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Three-junction monolithic interconnected modules for concentrator photovoltaics

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Abstract
A core issue in concentrator photovoltaic technology (CPV) is the resistive losses in cells that usually limits the maximum photoconversion efficiency under high concentration. We propose the use of three-junction monolithic interconnected modules (MIM) to mitigate resistive losses by providing high-voltage low-current power. First, we present the fabrication of InGaP/InGaAs/Ge front-contacted microcells with various designs and dimensions. Front-contacted cells are the key enabler for the MIM fabrication and demonstrate good electrical characteristics under one sun, similar to standard-contacted cells. The base front contact size is minimized to limit the unutilized area on the wafer. Second, fabrication techniques for interconnecting cells in MIM are described. Finally, electrical measurements show a record conversion efficiency of 35.1% under 798 suns for the first three-junction MIM reported (17.8% when considering the entire device area). Versatility and further optimization of the devices are discussed to enlarge their field of application.

KEYWORDS
device characterization, front-contacted cells, III-V semiconductors, microcells, microfabrication, monolithic interconnect module, three-junction MIM, three-junction solar cells

1 | INTRODUCTION

Concentrator photovoltaic (CPV) cells and modules under high-power illumination are typically limited in efficiency because of resistive losses. Two major alternative approaches, based on unconventional cell/module assemblies, were proposed to mitigate these losses.

The micro-CPV approach was presented in recent years to mitigate resistive losses among others.1 In this technology, sub-mm2 cells are used to form compact modules. Miniaturizing cells leads to less current to handle—as the photocurrent is proportional to the illuminated area of the cell—and a lower series resistance. Micro-CPV approach requires automated high-speed assembly techniques, such as the ones used for consumer electronics, to maintain the cost competitiveness. Both micrometre-scale high-efficiency solar cells and cells with both contacts on the rear surface or on the front surface are required and were investigated.2–4

Another approach to limit resistive losses relies on the use of monolithic interconnected modules (MIM). In MIM, subcells are series connected at a wafer level to provide high-voltage low-current mini-modules when the irradiance typically exceeds several tens of watt per square centimeter.5 MIM were first introduced with silicon structures in the 1970s, and numerous developments allowed CPV MIM made with GaInP/InGaAs structure to reach a record efficiency of 26.0% under 496 suns.6 Whereas methods were proposed for three-junction MIM, no demonstrators were presented yet.7 One of the challenges is that both emitter and base contacts must be on the same
side of the wafer, which is not straightforward for the state-of-the-art InGaP/InGaAs/Ge structure. Wiesenfarth et al. proposed front-contacted InGaP/InGaAs/Ge cells that use a back-surface lateral conductive layer to minimize the bulk Ge contribution to resistive losses due to the large dimensions of the cells. However, these cells were interconnected using the conventional wirebonding technique (i.e., nonmonolithic assembly). The use of Ge-On-Insulator (GOI) wafers and the growth of Ge on semi-insulating GaAs substrates were also proposed to form MIM but not proven experimentally.

Combining sub-mm² cells with monolithic interconnection, one can envision to fabricate MIM with dimensions similar to conventional solar cells used for point-focus CPV. In this paper, we first propose fabrication methods to make InGaP/InGaAs/Ge solar cells with both contacts on their front surface. Submillimetre solar cells are then series-connected to one another to form MIM with dimensions in the mm² scale. Devices of various geometries are fabricated and characterized under one sun illumination and high-intensity illumination. A discussion of the optimization directions for such devices and their applications is finally proposed.

2 | FABRICATION AND CHARACTERIZATION METHODS

2.1 | Front-contacted cell fabrication and designs

a. Front-contacted cells fabrication processes

A commercial quantum dots-enhanced InGaP/InGaAs/Ge structure was used, with the Ge substrate doped at $10^{17} \text{ cm}^{-3}$. No lateral conduction layer was used. A generic process flow for cell fabrication with standard contacts (base contact is on the back surface of the wafer) was presented in Albert et al. Based on that, Figure 1 shows the major steps used for the fabrication of front-contacted cells.

