Quadruple-Junction Inverted Metamorphic Concentrator Devices

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Abstract—We present results for quadruple-junction inverted metamorphic (4J-IMM) devices under the concentrated direct spectrum and analyze the present limitations to performance. The devices integrate lattice-matched subcells with rear heterojunctions, as well as lattice-mismatched subcells with low threading dislocation density. To interconnect the subcells, thermally stable lattice-matched tunnel junctions are used, as well as a metamorphic GaAsSb/GaInAs tunnel junction between the lattice-mismatched subcells. A broadband antireflection coating is used, as well as a front metal grid designed for high concentration operation. The best device has a peak efficiency of (43.8 ± 2.2)% at 327-sun concentration, as measured with a spectrally adjustable flash simulator, and maintains an efficiency of (42.9 ± 2.1)% at 869 suns, which is the highest concentration measured. The $V_{oc}$ increases from 3.445 V at 1-sun to 4.10 V at 327-sun concentration, which indicates high material quality in all of the subcells. The subcell voltages are analyzed using optical modeling, and the present device limitations and pathways to improvement are discussed. Although further improvements are possible, the 4J-IMM structure is clearly capable of very high efficiency at concentration, despite the complications arising from utilizing lattice-mismatched subcells.

Index Terms—Metamorphic, multijunction, III–V.

I. INTRODUCTION

RAISING the efficiency of multijunction solar cells can significantly lower the cost of electricity in a concentrator photovoltaic system. Because quadruple junction devices have the potential to achieve higher efficiency than state-of-the-art triple junction devices, several laboratories are pursuing this design. However, integrating materials with the optimal bandgap combinations into a two-terminal device is challenging, particularly when the desired materials do not have the same lattice constant. Structural defects are created upon their integration and, if not properly controlled, significantly lower the device performance. One technique to combine materials with dissimilar lattice constants is wafer bonding. Using this approach, two independent epitaxial growths on two substrates with different lattice constants allow all subcells to be grown lattice-matched and dislocation-free [1], [2]. Then, the subcells are bonded together, limiting the structural defects to the inactive bonded interface. Another technique is to utilize compositionally graded buffers between subcells with different lattice constants, known as the “metamorphic” technique. In this case, the inactive graded buffers confine the structural defects, allowing a high-performance monolithic device. Quadruple junction devices have been previously demonstrated using the inverted metamorphic multijunction approach [3]–[6]. This approach allows the high-bandgap high-power-producing subcells to remain lattice-matched, while having bandgap flexibility in the lower bandgap subcells through the use of compositionally graded buffers. Triple-junction inverted metamorphic (3J-IMM) devices have achieved high efficiencies under concentration [7], but reports to date on quadruple-junction inverted metamorphic (4J-IMM) devices mainly focus on 1-sun space applications.

In this paper, we show the performance of the 4J-IMM device at 1-sun and under concentrated light. Our recent work on understanding and improving the subcell device structure and luminescent coupling between subcells has led to record performing GaInP junctions and GaInP/GaAs tandems, and work on understanding and controlling dislocation behavior in the graded buffers has led to lattice-mismatched bottom cells with only minor losses. We show the integration of these subcells...
into a full 4J-IMM device and analyze subcell data to determine the present limitations to performance and pathways to higher efficiency.

II. EXPERIMENTAL PROCEDURES

4J-IMM devices were grown using atmospheric-pressure metal–organic vapor phase epitaxy on (001) GaAs substrates miscut 2° toward (111)B. The device structure is illustrated in Fig. 1. First, the lattice-matched 1.82-eV GaInP and 1.41-eV GaAs subcells were grown. These subcells have rear heterojunctions, which have been demonstrated to reduce nonradiative recombination [8]. Then, compositionally graded GaInP buffers were used to access lattice-mismatched 1.04- and 0.74-eV GaInAs subcells. The dislocation density in the subcells is reduced by controlling the growth conditions [9] and structure [10] of the graded buffer, which limits dislocation formation due to composition variations, roughness, and atomic ordering [11], [12]. We have previously described the growth and properties of all individual subcells and graded buffers, and also two-junction and three-junction devices containing similar materials [8]–[10], [13], [14]. These subcells were interconnected using thermally stable lattice-matched tunnel junctions [15] and a metamorphic GaAsSb:C/GaInAs:Se tunnel junction between the two-lattice-mismatched subcells [16]. After growth, the samples were bonded to a silicon handle, the substrate was removed, the cells were isolated, and a four-layer MgF$_2$/ZnS antireflection coating (ARC) was thermally evaporated.

