ABSTRACT: Studies of the material properties of lattice-mismatched and lattice-matched GaInAs and GaInP, and control of their bandgap by varying composition and sublattice disorder, have allowed terrestrial concentrator solar cells to reach new heights of efficiency. The bandgaps of both GaInP and GaInAs are controlled by varying indium content, up to 35% indium in the GaInAs middle cell, or 2.4% lattice mismatch. The bandgap of lattice-mismatched GaInP is additionally controlled through ordering of Ga and In atoms on the group-III sublattice. Minority-carrier lifetime measurements are made in GaInAs, and in GaInP with different ordering states, as a function of lattice mismatch to the Ge substrate. The lifetimes are observed to be much longer than previously attainable, due to graded buffer growth conditions that inhibit propagation of threading dislocation segments into the active cell regions. In other approaches to high-efficiency multijunction solar cell design, the first 6-junction solar cells have been built and measured. These cells designed for use in space employ an active GaInNAs subcell 5 in a (Al)GaInP/ GaInP/AlGaInAs/ GaInAs/ GaInNAs/ Ge 6-junction structure, with measured open-circuit voltage over 5.1 V. Terrestrial 3-junction concentrator cells with lattice-matched and metamorphic GaInP/GaInAs/Ge structures have been produced at Spectrolab with 37.3% efficiency measured at NREL, the highest independently verified solar conversion efficiency measured to date for a photovoltaic device (AM1.5 Direct, low-AOD spectrum, 175 suns, 25±1°C).

Keywords: III-V Semiconductors, Concentrator Cells, High-Efficiency, Multijunction Solar Cell, Recombination
The AM1.5G (E 892-87) [9] spectrum has been found by the National Renewable Energy Laboratory (NREL) to be a closer match than AM1.5D (E 891-87) [10] to the actual spectrum in most concentrator applications [11]. Recently, the AM1.5 Direct, low-AOD spectrum has been adopted by NREL as the standard reporting spectrum for concentrator cells [8]. The record concentrator cell efficiency results reported in this paper were independently verified under this spectrum at NREL.

3 RESULTS AND DISCUSSION

3.1 Metamorphic GaInAs and GaInP Materials

The measured EQE of 3-junction LM and MM cells is shown in Figs. 6 and 7, with the photoluminescence spectra also plotted in Fig. 6. The energy of the PL peak, a reasonable estimate of the subcell bandgap $E_g$, is indicated in the figure. The shift of ~80 meV downward for the GaInP top cell, and ~110 meV for the GaInAs cell is readily apparent for the metamorphic GaInP, for the experimental conditions described in the text.

External quantum efficiency (EQE) and room-temperature wavelength-resolved photoluminescence (PL) were measured for the LM and MM cells, to characterize subcell bandgap and minority-carrier collection properties. A 488 nm Ar ion laser was the excitation source for wavelength resolved PL. Minority-carrier lifetimes in the DHs were measured directly by time-resolved photoluminescence (TRPL) at NREL, using a rhodamine 6G dye laser at 580 nm, a multichannel plate photomultiplier tube, and an overall 30 ps response time.
subcell limited by radiative recombination is roughly independent of $E_g$ [3], so the metamorphic 3-junction cell voltage can be expected to be $\sim 190$ mV lower than that of the LM cell in Fig. 6, even in the absence of additional recombination due to dislocations. In Fig. 8, images of dislocation density in metamorphic 23%-In GaInAs grown on Ge substrates with a 1.6% lattice mismatch are shown, measured using cathodoluminescence by Manuel Romero at NREL, and plan-view transmission electron microscopy.

Figure 9 plots the measured dependence of $V_{oc}$ on bandgap of LM and MM single-junction GaInAs cells as the composition is varied from 0% to 35%-In, with a severe lattice mismatch of 2.4% to the Ge substrate. The offset $E_g/q - V_{oc}$ is a valuable indicator of semiconductor quality, since it should be approximately constant with respect to bandgap for the ideal case for which radiative recombination is the only recombination mechanism. The experimental values of the offset $E_g/q - V_{oc}$ are held very low in spite of the high degree of mismatch, at 430-490 mV for compositions from 8% to 35%-In GaInAs, indicating that Shockley-Read-Hall (SRH) recombination due to dislocations has been held to very low levels in these MM cells. The best lattice-matched cells show an offset voltage of approximately 370 mV. Comparison with record efficiency GaAs, InP, and Si solar cells from the literature show that the metamorphic GaInAs materials can reach open-circuit voltages comparable with the best solar cells yet produced. Notably, the $V_{oc}$ of metamorphic 23%-In GaInAs cells with a 1.1-eV bandgap is nearly as high as that of the record efficiency silicon cell of the same bandgap.

![Image](image_url)
The dependence of SRH recombination on lattice mismatch in these metamorphic materials is shown in Fig. 10, by plotting the minority-carrier lifetime measured by TRPL in GaInAs- and GaInP-base double heterostructures. The effective lifetime shown is a lower limit for the bulk lifetime in the base material. Measured lifetimes are shown for recent measurements of not-intentionally-doped (nid) GaInAs DHs with 1%, 8%, 23%, and 35%-In GaInAs base compositions and p-type GaInP DHs grown with the same amount of lattice mismatch to the Ge substrate as these GaInAs compositions. For comparison, DH lifetimes are shown for GaInP with an ordered group-III sublattice (lower bandgap than disordered for a given GaInP composition), GaInP with a disordered sublattice (higher bandgap), and GaInAs samples from previous work[3]. The recent TRPL lifetime data show a phenomenally long lifetime of 1120 ns in the lattice-matched Ga_{0.99}In_{0.01}As case. The measured lifetime in these recent metamorphic Ga_{0.92}In_{0.08}As samples is approximately 60 times longer than measured lifetime in these recent metamorphic GaInAs samples.

Measuring lifetimes plotted are at the beginning of the carrier decay curve, before detrapping effects have much effect. These lifetimes are nearly the same as for GaAs (0%-In) DHs on Ge, in spite of the much more extreme lattice mismatch to the Ge substrate for the 23% and 35%-In GaInAs samples.

3.2 Three-Junction Solar Cell Results

Three-junction GaInP/GaInAs/Ge cells were grown with varying bandgap combinations in the top and middle cells, by exploring both metamorphic and lattice-matched GaInP top cells at the lattice constant of 8%-In and 1%-% In GaInAs, respectively, and by growing both ordered and disordered GaInP at each of these lattice constants. Additionally, ordered GaInP top cells were grown at the lattice constant of a 23%-In GaInAs subcell 2 in two-junction-mismatched compositions of 23% and 35%-In GaInAs bases, lifetimes of over 10 ns were measured (the lifetimes plotted are at the beginning of the carrier decay curve, before detrapping effects have much effect). These lifetimes are nearly the same as for GaAs (0%-In) DHs on Ge, in spite of the much more extreme lattice mismatch to the Ge substrate for the 23% and 35%-In GaInAs samples.

Light I-V measurements were calibrated by the integrated current density for the AM0 spectrum from external QE measurements made on each subcell. The cells in this study had no AR coating, but the active-area efficiency was found from bare cell measurements correcting for the reduced reflectance measured on companion AR coated cells, and for the grid shadowing. Measurements of the 71%-In GaInP, 23%-GaInAs two-junction cells were used to project the performance of a 3J cell with the same two top cells, for comparison. The 3J cell efficiency and V_{oc} are plotted vs. the GaInAs indium composition (lattice constant), and the nominal bandgap of the GaInP top cell in Fig. 11. V_{oc} can be seen to be highest for the 3-junction cell with the highest bandgap GaInP top cell, and the measured cell efficiency also follows this trend. AM0 efficiencies up to 30.5% have been measured on fully-processed 4 cm² cells at Spectrolab, as shown in Fig. 12.
Metamorphic and lattice-matched GaInP/GaInAs/Ge terrestrial concentrator cells were grown and processed at Spectrolab using a mask set with grid patterns optimized for 1 to 1000 suns on the same wafer, in experimental concentrator cell runs. These GaInP/GaInAs/Ge 3-junction cells have demonstrated 36.9% (309 suns) efficiency for the metamorphic design, and 37.3% (175 suns) for the lattice-matched case, both independently measured at NREL under the standard reporting AM1.5 Direct, low-AOD spectrum. The 37.3% result is the highest solar conversion efficiency measured to date for a photovoltaic device, independently verified by NREL under the AM1.5 Direct, low-AOD spectrum.

Figure 13 plots the efficiency and $V_{oc}$ as a function of incident intensity for the 3-junction GaInP/GaInAs/Ge cell with 37.3% efficiency. The open-circuit voltage of this cell is seen to increase by ~250 mV per decade in concentration from the ~2.5 V measured at one sun. The I-V curve of the 3-junction GaInP/GaInAs/Ge cell at the 37.3%-efficiency point is plotted in Figs. 14 and 15.

### Fig. 13 Dependence of GaInP/GaInAs/Ge 3-junction concentrator cell performance on incident intensity.

3.3 Six-Junction Solar Cells

In recent years, several research groups have been working on development of 5-junction solar cells, and noted the possibility of 6-junction cells [13-16]. Although complex to design and current match, 5- and 6-junction cell designs, as shown in Fig. 16, trade current for higher voltage, and thus operate at a lower current density for a given cell efficiency. The division of the available photons in the solar spectrum with energy greater than the GaAs or 1%-In GaInAs subcell among 3 subcells in the case of the 5J cell, or 4 subcells for 6J cells, brings the current density low enough that even a ~1.1-eV GaInNAs subcell above the bottom Ge subcell can generate the current necessary to match the other subcells in the stack. This allows excess current density, that would otherwise be wasted in the Ge cell, to be put to use to increase the cell voltage and efficiency. Other advantages of 5- and 6-junction cells, for example with a (Al)GaInP/ GaInP/ AlGaInAs/ GaInAs/ GaInNAs/ Ge structure, include higher efficiency through finer partition of the solar spectrum by the subcell bandgaps (Fig. 17), and lower IFR series resistance losses due to the lower current. For space, the thin bases of 5J and 6J cell designs have the potential to increase resistance to radiation damage, though these thin bases can also cause greater absorption losses in the tunnel junctions that interconnect subcells and other cell structures with low minority-carrier lifetime.

Six-junction solar cells have been built and measured for the first time. Buffer layers were grown by MOVPE and Ge cell formation took place at Spectrolab, followed by ~1.1- eV GaInNAs cell growth at the Ge lattice constant at NREL, with the final upper four subcells grown at Spectrolab in a 2nd epitaxial regrowth. Processing of the epitaxial layers and measurement of the the GaInP/ GaInP/ AlGaInAs/ GaInAs/ GaInNAs/ Ge six-junction cell structure took place at Spectrolab. Figures 18 and 19 show the quantum efficiency of the upper four subcells, and the GaInNAs cell beneath them, respectively. The illuminated I-V characteristics of a 6J cell with active GaInNAs and Ge subcells as well as a 5J cell with similar structure but with inactive Ge, are plotted in Fig. 20. Accurate measurement of current density and fill factor is challenging for these complex

![Illuminated I-V curves, plotted as current density over incident intensity, of record efficiency metamorphic and lattice-matched, concentrator and 1-sun cells, independently measured at NREL.](image-url)
structures, and will require further hardware modification to solar simulators used for multijunction cell testing, but confidence in the $V_{oc}$ measured is quite high even in these preliminary I-V measurements. Open-circuit voltages as high as 5.11 V were measured for these first prototype 6-junction cells.

Fig. 16 Schematic cross-sections of 5-junction and 6-junction solar cells.

Fig. 17 Division of standard solar spectra by the bandgaps of the 6 subcells in a 6-junction cell.

Fig. 18 External quantum efficiency measurements of the upper 4 subcells of a 6-junction cell.

4 SUMMARY

Recent developments in epitaxial III-V multijunction solar cell technology have allowed terrestrial concentrator cells to reach new heights in efficiency under the terrestrial solar spectrum. The bandgaps of the component GaInP and GaInAs subcells of GaInP/ GaInAs/ Ge 3-junction cells were varied in experiments by controlling the degree of lattice mismatch with respect to the substrate, and by varying the amount of Ga and In ordering on the group-III sublattice in GaInP. Minority-carrier lifetime was measured by TRPL in GaInP- and GaInAs-base double heterostructures (DHs) with a range of lattice mismatch and sublattice disordering conditions. Shockley-Read-Hall recombination at dislocations in such metamorphic cells has been restricted to far lower levels than previously achieved. The threading dislocation density in metamorphic GaInAs grown on Ge substrates has been held to a low enough level that minority-carrier lifetime in 23%-In and 35%-In GaInAs DHs, with a lattice-mismatch up to 2.4%, is now similar to that in GaAs (0%-In) grown on Ge, at around 10 ns. Metamorphic 23%-In GaInAs single-junction cells with 1.1 eV bandgap have been measured with open-circuit voltage nearly as high as for record efficiency silicon solar cells with the same bandgap. Single-exponential decay of excess carriers in 8%-In GaInAs has been
observed with 600 ns lifetime, nearly as long as the lifetime in perfectly lattice-matched 1%-In GaInAs DHs on Ge. Group-III sublattice ordering has been directly observed in metamorphic GaInP, at compositions matched to 8%-In and 23%-In GaInAs by measurement of the ½(115) ordering peak, and the bandgap reduction due to ordering was quantified for these materials with a lattice-mismatch of 0.5% and 1.6% to the Ge substrate, respectively. The theoretical efficiency of GaInP/GaInAs/Ge 3-junction solar cells is predicted to be highest with ~18%-In GaInAs, and with disordered, high-bandgap GaInP subcells. These high-lifetime GaInP and GaInAs materials, with bandgaps varied using lattice mismatch and disorder, were incorporated in multijunction cells to study the tradeoffs between subcell thickness, bandgap, and current matching between subcells, and to compare theoretical performance with experiment.

In other approaches to high-efficiency multijunction solar cell design, the first 6-junction solar cells have been built and measured. These cells designed for use in space employ an active GaInAs subcell 5 in a (Al)GaInP/GaInAs/AlGaInAs/GaInNAs/Ge 6-junction structure, with measured $V_{oc}$ over 5.1 V. Terrestrial 3-junction concentrator cells with both metamorphic and lattice-matched GaInP/GaInAs/GaAs structure have been produced at Spectrolab, with 36.9% efficiency for the metamorphic cell, and 37.3% for the lattice-matched case, both independently measured at NREL (AM1.5 Direct, low-AOD spectrum, 25±1°C, 0.27 cm2). The 37.3% efficiency result, at 75 suns, is the highest solar conversion efficiency measured to date for a photovoltaic device, as independently verified at NREL under the AM1.5 Direct, low-AOD spectrum. The efficiencies of the highest performance lattice-matched and metamorphic multijunction solar cells are approaching parity, opening the gate to a new territory of multijunction device design parameters yielding still higher photovoltaic cell performance.

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