![Figure 1](image1.png)

**FIGURE 1** Major steps for front-contacted cells fabrication

![Figure 2](image2.png)

**FIGURE 2** Scanning electron microscope tilted view of a plasma-etched cell mesa. The image shows the smoothness of the Ge-substrate surface surrounding the mesa structure. Image: M. de Lafontaine
The first step consists in depositing the emitter contact by evaporating Pd/Ge/Ti/Pd/Al (50 nm/100 nm/50 nm/50 nm/1000 nm) (Figure 1A). Then, cells are electrically isolated from one another with a SiCl₄/Cl₂/H₂ plasma etch process to form ~10-μm-high mesas (Figure 1B). The etching step isolates the three subcells (~1 μm deep in the Ge) and is followed by the contact layer wet etching. The plane surface on the Ge substrate, resulting from the plasma isolation, can be seen on the scanning electron microscope (SEM) in Figure 2. The low topography (lower than the subsequent metallization thickness) is the key enabler for depositing the base contact on the front surface (Figure 1C) using photolithography, instead of the regular backside of the wafer. Ti/Al (50 nm/500 nm) base contacts are evaporated on the etched front surface of the Ge substrate nearby the mesa. To do so, an extra photolithographic step is used, as ohmic contacts were not optimized for both the emitter and the base contacts. No extra conducting layer is added on the back surface. The process is also compatible with the conventional base contact on the wafer backside. In this case, the base contact deposition process on the front side would be skipped and a blank sheet of Ti/Al (50 nm/500 nm) would be evaporated on the wafer rear surface. After the base contact is deposited, an antireflective coating (ARC) that consists in a Si₃N₄/SiO₂ bi-layer (66 nm/69 nm) is deposited by plasma-enhanced chemical vapour deposition (PECVD) and is known to provide cell passivation. As the ARC deposition/passivation is performed at 300 °C during approximately 9 min, no additional contact annealing was added. Electrical contacts are revealed by etching the ARC on top of them using CF₄ reactive ion etching (RIE) (Figure 1D). Finally, cells are singulated from the wafer. For this purpose, 500 nm of SiO₂ is first deposited on the active wafer rear surface (Ge face) by PECVD before bonding on a handling wafer (Figure 1E). The cell singulation occurs by means of plasma etching through the 170-μm active wafer (Figure 1F). The etching is performed using a Bosch process that consists in alternating etching steps (13 s, SF₆/O₂) and passivation steps (7 s, C₂F₆) for 45 min (average etch rate is ~3.8 μm/min for 20-μm-wide trenches). The SiO₂ layer acts as an etch-stop layer and can be removed by etching after the cell singulation occurs in case the front-contacted cells are used as stand-alone devices.

b. Front-contacted cells designs

Leveraging the versatility of lithography and plasma etching, we designed and fabricated solar cells with rectangular, circular and hexagonal active areas. The cell active area dimensions varied between 11.55 and 0.047 mm² (defined as the mesa area to which busbars area is deducted). In rectangular cells, the emitter electrode of square cells is composed of 80-μm-wide busbars and equally spaced 6-μm-wide fingers with a pitch of 100 μm. Unless specified, the base contact has a width wBC of 200 μm and is surrounding the mesa, further referred as an O-shape contact (contact is adjacent to the four sides of the rectangular mesa). Other base contact designs with l, L and U shapes (contact is adjacent to 1, 2 or 3 sides of the mesa) were also developed. Details on the contact designs are given in the Supporting Information. Photolithographic margins between each level/pattern is wPL = 10 μm (mesa/contact and contact/singulation trench). Cells are diced with singulation trenches of wD = 20 μm.

Figure 3 shows optical microscope top views of some front-contacted cells (O-shape base contacts) with various designs. In these images, active area varies from 0.044 mm² (circular design) to 0.347 mm² (hexagonal design).

### 2.2 MIM fabrication and design

a. MIM fabrication process

The MIM fabrication is performed from the singulated cells, bonded on the handling wafer, as achieved with the processes presented in Section 2.1 (Figure 4A). The first step consists in the electrical isolation between the cells and limits the topography between electrical contacts (Figure 1B). For this purpose, we use an epoxy-based and photosensitive material (SU-8), commonly employed in the microelectronics industry, to completely fill the singulation trenches. Finally, series connection between cells is made using lift-off of evaporated 1-μm-thick aluminium interconnections (see Figure 4C). A total of seven photolithographic steps are used to complete a MIM with the presented processes. Further optimization could include a one-step metallization as presented in Helmers et al., instead of the three steps needed for the contacts and interconnection developed in this work. Figure 5 shows an optical microscope top view (Figure 5A) and a SEM image (Figure 5B) of a 100-μm-wide interconnection between the emitter contact of the left cell (on one busbar only) and the base contact of the right cell on the top of the SU-8. The singulation trench (20 μm-wide) can be seen through the SU-8.

![Figure 3](image-url) Optical microscope view of fabricated front-contacted cells
b. MIM designs

MIM with various shapes (square, circular, hexagonal) with a number of series-connected cells varying from two to nine were designed and fabricated as shown in Figure 6. We chose here designs based on sub-mm² cells (between 0.365 and 0.563 mm² mesa area per cell in the images), but the process could be applied on even smaller or larger cells, depending on the targeted application. In the case of square MIM (Figure 6A), emitter contacts used the typical design with two busbars. Base contacts consist in U-shape (Figure 6A) or O-shape (Figure 6B) metallization with a width $w_{BC}$ of 100 μm in both cases. Alternative contact designs were proposed for the circular (Figure 6C).

FIGURE 4  Major steps for MIM fabrication (sectional view): (A) two cells are bonded on a handling wafer and singulated, (B) SU-8 material is deposited and engineered to isolate the cells and limit the topography between contacts and (C) Aluminium interconnection is deposited onto SU-8 to achieve the series connection

FIGURE 5  (A) Microscope top view of an interconnection between the emitter contact of the left cell and the base contact of the right cell. The singulation trench and base front-contact can be seen through the SU-8 filling material. (B) Scanning electron microscope tilted view of the aluminium interconnection deposited on the SU-8
and hexagonal (Figure 6D) MIM. Finally, the MIM prototypes have a mesa-to-device area \( A_{\text{mesa}} \times A_{\text{device}} \) comprised between 44.7% (hexagonal MIM; Figure 6D) and 73.0% (circular MIM; Figure 6C). The surface utilization of the MIM is discussed in Section 4.

2.3 Characterization methods

The electrical characterization of the fabricated cells and MIM are performed under one sun (AM1.5d ASTM G173-03 spectrum, 0.1 W/cm², 25°C) and under high illumination. Measurements of the front-contacted cells under one sun and under high-intensity illumination are done at SUNLAB, Ottawa, Canada. The one-sun solar simulator is an Oriel Sol3A-CPV, and the flash tester is an Alpha Omega Power Technologies Gen3. MIM are characterized at SUNLAB under one-sun illumination and at the Fraunhofer Institute for Solar Energy Systems, Freiburg, Germany, for high-intensity light tests with a modified Technonexan flash tester. Class AAA facilities were used to have a uniform illumination over the small fabricated devices. In order to evaluate semiconductor resistance parameters of the fabricated devices, transfer length measurements (TLM) were also performed, using a 4-probe I-V station. TLM structures consisted in rectangles of 300 × 120 μm², spaced from 5 to 30 μm.

3 RESULTS

3.1 Front-contacted cells

a. Characterization of front-contacted cells under one-sun illumination

Figure 7 shows the current density/voltage (J-V) characteristics under one sun of square cells with a mesa of 2 mm on a side.
(\(w_M = 2 \text{ mm}\)) with standard contacts (base contact on the entire back surface of the wafer) and front-contacts (200 \(\mu\text{m}\) O-shape front base contact). It can be first seen that the \(J-V\) characteristics show good results with an open-circuit voltage \(V_{OC} > 2.30 \text{ V}\) and a fill factor (\(FF\)) \(\approx 85.5\%\) as detailed in the inset table. More interestingly, the front-connected and the standard-connected cell show similar \(V_{OC}\) and \(FF\) (<0.5% variation). The slight increase in \(J_{SC}\) (+1.8%) is attributed to light reflections from the base front contact and the probe tips. This result validates the described process for fabricating front-connected solar cells. These cells can be used as stand-alone devices or as the building blocks for the MIM fabrication.

b. Impact of front base contact on series resistance

The 200-\(\mu\text{m}\)-wide O-shape base contacts use a large amount of the expensive wafer compared with the cell size and should be optimized to maximize wafer usage while maintaining a low-enough series resistance to minimize resistive losses. The series resistance of conventional CPV cells results from many parameters (e.g., layers conductivity or electrode geometry). Apart from the bulk germanium resistance and the base contact resistance, one can expect the series resistance of front-connected cells to be the same as the one of conventional cells.

- **Bulk Ge contribution to series resistance**

In conventional cells, considering the bulk Ge is uniform, we can evaluate the series resistance \(R_{S, Ge}^{\text{back}}\) due to the substrate in a back-connected cell with a square mesa having a width \(w_M\) as

\[
R_{S, Ge}^{\text{back}} = \frac{\rho_{Ge} \times t_{Ge}}{W_M \times t_{Ge}},
\]

with \(\rho_{Ge}\) the germanium resistivity and \(t_{Ge}\) the thickness of the substrate.

In front-connected cells, the electrons flow laterally in the germanium between their point of entry in the base and the front base contact, which is expected to increase the bulk germanium resistance contribution (longer average distance than the germanium thickness \(t_{Ge}\) of 170 \(\mu\text{m}\)). Assuming a square mesa with a width \(w_M\), the longest distance electrons have to cross is \(w_M\) for I- and L-shape contacts (i.e., with base contact adjacent to one or two sides of the cell; see Supporting Information) or \(\frac{w_M}{2}\) for U- and O-shape contacts (i.e., with base contact adjacent to three or four sides of the cell; see Supporting Information).

As a first approximation, one can estimate the series resistance due to bulk Ge in cells with I- or L-shape front contacts \(R_{S, Ge}^{\text{front, IL}}\) as

\[
R_{S, Ge}^{\text{front, IL}} = \frac{\rho_{Ge} \times W_M}{W_M \times t_{Ge}},
\]

which is \(R_{S, Ge}^{\text{front, IL}} < \frac{w_M}{t_{Ge}}\) and in the case of U- and O-shape contacts, \(R_{S, Ge}^{\text{front, U/O}}\) can be estimated as

\[
R_{S, Ge}^{\text{front, U/O}} < \frac{w_M^2}{2 \times t_{Ge}^2},
\]

Consequently, the increase in bulk Ge contribution to series resistance, due to I- or L-shape front contact, can be expected as

\[
\frac{R_{S, Ge}^{\text{front, U/O}}}{R_{S, Ge}^{\text{back}}} < \frac{w_M^2}{2 \times t_{Ge}^2}.
\]

As an example, for cells with \(w_M = 500 \mu\text{m}\) and \(t_{Ge} = 170 \mu\text{m}\), the series resistance due to bulk Ge is predicted to increase by a maximum factor of 8.65 in cells with I- or L-shape contacts and 4.33 in U- or O-shape contacts compared with back-connected cells.

In conventional cells, bulk germanium contribution to series resistance is considered negligible. Therefore, given the calculations above, it should remain negligible for small dimensions cells. However, it may become significant for cells with a larger \(w_M\). In this case, a lateral conduction layer may be added on the back surface of the Ge substrate (doped at \(\sim 10^{17} \text{ cm}^{-3}\)), as proposed in Wiesenfarth et al.

- **Contact contribution to series resistance**

In front-connected cells, the contact area is smaller than the cell surface, which is also anticipated to increase the contact resistance. To evaluate the contact contribution, TLM structures were fabricated on the germanium substrate simultaneously as the solar cells fabrication. A specific contact resistivity \(\rho_{BC}\) of \(8.02 \times 10^{-5} \Omega \text{ cm}^2\) and a transfer length \(L_T\) of 49.5 \(\mu\text{m}\) were found for the used ohmic contact.

In a standard back-connected cell, one would expect the contact resistance \(R_{BC}\) to be

\[
R_{BC}^{\text{back}} = \frac{\rho_{BC}}{W_M},
\]

whereas for a contact width \(w_C\), one would expect a contact resistance \(R_{BC}^{\text{front}}\) of

\[
R_{BC}^{\text{front}} = \frac{\rho_{BC}}{W_M \times n_{BC} \times \min(W_C, L_T)},
\]

with \(n_{BC} = 1, 2, 3\) or 4 for I-, L-, U- or O-shape front base contacts. The term \(\min(W_C, L_T)\) indicates that \(R_{BC}^{\text{front}}\) is not further lowered by contacts for which \(W_C\) is larger than \(L_T\).

Therefore, the increase in contact resistance due front contact can be anticipated as
As an example, for a cell with $w_M = 500 \mu m$ and an I-shape contact with $w_{BC} = 10 \mu m$, the contact resistance is expected to increase by $R_{front}^{BC}/R_{back}^{BC} = 50$ compared with a back-contacted cell with the same $w_M$ ($R_{front}^{BC} = 1.604 \Omega$ and $R_{back}^{BC} = 32 m\Omega$ in our case). The same cell with an O-shape contact with $w_{BC} = 49.5 \mu m$ will result in $R_{front}^{BC}/R_{back}^{BC} = 2.5$ ($R_{front}^{BC} = 82 m\Omega$ in our case).

However, it was shown in Zimmermann\textsuperscript{18} that the contribution of the back contact on the substrate is negligible with respect to the series resistance of the entire three-junction cell. Therefore, depending on the targeted application and given the Equation 8, front contacts may not induce high resistive losses compared to back contacts. The front base contact can be minimized, by preferentially using a width of at least $L_T$, and an O shape, especially for large cells.

These recommendations have been experimentally verified by measuring the FF under 723 suns of 500-μm-wide cells with various $w_{BC}$. As shown in Figure 8, the FF as a function of the front base contact width $w_{BC}$ reaches a plateau (82.5% $< \text{FF} < 82.8\%$) when $w_{BC}$ is larger than 50 μm (i.e., contact resistance $R_{front}^{BC} \approx 82 m\Omega$). This confirms that both bulk Ge and base contact resistance are of minor impact for $w_{BC}$ $\geq$ 50 μm and for $w_M = 500 \mu m$. However, the FF declines when $w_{BC}$ decreases below 50 μm, indicating that the contact resistance cannot be neglected anymore when the contact width is smaller than the transfer length $L_T$. Nonetheless, the FF for $w_{BC} = 10 \mu m$ (smallest contact width considered here) remains larger than 81% under 723 suns, which indicates that such small contacts could be envisioned for lower concentration applications.

### 3.2 | Monolithic interconnected modules

#### a. Characterization under one-sun illumination

Fabricated MIM were electrically characterized under one sun and under high-intensity light. Figure 9 shows their one-sun current-density-vs-voltage characteristics. In order to validate the MIM performance, the electrical parameters $V_{OC}$, FF and $J_{SC}$ are compared with those of a single cell.

Considering the interconnections schemes, one can expect

$$V_{OC}^{MIM} \simeq n_{MIM} \times V_{cell}^{OC}, \quad (9)$$

where $V_{OC}^{MIM}$ is the open-circuit voltage of the MIM, $n_{MIM}$ is the number of cells that makes the MIM and $V_{cell}^{OC}$ is the open-circuit voltage of a single cell. Because we developed MIM as pseudo-cells, we define the short-circuit current density as the current generated by the whole device divided by its active surface (considered as the total mesa area of all subcells to which busbars area is deducted). Therefore, the short-circuit current density of the MIM $J_{SC}^{MIM}$ is expected to be

$$J_{SC}^{MIM} = \frac{J_{cell}^{SC}}{n_{MIM}}, \quad (10)$$

with $J_{cell}^{SC}$ the short-circuit current density of a single cell and the fill factor of the MIM $FF^{MIM}$ is anticipated as

$$FF^{MIM} \simeq FF^{cell}, \quad (11)$$

where $FF^{cell}$ is the fill factor of a single cell. This relation stands if the series resistance due to interconnections is negligible. $V_{OC}$, FF and $J_{SC}$ of the fabricated MIM are summarized in Table 1, in which

![FIGURE 8](image_url)

**FIGURE 8** Fill factor of square cells (mesa width $w_M$ is 500 μm) depending on the front base contact width $w_{BC}$ (O-shape) under 723 suns

![FIGURE 9](image_url)

**FIGURE 9** J-V characteristics of a single cell and various MIM under a one-sun illumination
they are compared with those of a single cell. The single cell has an active area of 0.489 mm², whereas the measured MIM elementary cells have an active area comprised between 0.458 mm² (4-cell and 9-cell square MIM; Figure 6A,B) and 0.343 mm² (2-cell circular MIM, Figure 6C). The active area of a cell in the MIM is considered as the mesa area to which busbars area and interconnection-induced shading on the mesa were deducted. Figure 9 and Table 1 show that the first prototypes of MIM show remarkable performance with \( V_{OC} \) ranging from 4.42 V (2-cell circular MIM; Figure 6C, 2.21 V per cell) to 20.36 V (9-cell-square MIM; Figure 6B, 2.26 V per cell). The variation between measurements and Equation 9 is comprised between −0.8% and +2.4% proving the actual interconnection between cells in all cases. Short-circuit current densities \( J_{SC} \) vary from 5.92 mA/cm² (2-cell circular MIM; Figure 6C) to 1.30 mA/cm² (9-cell square MIM; Figure 6B). Given Equation 10, the measured values of \( J_{SC} \) vary from −0.9% to −2.6% compared with the expectations, confirming the good light uniformity and that no cell in the MIM string is limiting. The slight reduction noticed may be attributed to absorption of SU-8 filling material that reach the mesa top. Finally, the measured \( FF \) is comprised between 82.4% and 85.1% in all cases, which makes deviations with Equation 11 between +0.5% and +1.7%. The good electrical

**TABLE 1** Electrical parameters extracted from the one-sun \( J-V \) characteristics of fabricated MIM compared those of a single cell

| Electrical parameter | AM1.5d spectrum, 0.1 W/cm², 25 °C | Single cell | 4-cell square MIM | 9-cell square MIM | 2-cell circular MIM |
|----------------------|-----------------------------------|-------------|------------------|------------------|-------------------|
| Measured \( V_{OC} \) [V] (expected \( V_{OC} \) [V], based on the single cell performance) | 2.21 | 8.77 (8.84) | 20.36 (19.89) | 4.42 (4.42) |
| Measured \( J_{SC} \) [mA/cm²] (expected \( J_{SC} \) [mA/cm²], based on the single cell performance) | 12.010 | 2.975 (3.003) | 1.299 (1.334) | 5.916 (6.005) |
| Measured \( FF \) [%] (expected \( FF \) [%], based on the single cell performance) | 83.67 | 84.19 (83.67) | 85.12 (83.67) | 84.11 (83.67) |

**FIGURE 10** Measured open-circuit voltage (top), fill factor (centre) and efficiency (bottom) of a 4-cell square MIM as a function of concentration.
performance of the various-design MIM validates the fabrication of the devices and shows the versatility of the presented processes.

b. Characterization under high-intensity illumination

Figure 10 shows the \( V_{OC} \), \( FF \) and the efficiency \( \eta \) of the four-cell square MIM (shown in Figure 6A) as a function of concentration, for which a total active area of 1.829 mm\(^2\) was measured. The \( V_{OC} \) has a value as high as 12 V (3 V per cell) under 344 suns (obtained by interpolation) and reaches 12.43 V (3.11 V per cell) under 1231 suns. A maximum efficiency \( \eta \) of 35.1% is reached under 798 suns. The high light intensity at which the peak efficiency is observed is a result of the restrained effect of resistive losses. Indeed, at such concentration ratio, the \( FF \) is still as high as 84.4%. It is also notable that \( \eta \) is above 34.7%, with a \( FF \) of 82.7% under concentration as high as 1231 suns. This points out that cells interconnection did not induce any noticeable resistive losses and that the MIM can benefit from the high-voltage low-current effect. The maximal efficiency is 17.8% when considering the entire MIM area.

4 | DISCUSSION

4.1 | Surface exploitation of MIM

We have demonstrated the fabrication of front-contacted cells with similar performance to conventional cells. Whereas front-contacted cells offer opportunities to alternative assembly schemes and MIM development, the base front contact uses semiconductor surface that cannot be used for photovoltaic conversion.

We have shown that, using the presented metallization and cells, a base contact width \( w_{BC} \) of 49.5 \( \mu \)m was necessary for high performance under high concentration. This value corresponds to the transfer length \( L_T \) and therefore, as confirmed experimentally in Section 3.1 [b]), a larger contact would not result in a lower series resistance. Only the series resistance due to bulk Ge may affect the largest devices performance, depending on the targeted application and the generated current, and for which a lateral conduction layer may be required, as developed in. We can easily consider lowering photolithographic margin width to \( w_{PL} = 5 \mu \)m between the structures defined by photolithographic processes and the plasma dicing trench to \( w_D = 10 \mu \)m. Therefore, the minimal distance between two adjacent square mesas is 129 \( \mu \)m in the case of O-shape base contacts and 74.5 \( \mu \)m in the case of L-shape contacts (see details in the Supporting Information and Figure 11). Thanks to the use of plasma etching as the dicing technique, the lost area between cells is kept low, close to that offered by saw dicing technique in standard-contacted cells (i.e., ~50–120 \( \mu \)m).19

Figure 12 illustrates the \( \frac{A_{mesa}}{A_{device}} \) of a single front-contacted cell and MIM of 4, 9 and 16 cells with 49.5 \( \mu \)m l-shape base contacts, which is the most optimized base contact shape. The \( A_{mesa} \) is the mesa area that corresponds to the device area \( A_{device} \) minus the lost area due to front base contacts, photolithography margins and dicing trenches in the case of MIM.

As an example, it is shown that a cell with 49.5 \( \mu \)m l-shape base contacts for a total area of 10 mm\(^2\) would have a \( \frac{A_{mesa}}{A_{device}} = 97.6\% \). A
The trends shown on Figure 12 illustrate that junction MIM demonstrated by Helmers et al.\(^6\) graph also includes the MIM fabricated in this work and the dual-junction MIM demonstrated by Helmers et al.\(^6\).

FIGURE 12 Mesa-to-device area ratio \(A_{\text{mesa}}/A_{\text{device}}\) as a function of device area \(A_{\text{device}}\) for a single front-contacted square cell, a 4-cell, a 9-cell and a 16-cell square MIM with l-shape base contacts. The graph also includes the MIM fabricated in this work and the dual-junction MIM demonstrated by Helmers et al.\(^6\).

10-mm\(^2\) square MIM with 4 cells with l-shape base contact of 49.5 \(\mu\)m would have a \(A_{\text{mesa}}/A_{\text{device}}\) of 94.7% and a MIM with the same total area but with 16 cells would have a \(A_{\text{mesa}}/A_{\text{device}}\) of 87.5%. Similar trends would be observed for other MIM designs (e.g., hexagonal or circular). Therefore, depending on the targeted module design, a trade-off must be found between the usable active area \(A_{\text{active}}\) and the resistive losses reduction.

Figure 12 also includes the \(A_{\text{mesa}}/A_{\text{device}}\) of the different MIM developed in this work. The reported values are \(A_{\text{mesa}}/A_{\text{device}} = 63.2\%\) for the 4-cell square MIM (Figure 6A), \(A_{\text{mesa}}/A_{\text{device}} = 55.9\%\) for the 9-cell square MIM (Figure 6B), \(A_{\text{mesa}}/A_{\text{device}} = 73.0\%\) for the 2-cell circular MIM (Figure 6C) and \(A_{\text{mesa}}/A_{\text{device}} = 44.7\%\) for the 7-cell hexagonal MIM (Figure 6D). The \(A_{\text{mesa}}/A_{\text{device}}\) was not optimized in these cases.

As a comparison, MIM demonstrated by Helmers et al., for which 89.1\% \(\leq A_{\text{mesa}}/A_{\text{device}} \leq 94.3\%\) (number of cells in the MIM not communicated) for a \(A_{\text{device}}= 4.368\) cm\(^2\) device are also given in Figure 12. Such high \(A_{\text{mesa}}/A_{\text{device}}\) was obtained thanks to the large area of the entire device. The trends shown on Figure 12 illustrate that \(A_{\text{mesa}}/A_{\text{device}} = 94.3\%\) could be reached by the proposed optimized MIM for much lower \(A_{\text{device}}\) (from 8.6 mm\(^2\) for a 4-cell MIM to 50.3 mm\(^2\) for a 16-cell MIM).

It is also important to note that in the case of front-contacted cells or MIM, large busbars on the cell active surface may not be necessary. Indeed, in the case of front-contacted cells, alternative assembly schemes can be proposed (e.g., flip-chip-like technique) instead of wirebonding.\(^3,4\) In the case of MIM, the cells are interconnected by means of microfabrication techniques, providing very tight features, obtainable by photolithographic processes. One could also envision interconnections to be as large as the cell mesas to further reduce their resistive effect. Moreover, the absence of large busbars reduces the dark current generation due to the shading, which may be limiting for small-dimension cells.\(^20\)

4.2 Applications and limitations

We have shown that MIM are particularly well suited for high-concentration applications, when the high current of conventional cells would reduce the efficiency because of resistive losses. High concentration is always associated with a reduction of the system acceptance angle. Moreover, due to their series arrangement, MIM are expected to be sensitive to nonuniformity. It is therefore anticipated that MIM integration in point focus concentrator photovoltaic systems would be associated with a secondary optical element. Such element could be co-optimized with the MIM to favour light redistribution outside of the unused area between the MIM subcells, mitigating the negative impact of surface loss, as proposed in Norman et al.\(^21\) for example. In addition, the process presented in this paper allows the fabrication of densely packed cells, mitigating the cells tilting, typically induced by the shingling technique used for dense-arrays assembly. Finally, MIM could offer the possibility to monolithically integrate by-pass diodes to simplify the complete module assembly, as developed in Loeckenhoff et al.\(^22\).

5 CONCLUSION

We proposed InGaP/InGaAs/Ge cells with both contacts on the front side to allow fabrication of MIM. Plasma etching isolation is the key enabler technology for front-contacted cells fabrication. We demonstrated front-contacted cells with various shapes and dimensions (rectangular, circular and hexagonal and sub-mm\(^2\) active areas) having the same electrical performance as standard-contacted cells. We found that 50-\(\mu\)m-wide base contacts were necessary for the cells to show good performance under high intensity light illumination (measured at 723 suns). Smaller contacts could be envisioned depending on the targeted application. Front-contacted cells were then monolithically integrated into the first 3J MIM ever fabricated, with various designs and up to 9-series-connected submillimetre-scale cells. Electrical characterization under one-sun illumination shows very good results with a \(V_{\text{OC}}\) ranging from 4.42 (2-cell MIM) to 20.36 V (9-cell MIM) and \(J_{\text{SC}}\) values from 5.92 to 1.30 mA/cm\(^2\). Measurements under high-intensity light have shown a record conversion for a MIM, with 35.1% under 798 suns (17.8% considered the entire device area). This confirms series interconnection between cells did not introduce any noticeable resistive effect. Whereas the mesa-to-device-area ratio of the MIM prototypes was comprised between 45.0% and 73.0%, suggestions to lower lost surface were proposed. Finally, limitations and applications of such devices were discussed for point-focus and dense-array applications, opening path to a future integration in high-concentrator photovoltaics.
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