Hot-carrier dynamics in InAs/AlAsSb multiple-quantum wells

Herath P. Piyathilaka1, Rishmali Sooriyagoda1, Hamidreza Esmaielpour2, Vincent R. Whiteside2, Tetsuya D. Mishima2, Michael B. Santos2, Ian R. Sellers2 & Alan D. Bristow1

A type-II InAs/AlAs0.16Sb0.84 multiple-quantum well sample is investigated for the photoexcited carrier dynamics as a function of excitation photon energy and lattice temperature. Time-resolved measurements are performed using a near-infrared pump pulse, with photon energies near to and above the band gap, probed with a terahertz probe pulse. The transient terahertz absorption is characterized by a multi-rise, multi-decay function that captures long-lived decay times and a metastable state for an excess-photon energy of \( \Delta E > 100 \text{ meV} \). For sufficient excess-photon energy, excitation of the metastable state is followed by a transition to the long-lived states. Excitation dependence of the long-lived states map onto a nearly-direct band gap \( E_g \) density of states with an Urbach tail below \( E_g \). As temperature increases, the long-lived decay times increase \(< E_g \), due to the increased phonon interaction of the unintentional defect states, and by phonon stabilization of the hot carriers \( > E_g \). Additionally, Auger (and/or trap-assisted Auger) scattering above the onset of the plateau may also contribute to longer hot-carrier lifetimes. Meanwhile, the initial decay component shows strong dependence on excitation energy and temperature, reflecting the complicated initial transfer of energy between valence-band and defect states, indicating methods to further prolong hot carriers for technological applications.

Improving the light-to-electric conversion efficiency is crucial to the development of semiconductor photovoltaics. The detailed-balance limit for a single-junction silicon solar cells is dominated by the rapid cooling of charge carriers photoexcited above the semiconducting band gap, where their excess energy heats the lattice. Engineering hot-carrier solar cells (HCSC) was proposed to overcome this limit through extraction of the hot carriers before they cool, increasing the maximum theoretical efficiency from 33 to 66% under (unconcentrated) sunlight. In order to do this, hot carriers must be extracted through energy-selective contacts faster than they emit optical phonons. Since optical phonons subsequently decay into acoustic phonons, engineering the photonic, electronic and phononic properties of semiconductors is important for improving HCSC devices.

For example, bandgap engineering of monolithic structures to include quantum confinement enhances optical absorption, type-II band-aligned quantum wells spatially separate electrons and holes to increase the excited-state carrier lifetime, and structures with highly contrasting media can reduce the cooling through phonons. These properties all occur in InAs/AlAs0.16Sb0.84 multiple-quantum wells (MQWs), where a hot-carrier distribution is shown along with extended carrier lifetimes as a result of inhibited phonon–phonon interactions. In steady-state photoluminescence (PL), these MQWs have shown evidence of hot carriers, non-monotonic emission energy as a function of lattice temperature due to the complicated valence band structure and even intervalley scattering of electrons to the long-lived L-valley states. Transient absorption directly shows long-lived carriers complementing the evidence of hot carriers and the non-monotonic temperature dependence. Phonon band-structure calculations supports suppression of Klemens’ process that successfully converts optical to acoustic phonons in favor of the Ridley mechanism, which is less effective. Moreover, poor thermal conductivity due to the phonon impedance mismatch between the MQW layers results in a hot acoustic bath. Overall, the entire electron-to-thermal cooling pathway is slowed and optical phonon can be reabsorbed by hot carriers, stabilizing them in non-thermalized states.

