Design Flexibility of Ultra-High Efficiency 4-Junction Inverted Metamorphic Solar Cells

Ryan M. France, John F. Geisz, Iván García, Myles A. Steiner, William E. McMahon, Daniel J. Friedman, Tom E. Moriarty, Carl Osterwald, J. Scott Ward, Anna Duda, Michelle Young, and Waldo J. Olavarria

Abstract — We present recent improvements to the 4-junction inverted metamorphic solar cell. The device now includes a (Ga)InAsP buffer that transitions to lattice constants greater than InP, which allows access to GaInAs subcells with bandgaps < 0.74 eV and an additional 2 mA/cm² of bottom junction photocurrent at AM1.5D. However, the optimal design depends on the spectrum and operating temperature. We show how the device flexibility can be used to fine-tune the design for various spectra in order to maximize energy yield for a given operating condition. 1-sun devices achieve 35.3% efficiency under the AM0 spectrum and 37.8% efficiency under the global spectrum at 25°C. Concentrator devices achieve 45.7% peak efficiency under 234x the direct spectrum and maintain over 45% efficiency at 700x at 25°C. Other device improvements include a 4-layer anti-reflection coating with low power loss, and reduced series resistance.

Index Terms — 4-junction solar cells, inverted metamorphic multijunction

I. INTRODUCTION

The 4-junction inverted metamorphic (4J-IMM) solar cell has been shown to be capable of achieving extremely high efficiency despite the use of lattice-mismatched subcells [1]. Lattice-matched high-bandgap GaInP and GaAs subcells are grown first on a GaAs substrate. Then, compositionally graded buffers are used to transition the lattice constant to two GaInAs subcells with tunable bandgaps. By using an optimized structure and growth conditions in the graded buffers, the dislocation density in the mismatched subcells is kept low. Carrier collection in the mismatched subcells is nearly perfect, and voltages can be almost as high as in their lattice-matched counterparts. With this bandgap flexibility, the device can be fine-tuned for different spectra. Here, we show recent improvements to the 4J-IMM, and demonstrate high efficiencies under a variety of spectra achieved by small changes in the device design, allowing the device to be optimized for a particular location and operating condition.

II. DEVICE DEVELOPMENT

The device optimization of the 4-junction inverted metamorphic solar cell can be an extremely daunting task that depends on the nonradiative recombination and diffusion length of all junctions at all potential bandgaps, the anti-reflection coating, series resistances, and the expected operating spectra, concentration and temperature. The portion of the solar spectra that is potentially useful for 4-junction terrestrial cells extends to the water absorption edge at approximately 0.70 eV. Previously [1], we showed a 4J-IMM using a compositionally graded buffer that transitions the lattice-constant to InP, creating a bottom GaInAs cell with 0.74 eV at 25°C. To absorb light between 0.74 and 0.70 eV, for a potential 2 mA/cm² increase in photocurrent, a graded buffer beyond InP is required. In this work, we have developed a (Ga)InAsP buffer that allows GaInAs with a bandgap < 0.74 eV, improving the bandgap tunability of the device.

Figure 1 shows the EQE and reflection of two devices utilizing different bottom cells. Each device utilizes a 4-layer anti-reflection coating specifically designed to maximize the current for the particular multijunction device by tuning the reflectance. Device MM966 incorporates a lower bandgap bottom cell, 0.70 eV, which increases the absorption range of the multijunction cell. To appropriately distribute the incident light, device MM966 uses an ARC whose reflection is...
weighted more towards the long-wavelength range rather than the short-wavelength range. These changes increase total absorption and redistribute photons between the junctions for an increase in the photocurrent of the top cell by 0.4 mA/cm² and the bottom cell by 0.6 mA/cm² with respect to device MM821, as determined from the integral of the product of the EQE and direct spectrum. The one-sun $J_{SC}$ improves by 0.5 mA/cm² and absolute efficiency (NREL certified) is boosted by 1.8%, as measured with a spectrally adjustable one-sun simulator.

Fig. 2. (a) Performance of 4J-IMM solar cells under concentrated light (NREL certified), taken using a T-HIPSS flash simulator. (b) MM966 achieves 45.7 ± 2.3% efficiency at 234x suns by having broadband absorption and low series resistance losses.

Front grids are designed for minimal power loss at both mid and high concentration for the measured top cell sheet resistance and contact resistance. The GaInP sheet resistance of these devices is low, 115 Ohm/sq, due to the thick, moderately doped emitter of the rear-heterojunction GaInP subcell [2]. Figure 2 shows the concentration results (NREL certified) of device MM966 with two grid spacings, designed for mid and high concentration levels. The grid spacings are 300 μm and 200 μm, respectively. The peak efficiency is 45.7 ± 2.3% under 234x the direct spectrum, and 45.2 ± 2.3% at 700x. The measurements under concentrated light were taken with an adjustable flash simulator (tunable-high intensity pulsed solar simulator, or T-HIPPS), which was tuned using photocurrent ratio balancing [3]. Photocurrent ratios $(R_{11}, R_{21}, R_{31}, R_{41}) = (1, 1.01, 1.01, 0.96)$ for this cell, indicating that an appropriate spectrum was achieved with the flash simulator.

Further device optimization is in progress. To optimize the bandgap combination for a given spectrum, the subcell photocurrents must be measured. For lowest error, we vary the irradiance on an adjustable one-sun simulator to determine the subcell photocurrents rather than integrating the EQE. Figure 3 shows an example of a varied irradiance measurement on device MN187 using a one-sun multisource simulator (OSMSS) with nine controllable spectral zones. The spectrum is initially set to one-sun, and then the irradiance to each junction is systematically varied as the total multijunction current is measured. The measurement shows that the subcell photocurrents are not equal, and that 3rd subcell limits the multijunction current. To optimize this multijunction device, the photocurrent of the 3rd subcell should be raised, either by increasing the bandgap or decreasing the thickness of the 2nd subcell, or lowering the bandgap of the 3rd subcell.

Fig. 3. Varied irradiance measurement on a 4-junction device. The $J_{SC}$ of the multijunction device is measured as the irradiance to each junction is varied. The irradiance to all the other junctions is adjusted to one-sun.

Further device optimization is in progress. To optimize the bandgap combination for a given spectrum, the subcell photocurrents must be measured. For lowest error, we vary the irradiance on an adjustable one-sun simulator to determine the subcell photocurrents rather than integrating the EQE. Figure 3 shows an example of a varied irradiance measurement on device MN187 using a one-sun multisource simulator (OSMSS) with nine controllable spectral zones. The spectrum is initially set to one-sun, and then the irradiance to each junction is systematically varied as the total multijunction current is measured. The measurement shows that the subcell photocurrents are not equal, and that 3rd subcell limits the multijunction current. To optimize this multijunction device, the photocurrent of the 3rd subcell should be raised, either by increasing the bandgap or decreasing the thickness of the 2nd subcell, or lowering the bandgap of the 3rd subcell.
III. DESIGNS

The optimal bandgap combination and subcell thicknesses depend on the spectrum and operating temperature, and the actual subcell performance. The design flexibility of the 4J-IMM allows fine-tuning the device for different operating conditions, and maximizing the yearly energy yield of the device [4-5]. To illustrate this design flexibility, we designed multijunction solar cells for the direct, global, and AM0 spectra. The thickness of the lattice-matched subcells, and bandgaps of the lattice-mismatched subcells were adjusted in order to optimize the current. With a fixed 2nd subcell bandgap, device changes can be simply explained by noting the ratio (photons with energy > 1.42 eV)/(photons with energy > 0.69 eV) for the direct, global, and AM0 spectra: 0.517, 0.534, and 0.492, respectively, given an EQE representative of these devices. For the global spectrum, we use a bottom subcell with 0.70 eV to maximize current for applications at 25°C. The 2nd subcell is thinned to allow additional light to access the bottom subcells. For the AM0 spectrum, the top cell is thinned to allow light to the GaAs cell. The bottom subcells receive excess photocurrent so higher bandgaps are used to raise the voltage. The efficiencies under the global and AM0 spectra are 37.8% (MN385), and 35.3% (MM987), respectively (NREL certified).

Table I: 4J-IMMs with different designs. The thicknesses of the top two subcells, and bandgaps of the bottom two subcells, are adjusted to optimize the photocurrent distribution. All measurements at 1-sun irradiance.

<table>
<thead>
<tr>
<th></th>
<th>Direct</th>
<th>Global</th>
<th>AM0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st J. thickness (nm)</td>
<td>800</td>
<td>800</td>
<td>550</td>
</tr>
<tr>
<td>2nd J. thickness (nm)</td>
<td>3000</td>
<td>2000</td>
<td>3000</td>
</tr>
<tr>
<td>3rd J. bandgap (E_g)</td>
<td>1.04</td>
<td>1.02</td>
<td>1.04</td>
</tr>
<tr>
<td>4th J. bandgap (E_g)</td>
<td>0.72</td>
<td>0.70</td>
<td>0.74</td>
</tr>
<tr>
<td>Jsc (mA/cm²)</td>
<td>12.5</td>
<td>13.1</td>
<td>15.9</td>
</tr>
<tr>
<td>FF (%)</td>
<td>85</td>
<td>84</td>
<td>84</td>
</tr>
<tr>
<td>Voc (V)</td>
<td>3.44</td>
<td>3.45</td>
<td>3.53</td>
</tr>
<tr>
<td>1-sun efficiency (%)</td>
<td>36.6</td>
<td>37.8</td>
<td>35.3</td>
</tr>
</tbody>
</table>

For terrestrial spectra, the expected operating temperature impacts the optimal bottom cell bandgap, in order to maximize voltage while collecting the light above the 0.70-eV absorption valley. For the direct spectrum, we use 0.72 eV for the bottom cell for robust performance at elevated operating temperature. A 0.72-eV bottom junction will not be affected by the absorption gap in the direct spectrum until temperatures of 350K and above. Device MN187, a concentrator device with 4% shadowing, achieves 36.6% efficiency at 25°C (NREL certified). Further analyses of the limitations of these designs, and routes to higher efficiency will be presented.

IV. CONCLUSION

We have improved the 4-junction IMM by developing a 0.70-eV bandgap bottom cell, which raises the current, and reducing series resistance, which lowers power loss at concentration. A concentrator device with of 45.7 +/- 2.3% peak efficiency at 234 suns is demonstrated. 4-junction solar cells are specifically designed for the direct, global and AM0 spectra, demonstrating the capability to fine-tune the device design for optimal performance under different operating conditions.

REFERENCES