Certified 1-sun $I$–$V$ measurements were taken with a 1-sun multisource simulator (OSMSS), with nine adjustable spectral zones. Certified $I$–$V$ measurements under concentrated light were taken at the NREL with an adjustable flash simulator, a tunable high intensity pulsed solar simulator (T-HIPSS), along with a spectral correction procedure to adjust data when the concentrator spectrum results in incorrect photocurrent balancing. This measurement technique reduces errors in the concentrator measurements due to the spectrum, which have been shown to result in erroneously high voltages, fill factors, and efficiencies [17]. Here, the first, second, and fourth junctions were filled correctly with < 1% error, but the third subcell was over-filled by 30%; therefore, the correction procedure described in [18] was used. The 1-sun subcell $J$–$V$s and luminescent coupling parameters were extracted using a spectrally adjustable solar simulator using a method described elsewhere [19]. Spectrally resolved electroluminescence (EL) was measured in the dark over a range of injection current densities using a Spectral Evolution spectroradiometer [8]. External quantum efficiency (EQE) and reflection were measured on a custom-built instrument equipped with adjustable light-emitting diodes and voltage biasing capability. The junction bandgaps were determined using a fit to the EQE. All measurements were taken at 25 °C on temperature-controlled stages.

III. RESULTS

A. Concentration Performance

The $I$–$V$ characteristics of the four-junction device are shown in Fig. 2, as a function of concentration. At 1 sun, the device has a $V_{oc}$ of 3.445 V, a $J_{sc}$ of 12.49 mA/cm$^2$, and an efficiency of 36.35%, as measured by the OSMSS. Notably, the T-HIPSS also provides data near 1-sun concentration, which agrees well with the OSMSS measurement due to the improved spectrum and measurement procedure [18]. At 327 suns, the efficiency peaks at (43.8 ± 2.2)% and the $V_{oc}$ is 4.10 V. The relative error of 5% is characteristic of the measurement and instrumentation. The series resistance losses begin to outweigh the additional voltage gains at higher concentrations, but the efficiency is still (42.9 ± 2.1)% at 869 suns. These efficiencies are among the highest measured for a multijunction solar cell, proving the capability of the 4J-IMM structure under concentration.

Series resistance is the single greatest limitation to the performance of this device at high concentration, as is clearly evident in the low fill factor under concentrated light. Both the front-contact resistance and top cell sheet resistance limit the performance, as determined from transmission-line measurements. However, the sheet resistance of the top cell has been reduced from 400 to 100 $\Omega$–$\square$ by using a rear-heterojunction design with a thick emitter layer rather than a traditional front-homojunction design [8], [20]. The rear-heterojunction structure allows the full thickness of the top cell to transport carriers laterally. The resistivity through the front contact and window layer is $3 \times 10^{-4}$ $\Omega$–cm$^2$, which results in high $\bar{P}R$ loss at high current densities. Investigation and reduction of the source of this resistivity is necessary for higher efficiency at concentration.
B. Subcell Nonradiative Recombination Analysis

To analyze nonradiative recombination, we analyze the subcell voltage loss using different voltage-based metrics. The subcell voltages are determined from the reciprocity theorem described by Rou [21], using \( V(J) = V_{db}(J) + V_T \ln(\eta_{ext}) \), where \( V_T = kT/q \) is the thermal voltage. Here, \( V_{db} \) is the subcell voltage in the detailed balance limit, which is determined from the solar spectrum and the EQE of each subcell, corrected for luminescent coupling effects [22]. \( \eta_{ext} \) is the external radiative efficiency, measured with EL using \( \eta_{ext} = J_{emitted}/J_{injected} \), where the injected currents to each subcell are corrected for luminescent coupling [19]. The bandgap-voltage offset, i.e., \( W_{oc} = (E_g/q - V_{oc}) \), is commonly used as a metric of material quality across solar cells with different bandgaps and is listed in Table I along with the subcell \( V_{oc} \) and \( V_{db} \) calculations. The \( W_{oc} \) of each junction is 0.4 V or less, indicating good material quality despite the lattice-mismatch in the lower bandgap subcells [23]. This metric changes with bandgap [23]. Lower \( W_{oc} \) are expected for lower bandgap materials, and therefore, the fourth subcell apparently has the lowest material quality of the four subcells. However, this subcell is 3.8% lattice-mismatched to the GaAs substrate and still has higher \( V_{oc} \) and lower \( W_{oc} \) than germanium solar cells (from [24], Ge \( V_{oc} = 0.24 \) V, \( W_{oc} = 0.43 \) V), which are commonly used as bottom cells of multijunction solar cells and have a similar bandgap.

The difference between \( V_{oc} \) and \( V_{db} \), termed \( W_{db} = (V_T \ln(\eta_{ext})) \), has also been used to describe voltage loss and is less dependent on bandgap and thickness [22]. However, this metric combines voltage loss from nonradiative recombination within the subcell, termed internal loss, with voltage loss from radiated light that escapes the active layer of the subcell and is absorbed elsewhere in the multijunction structure, which is termed optical loss. Optical modeling of the multijunction structure can separate these loss mechanisms. A description of the technique and assumptions are given in [13], and errors are not further addressed here. The probabilities that radiated light is reabsorbed within the subcell \( P_{abs} \) or escapes out the front surface of the solar cell structure \( P_{esc} \) are determined using a ray-optic model of photon propagation and the transfer matrix method to calculate reflection and transmission probabilities [13]. The total external radiative efficiency \( \eta_{ext} \) is then

\[
\eta_{ext} = \frac{\eta_{int} P_{esc}}{1 - \eta_{int} P_{abs}}. \tag{1}
\]

The subcell internal radiative efficiency \( \eta_{int} \) describes the fraction of the total recombination within the subcell that is radiative and may vary with current density. Equation (1) allows the voltage loss with respect to the detailed balance limit \( W_{db} \) to be separated into optical loss \( W_{opt} \) and internal loss \( W_{int} \). \( W_{opt} \) describes the voltage loss from radiated light that is reabsorbed within the multijunction structure when the subcell has no nonradiative recombination, \( \eta_{int} = 1 \), and \( W_{int} \) is related to the nonradiative losses within the subcell

\[
W_{db} = V_T \ln(\eta_{ext}) = W_{opt} + W_{int} \tag{2}
\]

\[
W_{opt} = W_{db}(\eta_{int} = 1) = V_T \ln \left( \frac{P_{esc}}{1 - P_{abs}} \right) \tag{3}
\]

\[
W_{int} = V_T \ln \left( \eta_{int} \frac{1 - P_{abs}}{P_{esc}} \right) \tag{4}
\]

\[
= V_T \ln \left( \frac{\eta_{int} 1 - P_{abs}}{1 - \eta_{int} P_{abs}} \right). \tag{5}
\]

The modeled values of \( P_{esc} \) and \( P_{abs} \) for each junction are shown in Table II, along with the voltage loss metrics evaluated at the 1-sun current density of this device. The optical losses in the top three junctions dominate the total voltage loss with respect to the detailed balance limit. Interestingly, the fourth subcell has a lower optical loss than the other subcells because of the gold contact, which serves as a back reflector (see Fig. 1) and raises \( P_{abs} \). The top cell is thinner than the other cells, which lowers \( P_{abs} \) and raises \( W_{opt} \). These optical losses are largely inherent to the geometry of this multijunction structure and are not easily reduced without the introduction of wavelength-specific reflectors within the structure [25]. In addition, some of this loss is recovered by transferring energy to other subcells via luminescent coupling, which is not described in this analysis [26].

The voltage loss from internal nonradiative recombination within the top three subcells is very low at 1 sun, and the bottom cell is also good considering the large amount of lattice mismatch. \( W_{int} \) is determined at higher concentrations by evaluating the EL from higher injection currents, as shown in Fig. 3. We assume that the probabilities \( P_{abs} \) and \( P_{esc} \) do not vary with current density, and therefore, \( W_{opt} \) does not change with concentration. The voltage loss due to nonradiative recombination
in the lattice-matched subcells becomes negligible at higher concentration, in part due to the exceptionally high-quality rear-heterojunction top cell. Further reductions in nonradiative recombination are not necessary in these subcells. The voltage loss in the third subcell reduces to 20 mV at 1000 mA/cm² (the equivalent of 80 suns for this device) and likely further decreases at higher concentrations. The low loss in the third subcell, which is 1.9% mismatched to the GaAs substrate, demonstrates the performance capability of these metamorphic GaInAs subcells. The total voltage loss due to nonradiative recombination in the 4J-IMM is very small, i.e., 120 mV at 80 suns. However, some voltage gain is still achievable, particularly in the fourth subcell. Further effort to reduce nonradiative recombination in this 4J-IMM should be directed toward improving the material quality of the fourth subcell and second graded buffer.

C. Carrier Collection and Bandgap Combination Analysis

Fig. 4 shows the luminescent-coupling-corrected EQE and IQE, reflection of the four-junction 1.82/1.41/1.04/0.74-eV device, and subcell photocurrents determined by a luminescent coupling analysis [19]. The photocurrents are nearly current matched, and the limiting current determined from the luminescent coupling analysis matches well with the $J_{sc}$ from the official measurement. Some carrier collection losses still exist, including losses within the semiconductor and from the front-reflection. As is evident in the cumulative IQE, the collection is imperfect on both the short- and long-wavelength side of the top cell, presumably due to parasitic absorption in the window and tunnel junction, respectively. However, the collection in the lattice-mismatched subcells is good, indicating that the current is not significantly limited by the metamorphic nature of the IMM.