Previously, transient-absorption measurements of these InAs/AlAsSb MQWs were performed at a single excitation energy above the lowest interband transition, leaving unresolved the exact origin of the various competing phonon- and electron-scattering mechanisms that can contribute to the longevity of hot carriers. In this paper, transient-absorption measurements are performed for a range of excitation conditions (charge-carrier...
density and excess-photon energies) to disambiguate the complexity of the charge carrier dynamics of InAs/AlAs\textsubscript{0.16}Sb\textsubscript{0.84} MQWs for a range of lattice temperatures. Analysed results reveal contributions from the transitions from the various hole states to the electronic resonance in the InAs well. The most striking result is a strong plateau observed in the transient absorption for low excitation densities, sufficient excess-photon energy and at low-to-moderate lattice temperatures.

**Experimental**

Figure 1a shows a schematic of the optical pump and terahertz (THz) probe spectroscopy performed on an InAs/AlAs\textsubscript{0.16}Sb\textsubscript{0.84} MQW. The MQW structure is grown by molecular beam epitaxy and consists of 30 periods of 2.4 nm InAs wells and 10 nm AlAs\textsubscript{0.16}Sb\textsubscript{0.84} barriers. During growth, a 2-μm thick buffer layer of InAs was deposited prior to the optical structure to relax any strain resulting from growth on a GaAs wafer. A ∼ 0.25 cm\textsuperscript{-2} chip is attached to a c-cut sapphire substrate using a transparent adhesive and was thinned chemo-mechanically to remove the original GaAs substrate. This process resulted in minimal changes in the photoluminescence from the sample indicating no relaxation or introduction of strain.

The experimental light source is a 1 kHz regenerative laser amplifier producing ∼100 fs laser pulses with a center frequency of 800 nm. The laser emission is split into two replica pulses—one to generate and detect THz-probe pulses and another to generate the optical-pump pulses. Optical-pump pulses are generated in an optical parametric amplifier which has a signal tuning range of 1200 nm (1.03 eV) to 1600 nm (0.775 eV). Throughout the tuning range, the excitation density in the MQW is kept constant at ∼10\textsuperscript{13} cm\textsuperscript{-2}.

THz-probe pulses are generated by optical rectification in a 0.5-mm thick, (110)-cut CdS:P\textsubscript{2} crystal by weakly focusing the 800 nm pulses at normal incidence and with linear polarization orientated along the [\textsuperscript{110}] axis to maximize the generation\textsuperscript{14}. A high-density polyethylene low-pass filter transmits only the THz radiations, which is collected and focused onto the sample using two off-axis parabolic mirrors (OAPMs). The sample is located in a cryostat with a controlled temperature range of 4–300 K. The THz radiation transmitted through the sample is collected and refocused by two off-axis parabolic mirrors (OAPMs) onto a 0.3-mm thick, (110)-cut ZnTe electro-optic (EO) crystal. All components from THz source to detection crystal are enclosed in a light-tight enclosure that is purged with dry air to reduce THz absorption due to water vapor.

An 800-nm pulse, split from the THz generation pulse, is time-of-flight controlled and used to detect the maximum THz-induced EO signal, which is resolved by a Soleil-Babinet compensator, Wollaston polarizing prism and two balanced photodiodes. The EO signal is recorded with a lock-in amplifier as a function of pump-probe delay time (t). The lock-in-amplifier is referenced to the modulation frequency of the mechanically chopped pump path and which is synchronized to a sub-harmonic of the repetition rate of the laser amplifier.

Figure 1b shows the calculated band structure for the AlAs\textsubscript{0.16}Sb\textsubscript{0.84}/InAs/AlAs\textsubscript{0.16}Sb\textsubscript{0.84} superlattice based on an 8-band k.p model including temperature and strain-dependent band parameters. This band structure was calculated using the Naval Research Laboratory’s (NRL) MultiBands software tool\textsuperscript{19} and reported in more detail by Whiteside et al.\textsuperscript{15} AlAs\textsubscript{0.16}Sb\textsubscript{0.84}/InAs/AlAs\textsubscript{0.16}Sb\textsubscript{0.84} form quantum wells with type-II band alignment. They confine electrons with e1 and e2 conduction subband states in the InAs well, and heavy (hh1, hh2, hh3) and light holes (lh1) valence subband states in the AlAs\textsubscript{0.16}Sb\textsubscript{0.84} barriers; see figure inset. The bandgap is \( E_g(T = 4 \text{ K}) = 0.857 \text{ eV} \) arising from the e1-hh1 transition (denoted \( P_1 \)). Transition from all hole bands to e1 contributes to increased absorption above \( E_x \), culminating in a peak absorption (\( P_2 \)) at the e1-hh3 transition energy near 0.89 eV. The simulated optical absorption is determined from the band structure and the optical matrix elements; see Fig. 5b. Not shown in Fig. 1b are the L-valley and X-valley local minima of the e1 conduction band\textsuperscript{16} which may also play a role in the scattering of the electron once photoexcited.

Temperature contraction of the \( P_1 \) and \( P_2 \) transition energies are taken into consideration when determining excess-photon energy (\( \Delta(T) = E_{pump} - E_x(T) \)) in this work. Hole state occupancy (due to alloy-intermixing defects in the well) and wavefunction localization/delocalization are also factored in as the system transition from being quasi-type-I at 4 K to type-II at \( \sim 150 \text{ K} \) and quasi-type-II above that temperature\textsuperscript{1}.
Figure 2. Transient differential THz-electric field $\Delta E(t)/E$ through the MQW sample at 4 K for the excitation photon energies of 0.85 eV (cyan) and 0.97 eV (red). Multi-exponential fits are shown as solid lines, comprised of a fast (dash line), intermediate (dotted line) and slow (dash dot-dot line) component. The insets show a semi-log plot of the transient data and respective fits in the range 0.79–1.03 eV.

Results

Figure 2 shows two examples of transient differential THz electric field $\Delta E(t)/E$ transmitted through the MQW sample which is cooled to 4 K and excited with 0.85 eV and 0.97 eV pump photon energies. The transients exhibit a fast rise with a multi-exponential decay that persist for over a nanosecond. The maximum amplitude of the transients increases with increasing pump photon energy and a plateau, lasting a few picoseconds in duration, of the longer-lived states, indicating a subband transfer of charge carriers.

For 0.85 eV excitation ($\Delta E_{\text{ph}} \approx 0.89$ eV), $|A_1|$ is small (exhibiting a weak free-carrier absorption signal) and $\tau_{R1}$, as a function of $|\Delta(T)|$, rises up to 200 K, most likely due to thermal-expansion-induced strain (resulting from the sample being adhered to the sapphire substrate that modifies the band positions with respect to one another).

In contrast to the 4 K data, at 300 K the transients increases with increasing pump photon energy and a plateau, lasting a few picoseconds in duration, of the longer-lived states, indicating a subband transfer of charge carriers. 

The magnitude of the metastable plateau is modelled as $|A_1(\Delta, T)| = A_{\text{pl}}(T) \left( \frac{1}{2} \text{erfc} \left( \frac{\Delta - A_{\text{ph}}(T)}{w} \right) \right)$, where $A_{\text{pl}}(T)$ is the temperature-dependent amplitude of the plateau contribution and $w$ is the transition width (limited by the spacing of the tuning of the laser’s center photon energy). A similar expression can be determined for $\tau_{R2}$ with an addition of a $\tau_{R1}$-like term below $A_{\text{pl}}(T)$. Figure 3c shows that $A_{\text{pl}}(T)$ increases up to $T=200$ K as the band structure contracts and the density of states at each energy interval increases. Figure 3c shows that $\Delta_{\text{pl}}$ also increases up to 200 K, most likely due to thermal-expansion-induced strain (resulting from the sample being adhered to the sapphire substrate that modifies the band positions with respect to one another).

In contrast to the 4 K data, at 300 K the $\Delta$-dependence of $|A_1|$ does not show the plateau behavior. Instead $|A_1(\Delta)|$ comprises a weak exponential growth for $\Delta < 0$ [see inset of Fig. 3a] and a saturating power-law growth for $\Delta > 0$. This behavior is also seen for the magnitudes of the two slower decay components $|A_{i,3,4}|$; see Fig. 4a,b. Above $E_g$, the magnitude of the interband absorption and $|A_{(i,0)}|/\Delta^2$, where $q$ is determined by the density of states. [Namely, $q = 0$ for localized states, $q = 0.5$ for purely direct-gap transitions in bulk, $q = 1$ for transitions in an infinite quantum well and $q = 2$ for purely indirect transitions in bulk.] Figure 4c shows that $q \approx 0.5$ at low temperature for all three constituents of the transient, indicating that the absorption is direct and bulk-like, which is unsurprising for the 30-periods InAs/AlAs0.16Sb0.84 MQW with fairly large penetration depth of the wavefunctions into the barriers and with alloy-intermixing states at the well interface. As temperature increases, the fast and intermediate components increase by about 40% (and overlaps with the $q$ value extracted from $|A_1|$ when the plateau vanishes at room temperature), while $q$ decreases by about 50% for the slow
component. A weighted sum may be able to determine the fraction of direct, indirect, allowed and forbidden transition contributions.$^{23}$

Below $E_g$, the magnitude of the transients shows an absorption tail $\propto |A_i| \exp(-\tau_0/kT)$, where the Urbach energy ($\tau_0$) characterizes the extent of the below-gap absorption tail due to structural and thermal disorder.$^{24}$ Figure 4d shows the temperature dependence of the Urbach energy exhibited in all transient component. At low temperature, $\tau_0 \approx 45$ meV and it increased by $\sim 4\%$ at 300 K. Lattice vibrations and dynamic structural disorder both effect $\tau_0(T)$.$^{25}$ The former only increases $\tau_0(T)$ as a function of $T$ due to a growing phonon distribution$^{26}$, whereas dynamic structural disorder can reduce $\tau_0(T)$ and has been related to the onset of medium-range order, typically in amorphous materials. For the high-quality MQW sample, the lattice vibration contribution to $\tau_0(T)$ must dominate. This is supported by analysis of Urbach energy using the Einstein model, $\tau_0(T) = \frac{k_B \Theta}{\sigma_0}[(1 + X)/2 + 1/(\exp(\Theta/T) - 1)]$, where $X$ is a dimensionless parameter related to structural disorders, $1/\sigma_0$ is a dimensionless constant related to electron-phonon coupling and $\Theta$ is the Einstein temperature (which is $\sim \frac{1}{2}$ of the Debye temperature). Here, $X = 4.29 \times 10^{-3}$, approaching the value for a perfect crystal ($X = 0$)$^{27}$, due to very mild disorders$^{28-30}$. Although not the central focus of this paper, it would be possible to add a disorder potential to band structure calculations in order to simulate the extracted Urbach parameter at low-temperature.

The long-lived components of the decay transients are responsible for the strong PL and their decay times appear to be somewhat unaffected by the pump photon energy. For 4 K and averaged over the pump detuning, $\tau_{D2} = 0.16$ ns and $\tau_{D3} = 0.91$ ns; see inset of Fig. 5a. Both these values increase with increasing temperature,
which is associated with the increase of the phonon distribution and the expected phonon-induced stabilization of the hot carriers (discussed in the introduction)\(^9\).

Decay mechanisms can be determined from recapturing the rate-equation by inverting the transient \(\Delta E(t)/E \) and converting it into \(\partial[n,p]/\partial t \) versus \([n,p]\) by use of the linear absorption coefficient for excitation pulse. In this case, \(n\) and \(p\) are the photoexcited electron and hole populations\(^{11}\) and the slope indicates the decay mechanism. Figure 5(a) shows the rate equation for 1.03 eV excitation (\(\Delta > \Delta_{pl}\)) at 4 K and 300 K on a logarithmic scale. Overlaid are guides to the eye demarcating the \([n,p]^{\tau_{m}}/\tau\) slopes, with \(\tau\) as the instantaneous decay time. In this analysis, \(m = 1\) corresponds to Shockley-Read-Hall (SRH) dynamics, which involve recombination of electrons or holes with defect state (hence, \(\sim n/p\) or \(\sim p/n\)); \(m = 2\) corresponds to interband radiative recombination (\(\sim n^2/p\) or \(\sim p^2/n\)); and \(m = 3\) corresponds to Auger scattering, where interband recombination results in scattering of a carrier (\(\sim n^2/p\) or \(\sim p^2/n\))\(^{32-34}\).

For 4 K, the slope indicates the dominance of Auger recombination at high carrier concentration as might be expected in a high-confinement nanostructure. This corresponds to the plateau region at the beginning of the transient. Auger recombination gives way to trap-assisted Auger or radiative recombination and finally SRH dynamics as the carrier concentration continually decreases. In contrast, 300 K data does not show the initial Auger scattering, \(m = 2\) processes persist to much higher carrier concentrations and the trend is otherwise similar to the low temperature results at lower carrier concentrations. The temperature behavior is consistent with PL results\(^9\) only if (i) Auger-scattering during the plateau region leads to a persistence of hot carriers followed by a strong burst of radiative emission as the carrier concentration decays and (ii) radiative recombination dominates over trap-assisted Auger when excitation does not lead to the plateau behavior. For this \(\Delta\), conversion from dynamics that include the plateau response at low temperature to dynamics without it at near-room temperature is likely related to the higher-temperature delocalization of the valence bands throughout the MQW structure\(^{15}\).

The high carrier-excitation regime varies significantly with temperature; therefore, it is reasonable to expect that—unlike the long-lived decay times—\(\tau_{D1}\) exhibits strong dependence on both \(\Delta\) and \(T\); see Fig. 5b. Data are fit with five Gaussian distributions each with a center position that corresponds to either the defects \(D^*\) (below \(E_g\)) or \(P_1\) through \(P_4\) and with widths that are commensurate with the Urbach tail or the width of the calculated optical absorption also shown in the figure\(^3\). At low temperature, \(\tau_{D1}\) increases from just below \(E_g\) to a maximum at the \(P_2\) energy identified in absorption calculations and decreases above that energy. At 100 K, the maximum of \(\tau_{D1}\) shifts between \(P_2\) and \(P_3\) and is about three times slower. Excitations at the band edge (\(P_1\)) now have a faster decay, while excitation at or above \(P_3\) are stabilized by phonons and the Auger recombination process. This result clearly indicates that the various hole states indeed have different decay times. At 200 K, the MQW band alignment is known to be type-II and \(\tau_{D1}\) is radically increased across the entire pump detuning range, exhibiting slower decays from defect contributions below \(P_1\) and ever slower decays from states above. This behavior is similar for 300 K with a further slowing at the higher range of \(\Delta\) where it is presumed the increased phonon distribution better stabilizes the hot carriers. For all temperatures, large \(\tau_{D1}\) values are limited at an upper energy of \(P_3\) which corresponds well with \(\Delta_{pl}(T)\) determined from the amplitude analysis. Above this upper energy limit, all excitations are fast and result in transitions to the longer-lived states. Only the data for 300 K show a significant \(\tau_{D1}\) above \(P_3\), where the \(P_4\) resonance also contribute to slowing the initial decay.

**Discussion**

The energy and temperature dependence of the charge-carrier dynamics in the InAs/\(\text{Al}_{0.16}\text{Sb}_{0.84}\) MQW are complicated due to the multiple hole subbands, the unusual interaction with phonons, the changing of the localization of the holes with temperature and the possible interaction with moderate numbers of defects that give a non-zero contribution to the dynamics below the band gap. Analysis of the dynamics encourage several
questions, the most prominent being what is the origin of the metastability at early times and the resulting plateau seen in various components of the deconvolved transients?

Defects associated with the alloy fluctuations have a mean binding energy of $\sim 25 \text{ meV}$, which is four or five times smaller than $\Delta_{\text{ph}}$ extracted from Fig. 3c. Hence, alloy fluctuations are excluded from consideration as the origin of the metastability. Nonetheless, these defects play a role directly in short-time dynamics when the excitation is below the band gap or through long timescale recombination dynamics, such as trap-assisted Auger and SRH mechanisms, when exciting above the band gap.

One possible origin is the excitation at $k \neq 0$ states, where due to valence-band mixing there are saddlepoints and even local minimum in hh3, such that the dispersion can slow the relaxation of the holes and limit recombination with e1 electrons. In the simulations, the exact energy of the local minima is more error-prone than determination of $k \neq 0$ states. Reasonably errors of $\sim 10–20 \text{ meV}$ provide a sufficient margin to suppose that optical excitation from hh3 $\rightarrow$ e1 occurs at $\Delta \approx 100 \text{ meV}$ at low temperature and slightly more at elevated temperatures. If this argument is upheld, it may also explain why there are so many components observed in the transients, since the signal would be dominated by the hole bands, both in terms of the response to excitation and in terms of the mechanisms of decay. For example, it is clear that the metastable state at early times does eventually relax into long-lived states, where stable hot carriers persist through inhibited electron–phonon interaction. This is consistent with increasing temperature delocalizing the hole wavefunctions and allowing this metastability to no longer play a role in the dynamics.

Alternatively, even though the onset of the plateau occurs several 100’s of meV below the excitation energy required to expect easy inter-valley scattering to the L-valley, the electric field of the THz probe is approximately double the required field to result in a Gunn effect in these samples ($\sim 17 \text{ kV/cm}$). However, if hot electrons persist and are even heated through electron-phonon interactions after their initial excitation some degree of band tilting due to the THz field may scatter e1 electrons into the L-valley to contribute to the complicated transient response. This affects do not quite match with initial experiments performed for a range of probe electric field strengths (straddling $\sim 17 \text{ kV/cm}$), where a softening of the sharp edge (or even vanishing) of the plateau might be expected at lower field strengths. Even at a probe field strength of $\sim 5 \text{ kV/cm}$ the onset of the plateau is still sharp at an unmodified $\Delta_{\text{ph}}$ (data not shown).

A final and less likely alternative is the trapping of charge carriers in unidentified defect states. Despite the high-quality epitaxial growth InAs/AlAsSb quantum wells are known to have disorder—as evidenced by the Urbach tail. There are a host of potential unintentional defects that may trap the carriers, but without testing the specific sample with electron paramagnetic resonance spectroscopy it would be hard to identify a particular defect that may be expected to result in long-lived carrier trapping.

Based on this discussion, Fig. 6 summarizes the non-equilibrium dynamics of photoexcited electrons and holes in the MQWs. For excess photon-energies below the onset of the metastable plateau in the dynamics ($\Delta < \Delta_{\text{ph}}$), the excitation amplitude shows a mostly square-root dependence as a function of $\Delta$. This is indicative of exciting direct transitions hh1-e1, lhh1-e1 and hh2-e1, with carriers promoted symmetrically into parabolic band at in-plane wavevector $k_{\perp} > 0$. Carriers then undergo charge separation into type-II-aligned wells and barriers, trap-assisted Auger scattering ($\propto n^2, p^2$) with InAs interface traps, radiative recombination ($\propto np$) responsible for PL, and SRH non-radiative recombination ($\propto n, p$) with interface and mid-gap states. Weak electron-phonon coupling and phonon-phonon scattering slows carrier thermalization and intraband relaxation, instead stabilizing the hot carriers and resulting in prolonged decay times. In addition, for $\Delta > \Delta_{\text{ph}}$, at temperatures $\geq 200 \text{ K}$, hh3-e1 transitions are symmetrically excited at $k_{\perp} > 0$, where local minima in the hh3...
states are suspected to further stabilize the holes and even reduce charge separation by reducing wavefunction overlap. During the plateau regime, scattering to $k = 0$ states is further reduced and conventional Auger scattering ($\propto n^2 p, np^2$) occurs, pushing carriers deep into their respective bands. In InAs, Auger scattering is dominant for holes\textsuperscript{32–34}. Slowly, the carrier density decreases via intra-valence band scattering and the dynamics revert to that seen for excitation $\Delta > \Delta_{ph}$.

### Conclusion

In conclusion, excited metastable carriers can be observed when the excess photon energy exceeds $\sim 100$ meV at sufficiently low lattice temperature. This metastability most likely corresponds to local minima in the non-zero in-plane wavevector states of the hh3 band and leads to an accumulation of carriers that have a slow intra-valence cooling. The dynamics of the meta-stable states are dominated by Auger scattering that can potentially increase hot-carrier extraction, assuming that extraction can be achieved faster than the cooling. Once intra-valence band scattering occurs the electron and hole recombination rates are typically slow due to charge-carrier separation ($\propto n^2 p, np^2$). Hence, the long-lived carrier lifetimes that are already suitable for hot-carrier extraction in solar cells could be further enhanced by making use of the metastable state at early times. Moreover, this metastability is likely to be present in all narrow-well InAs/AlAsSb MQW systems. Dynamics from this work can be applied to device-like systems where electricity extraction can also be affected by tunneling between the wells\textsuperscript{35}.

Additionally, the complicated optical response of devices similar to these InAs-based MQW systems is well suited to investigation of the dynamics through both multi-exponential and inversion analysis. This approach complements device transport measurements and conventional photophysics approaches, such as photoluminescence, by providing detailed understanding of the dynamics mechanisms and associated states and should be considered as an integral part of designing hot-carrier Solar-cell devices.

Received: 15 March 2021; Accepted: 29 April 2021
Published online: 18 May 2021

### References

1. Shockley, W. & Queisser, H. J. Detailed balance limit of efficiency of p–n junction solar cells. J. Appl. Phys. 32, 510–519. https://doi.org/10.1063/1.1736034 (1961).
2. Ross, R. T. & Nozik, A. J. Efficiency of hot-carrier solar energy converters. J. Appl. Phys. 53, 3813–3818. https://doi.org/10.1063/1.331124 (1982).
3. Ferry, D. K. In search of a true hot carrier solar cell. Semicond. Sci. Technol. https://doi.org/10.1088/0268-1242/ab0bc3 (2019).
4. Klemens, P. G. Anharmonic decay of optical phonons. Phys. Rev. 148, 845–848. https://doi.org/10.1103/PhysRev.148.845 (1966).
5. Ridley, B. K. The LO phonon lifetime in GaN. J. Phys. Condens. Matter 8, L511–L513. https://doi.org/10.1088/0953-8984/8/37/001 (1996).
6. Basu, I. et al. Hot carrier solar cell (HCSC): A new generation nano-structured solar cells. 8th Annual International Automation and Electromechanical Engineering Conference (IEMECON), 297–299. https://doi.org/10.1109/IEMECON.2017.8076807 (2017).
7. Cebulla, U. et al. Hot electron relaxation and recombination in GaSb/AlSb quantum wells. Solid-State Electron. 31, 507–510. https://doi.org/10.1088/0038-1101(88)90329-2 (1988).
8. Esmaeilpour, H. et al. Enhanced hot electron lifetimes in quantum wells with inhibited phonon coupling. Sci. Rep. 8, 12473. https://doi.org/10.1038/s41598-018-30894-9 (2018).
9. Conibeer, G. et al. Hot carrier solar cell absorbers: Materials, mechanisms and nanostructures. Next Generation Technologies for Solar Energy Conversion V, 9178, 917802. https://doi.org/10.1117/12.2067926 (2014).
10. Esaki, L. & Tsu, R. Superlattice and negative differential conductivity in semiconductors. IBM J. Res. Dev. 14, 61–65. https://doi.org/10.1147/rd.141.0061 (1970).
11. Lee, K.-H. et al. Investigation of Carrier Recombination Dynamics of InGaP/InGaAsP Multiple Quantum Wells for Solar Cells via Photoluminescence. IEEE J. Photovoltaics, 7, 817–821. https://doi.org/10.1109/JPHOT.2017.2660759 (2017).
12. Ridley, B. K. The electron–phonon interaction in quasi-two-dimensional semiconductor quantum-well structures. J. Phys. C Solid State Phys. 15, 5899–5917. https://doi.org/10.1088/0022-3719/15/28/021 (1982).
13. Shen, W. Z. & Shen, S. C. Exciton-longitudinal-optical phonon coupling in quantum wells. Infrared Phys. Technol. 37, 655–657. https://doi.org/10.1016/S1350-4495(96)00014-X (1996).
14. Tang, J. et al. Effects of localization on hot carriers in InAs/AlAsSb1−x quantum wells. Appl. Phys. Lett. https://doi.org/10.1063/1.4907630 (2015).
15. Whiteside, V. R. et al. Valence band states in an InAs/AlAsSb multi-quantum well hot carrier absorber. Semicond. Sci. Technol. https://doi.org/10.1088/0268-1242/aeactc/3 (2019).
16. Whiteside, V. R. et al. The role of intervalley phonons in hot carrier transfer and extraction in type-II InAs/AlAsSb quantum-well solar cells. Semicond. Sci. Technol. https://doi.org/10.1088/0268-1242/ab312b (2019).
17. Zhang, Y. et al. Explore the Intervalley Scattering on Phonon Bottleneck Effect and Its Application on Hot Carrier Solar Cells. 12th IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), 1–4. https://doi.org/10.1109/APPEEC48164.2020.9220617 (2020).
18. Pyathilaka, H. P. et al. Terahertz generation by optical rectification in chalcopyrite crystals ZnGeP2, CdGeP2 and CdSiP2. Opt. Express 27, 16958–16965. https://doi.org/10.1364/OE.27.016958 (2019).
19. Lumb, M. P. et al. Quantum wells and superlattices for iii–v photovoltaics and photodetectors. Proc. SPIE 8471, 84710A. https://doi.org/10.1117/12.964634 (2012).
20. Wilmer, B. L., Webber, D., Ashley, I. M., Hall, K. C. & Bristow, A. D. Role of strain on the coherent properties of GaAs excitons and biexcitons. Phys. Rev. B. https://doi.org/10.1103/PhysRevB.94.075207 (2016).
21. David, A. & Miller, B. Optical physics of quantum wells. In Quantum Dynamics of Simple Systems 1st edn (eds Oppo, G.-L. et al.) 239–266 (CRC Press, 2020). https://doi.org/10.1201/9781003279273-9.
22. Bansal, R., Dixit, V. K., Venkataraman, V. & Bhat, H. L. Alloying induced degradation of the absorption edge of InAsSb1−x. Appl. Phys. Lett. https://doi.org/10.1063/1.2711388 (2007).
23. Bristow, A. D., Rotenberg, N. & van Driel, H. M. Two-photon absorption and Kerr coefficients of silicon for 850–2200 nm. Appl. Phys. Lett. https://doi.org/10.1063/1.2737359 (2007).
Acknowledgements
This research is funded through Department of Energy EPSCoR Program and the Office of Basic Energy Sciences, Material Science and Energy division under Award No.#DE-SC0019384.

Author contributions
H.P.P, R.S. and A.D.B. performed optical experiments and analysis. H.E., V.R.W., T.D.M., M.B.S. and I.R.S. performed sample growth, preparation and calculations. All authors wrote the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to I.R.S. or A.D.B.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021