Hot-carrier cooling and photoinduced refractive index changes in organic–inorganic lead halide perovskites

Michael B. Price, Justinas Butkus, Tom C. Jellicoe, Aditya Sadhanala, Anouk Briane, Jonathan E. Halpern, Katharina Broch, Justin M. Hodgkiss, Richard H. Friend & Felix Deschler

Metal-halide perovskites are at the frontier of optoelectronic research due to solution processability and excellent semiconductor properties. Here we use transient absorption spectroscopy to study hot-carrier distributions in CH$_3$NH$_3$PbI$_3$ and quantify key semiconductor parameters. Above bandgap, non-resonant excitation creates quasi-thermalized carrier distributions within 100 fs. During carrier cooling, a sub-bandgap transient absorption signal arises at $\sim$1.6 eV, which is explained by the interplay of bandgap renormalization and hot-carrier distributions. At higher excitation densities, a ‘phonon bottleneck’ substantially slows carrier cooling. This effect indicates a low contribution from inelastic carrier-impurity or phonon-impurity scattering in these polycrystalline materials, which supports high charge-carrier mobilities. Photoinduced reflectivity changes distort the shape of transient absorption spectra and must be included to extract physical constants. Using a simple band-filling model that accounts for these changes, we determine a small effective mass of $m_r = 0.14 m_o$, which agrees with band structure calculations and high photovoltaic performance.
Optoelectronic research has witnessed a resurgence of interest in organic–inorganic metal-halide perovskites. Since the first reports of high photovoltaic efficiencies in 2012, solar cells with over 20% power conversion efficiency have been obtained, along with light-emitting diodes and optically pumped lasing structures. Recently, optical and dielectric constants of perovskites and their importance for efficient photovoltaic devices have been reported from steady-state electro-optical measurements. Progress towards future applications such as hot-carrier photovoltaics, electrically pumped lasers and NOR flash memory depends on deepening the understanding of photoexcitations in these materials, particularly hot-carrier dynamics. The interactions of charge carriers with phonons determine their relaxation to the band edge on photoexcitation and their behaviour under large fields. The importance of carrier thermalization in perovskites is highlighted in the recent transient spectroscopy investigation by Chen et al., who showed that the temporal onset of amplified spontaneous emission was dependent on the relaxation of carriers to the band edge. Characterizing charge transport in these materials also relies on parameters accessed through transient optical spectroscopy. Despite the importance of charge transport to photovoltaic device efficiencies, direct transport measurements remain challenging due to the difficulty of fabricating doped and gated device structures, and to interference from effects such as ion drift.

Important spectroscopically accessible parameters for the quantification of semiconductor performance are carrier scattering times and the effective masses of electrons and holes. Transient absorption (TA) spectroscopy is well suited to interrogate the optoelectronic properties of these materials and has already advanced the field. Important processes, such as hot-carrier cooling, should be manifest in TA spectra, but uncertainty over the origin of TA signals has so far limited interpretation. In particular, the long-lived high-energy photoinduced absorption (PIA) above the band edge and the short-lived derivative feature just below the bandgap at 1.58 eV are not yet understood.

Here we show that above bandgap, non-resonant excitation creates quasi-thermalized carrier distributions, which show reduced cooling rates at high fluence due to a phonon bottleneck. To quantify relevant parameters, such as carrier cooling rates and effective masses, we provide a complete spectral analysis of TA spectra from femto- to nanosecond timescales. We find that photoinduced reflectivity changes distort the shape of the TA spectra and must be included to extract physical constants. Using a simple band-filling model, we determine a small effective mass of $m_i = 0.14 m_0$.

**Results**

**Excitation-dependent carrier cooling due to hot phonon effect.** We investigate the hot-carrier properties in CH$_3$NH$_3$PbI$_3$ at 300 K using TA measurements on a timescale of 100 s of femtoseconds, which allows us to resolve the dynamics of hot-carrier distributions via the spectral shape of the ground-state bleaching signal above the band edge. We prepare our thin film samples (thickness ~100 nm) as described elsewhere, by mixing 3:1 molar stoichiometric ratios of CH$_3$NH$_3$I and Pb(CH$_3$COO)$_2$ in N,N-dimethylformamide with 20 wt% concentration, spin coating in an inert nitrogen environment and annealing in air. We obtain uniform films with small crystal sizes (Supplementary Fig. 1), which leads to a reduction in pump light scattering and allows TA measurements with excitation close to the probing region at the band edge. Femtosecond TA measurements are performed as described in ref. 6.

Figure 1a shows normalized TA spectra of CH$_3$NH$_3$PbI$_3$ films after photoexcitation at 2.25 eV with an initial ($t = 0$ s) average carrier density of $N = 6.4 \times 10^{17} \text{cm}^{-3}$ over the illuminated area—determined from the optical density (from reflection-corrected ultraviolet–visible measurements), the film thickness (from cross-sectional scanning electron microscope imaging) and the incident pump fluence. We find that at early times after photoexcitation, before ~5 ps, the high-energy tail of the spectrum is broadened, and a negative TA feature is present just below the bandgap (at ~1.58 eV). We attribute the broadening to the presence of a quasi-equilibrium carrier distribution at a temperature $T_e$, which is higher than the lattice temperature of the sample. This carrier temperature represents an average of both electron- and hole-carrier distribution temperatures. The absence of spectral signatures associated with non-thermalized carrier distributions, such as spectrally narrow features above the bandgap, leads us to conclude that, at room temperature, thermalization to quasi-equilibrium carrier distributions occurs.

![Figure 1](https://example.com/figure1.png)

**Figure 1** TA spectra showing hot photoexcited carrier distributions and cooling. (a) Normalized transient absorption (TA) spectra of CH$_3$NH$_3$PbI$_3$, pumped at 2.25 eV (pump resolution ~200 fs), with an initial ($t = 0$) average carrier density of $N = 6.4 \times 10^{17} \text{cm}^{-3}$ over the illuminated area. Spectral broadening at early times (before 2.5 ps) indicated hot-carrier distributions. Inset: cooling rates were obtained from a global fit of the high-energy tail of each timeslice between $E = 1.7$ and 1.85 eV to a Boltzmann distribution. (b) Change in photoexcited carrier temperatures against time delay for different initial ($t = 0$) carrier densities, obtained from fits as described in Fig. 1a. At densities below ~6 $\times 10^{17} \text{cm}^{-3}$, starting from an initial temperature of ~1,000 K down to near room temperature, the carriers cool with a principal rate constant of ~230 fs. At higher carrier densities, there is a slowing of the cooling rate consistent with a hot phonon bottleneck effect, which agrees with a much higher absolute carrier temperature at short-time delays (~300 fs).
within the temporal resolution of our experiment, on a timescale of \( \lesssim 100 \text{ fs} \). Once quasi-equilibrium is reached for the electron–hole plasma, an estimate of the carrier temperature can be obtained from fits to the spectra above the band edge (Fig. 1a, inset). For this, we assume that (1) the TA signal is proportional to the change in absorption coefficient, \( \Delta T/T \propto \Delta \alpha \), (2) the hot-carrier distribution follows a Boltzmann distribution and (3) the density of states is approximately constant in the analysed region. To ensure we only study carrier distributions with a defined temperature, values are extracted after 300 fs.

Figure 1b shows that for densities below \( \sim 6 \times 10^{17} \text{ cm}^{-3} \), carriers cool within the first 2 ps with a decay constant of 230 fs. At higher carrier densities, we see a clear retardation of the decay rate—from a time constant of 230 fs at \( 6 \times 10^{17} \text{ cm}^{-3} \) to 770 fs at \( 60 \times 10^{17} \text{ cm}^{-3} \)—along with a departure from a mono-exponential decay and much higher initial carrier temperatures. We attribute this decrease in the cooling rate to a ‘hot phonon bottleneck’ effect. This is commonly observed in inorganic crystalline semiconductors and arises when there is substantial carrier reabsorption of optical phonons. After 2 ps, a slower second decay becomes apparent. This slower decay is in the reason the cooling curves in Figure 1b have not fully decayed to the lattice temperature (near 300K) by 1500 fs. This slow component becomes more apparent when carriers are excited closer to resonance with the bandgap (Supplementary Fig. 2). This behaviour is consistent with an initial cooling process dominated by carrier interactions with optical phonons and suggests two principle cooling decay components. This is likely a manifestation of the multiple phonon modes predicted to be present in these materials.26 We posit a dominant LO phonon emission (the energy of which is \( \sim 13 \text{ meV} \)) for pure lead iodide27, but calculated to be lower for the studied perovskite lead iodides26 that is responsible for the fast decay, while the slow decay is caused by other phonon emission pathways. These can either be the delayed emission of LO phonons or emission of acoustic/optical phonons with energy below the ones causing the fast dominant decay. We note that at significantly lower excitation fluences, additional interactions of charge carriers—for example, with defects—might occur. We do not expect that Auger processes have significant effects at the excitation densities measured, as the band edge bleach kinetics show no significant decays on the timescale of the cooling.

The timescale of carrier cooling can be related to parameters that determine charge transport. In general, carrier mobilities are reduced by strong impurity scattering, which also results in accelerated carrier cooling. Thus, slow carrier cooling is observed here, which lasts many picoseconds, is characteristic of high mobility semiconductors such as GaAs. While carrier cooling is faster for CH\(_3\)NH\(_3\)PbI\(_3\), it is still surprisingly slow, given the presence of heavy lead atoms, as well as the large number of available phonon modes, and the disordered polycrystalline nature of the material (crystallite size \( \sim 100 \text{ nm} \)). The presence of a hot phonon bottleneck, which allows hot carriers to persist for many picoseconds, highlights the limited contribution of phonon-impurity scattering, which in turn enables high carrier mobilities.

### Interplay of hot-carrier effects and bandgap renormalization.

The negative TA feature below the bandgap, around 1.58 eV, has been attributed to various effects6,17, yet a clear understanding is crucial to differentiate the excitonic or free charge-carrier nature of these materials. Figure 2a shows representative spectra of a series of excitation energy-dependent pump-probe experiments, each taken at 250 fs after pump excitation, with the excitation energy gradually approaching the optical bandgap (initial, \( t = 0 \text{ s} \), carrier densities of \( \sim 2 \times 10^{17} \text{ cm}^{-3} \)). The negative feature at 1.58 eV decreases with excitation energies approaching the bandgap, and disappears completely with resonant pumping. This observation is not in agreement with the formation of this feature from a transiently induced electro-absorption from excitonic states, which would be most pronounced under resonant pumping. In Fig. 2b, we compare the normalized carrier temperature decays (cf. Fig. 1b) with the normalized kinetics of the sub-bandgap feature. Both data sets show slower decay with increasing carrier densities (Table 1). However, the carrier cooling kinetics are consistently faster compared with the TA kinetics at 1.58 eV for each given carrier density.

We note that these trends in carrier cooling and sub-bandgap feature kinetics are also seen in CH\(_3\)NH\(_3\)PbI\(_3\) films made with a PbCl\(_2\) precursor6,17 (Supplementary Fig. 3), rather than the Pb(CH\(_3\)COO)\(_2\) precursor (the material is sometimes written as CH\(_3\)NH\(_3\)PbI\(_3\).Cl\(_2\)), which illustrates that the effects can be generalized to perovskite films of different preparation routes. The difference between these measured timescales leads to the following description of the early time photophysics: immediately upon photoexcitation, the presence of free carriers leads to bandgap renormalization (on timescales faster than our temporal resolution, \( \sim 100 \text{ fs} \)), which reduces the bandgap. Carriers are left (after rapid thermalization) in a Fermi-Dirac distribution with a high effective carrier temperature (Fig. 2c). Hot-carrier distributions occupy fewer states at the new, lowered band edge than cooler-carrier distributions. Thus, initially, the TA signal at the renormalized band edge shows a PIAs caused by the newly created optical transitions due to the modified band edge states. As the carrier temperature reduces, gradual occupation of the renormalized energy states leads first to a reduction of PIAs and eventually to a positive bleach signal. This interpretation is supported by established theories for inorganic semiconductors28.

As a test of this interpretation, we assume that the signal at 1.58 eV is proportional to the occupation of sub-bandgap states created by bandgap renormalization, which is given by the product of Fermi distribution \( f(E, T_c) \) and the unchanged density of states near the band edge; therefore, \( \Delta T/T[1.58 \text{ eV}] \propto f(E, T_c) \). The change of the Fermi function with carrier temperature, \( \partial f/\partial T_c \), can be approximated for large values of \( T_c \) (which are present at early times after excitation) as:

\[
\frac{\partial f(E, T_c)}{\partial T_c} \propto \frac{(E - E_f)}{kT_c^2} e^{-\frac{E_f}{kT_c}} \approx \frac{1}{T_c^{4/2}}
\]  

(1)

This relation can be evaluated from the measured values for \( \partial f/\partial T_c \), that is, the derivative of the cooling curve (cf. Fig. 1b) and \( (\partial f)/\partial T_c \), which is proportional to the derivative of the 1.58 eV TA kinetics (cf. