profiles can also affect the presence of a tunneling recombination current between $p^+$ and $n^+$ Si. In literature, simulations on IBC cells show that for boron doped regions with higher doping concentrations the tunneling recombination increases and the shunt resistance reduces.[18] In this work, the various diffusion recipes result in minimal changes in the doping profiles (Fig. 3), and a reduction in shunt resistance has not been observed (i.e., see Table 1), making a significant change in tunnel recombination unlikely.

Therefore, on the basis of the discussion, the observed changes in pn-junction recombination for different diffusion recipes can mainly be attributed to differences in surface passivation quality. Nonetheless, more research would be required to corroborate this hypothesis.

5. Conclusions

In this work, a method was presented to quantify charge-carrier recombination induced by the pn-junctions at the rear surface for IBC solar cells. The results underline that passivation of the c-Si surface where pn-junctions border is vital to reduce $J_{02}$ recombination, which is in accordance with previous reports in the literature. Moreover, on the basis of this work, it can be concluded that even after passivation of this surface, recombination at pn-junction can still be significant for IBC solar cells, resulting in $V_{oc}$ losses of up to 10 mV. Therefore, it can be
concluded that increasing the junction density –by e.g., reducing the pitch– will not necessarily improve the performance of IBC solar cells.

Besides surface passivation, the diffusion recipe for boron and phosphorus also had a strong impact on the presence of recombination at the \(pn\)-junction. In fact, by proper tuning of the dopant profiles, losses due to \(pn\)-junction recombination could be virtually eliminated, even in case of a gapless \(pn\)-junction. As a result of the improved diffusion recipe, the efficiency of industrially relevant ‘Mercury’ IBC solar cells could be improved by 1% absolute.

Finally, we would like to stress that the methods described in this work could be used for the evaluation of \(pn\)-junction recombination in other types of IBC solar cells as well, such as IBC cells which are based on doped a-Si:H or poly-Si carrier-selective contacts. Moreover, the results presented in this work are also relevant to other solar cell architectures which might suffer from \(pn\)-junction recombination, such as multicrystalline or small area (cleaved) c-Si solar cells, where respectively the grain-boundaries or the cell perimeter are crossing the \(pn\)-junction.

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