The front reflection of the grid fingers and ARC limits the photocurrent produced by each subcell. The total current loss across the usable spectrum of this device due to reflection is $>2$ mA/cm² from grid shadowing, and also $>2$ mA/cm² from the ARC, determined by integrating the reflection with the direct spectrum. Some reflection is unavoidable. However, evenly distributing 1 mA/cm² over the four junctions should increase the absolute efficiency by about 1%, and therefore, increasing the current by reducing front-surface reflection can substantially improve the device performance. This device has grid-finger widths of 8 μm and spacings of 150 μm. Using thinner, high-aspect ratio, grid fingers for the same finger spacing would increase efficiency but requires higher conductivity through the contact and window layers.

The absorbed and utilized spectrum of this four-junction device extends from 350 to 1750 nm, which is a larger portion of the spectrum than in GaInP/GaAs/GaInAs three-junction devices. A four-layer ARC is used to minimize reflection. The ARC is comprised of alternating layers of high- and low-index dielectrics, forming a so-called Herpin equivalent of a three-layer ARC with an intermediate index middle layer [27]. This ARC is optimal for this device structure but still sacrifices light between 400 and 700 nm. By design, the GaInP subcell receives more light than the other junctions; therefore, this reflection only lowers the GaInP photocurrent slightly below the GaAs photocurrent. However, if this light were instead absorbed, it would still benefit the multijunction device through luminescent coupling from the top subcell to lower subcells [28]. In addition, the bandgap combination or subcell thicknesses could
be reoptimized to evenly distribute the light, potentially raising both the current and voltage of the device.

While less reflective ARCs are always desirable, ARCs with less total reflected power are attainable by tuning the layer thicknesses and reducing the reflectance in the top subcell at the expense of the fourth subcell. Fig. 5 shows the reflectance of different ARCs measured on 4J-IMM structures and the nominal thickness of the ARC layers. Two different four-layer ARCs are shown as well as a two-layer ARC optimized for this device structure to show the benefit of using a four-layer ARC. The difference in reflected power from the 1-sun AM1.5 direct spectrum between the two four-layer ARCs, calculated by integrating with the direct spectrum over the usable spectrum of this device, is >10 W/m², favoring the ARC3, which is reflected in the long-wavelength range. This increase is primarily due to differences in the energy of the reflected photons; the difference in the total number of reflected photons is low. By changing from ARC2 to the ARC3, the cell loses long-wavelength photons and gains an equal amount of short-wavelength photons. To benefit from this extra power, the bandgap combination should be changed. The top cell would benefit from a higher bandgap if the nonradiative recombination is kept low when making this change, which is not straightforward and requires research. To accommodate the loss of photons in the long-wavelength range, we note that an additional 1–2 mA/cm² can be gained if the photons below the bottom cell bandedge and above the absorption edge at 1800 nm in the direct spectrum are collected (shown in Fig 4). Lowering the bottom cell bandedge to 0.70–0.72 eV (the optimum bandedge will depend on the operating temperature) would absorb these photons and is possible in this metamorphic device with additional research into the graded buffer. Using an existing ARC that reflects less power and making changes to the bandgap combination while maintaining current-matching and low nonradiative recombination is another pathway toward higher efficiency.

IV. Conclusion

We have shown the performance of the 4J-IMM solar cell under concentrated light. Certified measurements taken using an adjustable flash simulator at the NREL show that the device efficiency peaks at (43.8 ± 2.2)% at 327 suns and is (42.9 ± 2.1)% at 869 suns, proving the capability of 4J-IMM concentrator cells. The $V_{oc}$ is high, 3.445 V at 1-sun, indicating low nonradiative recombination and good material quality in all subcells. We isolate the subcell voltage loss due to nonradiative recombination within the subcell by optical modeling. While the total nonradiative loss is low, lowering nonradiative recombination in the fourth subcell would lead to voltage increases. Tuning the bandgap combination by changing the top and bottom cell bandgaps while using a different ARC can lead to increases in both current and voltage. Major increases to the fill factor at high concentrations are possible if series resistance through the front contact and window layer is reduced. This 4J-IMM structure already performs very well and is not severely hindered by the lattice-mismatched subcells. Even so, significant efficiency gains are possible for this device with additional research into lowering series resistance, reducing front-surface reflections, raising the top cell bandgap without sacrificing material quality, and improving and extending the graded buffer for the bottom cell.

REFERENCES


![Fig. 5. Measured reflection of 4J-IMMs with different ARCs. The material combination and nominal thicknesses of the ARCs are included. About 5% of the reflection is due to the front grids, and the rest is from the imperfect ARC.](image-url)


Authors’ photographs and biographies not available at the time of publication.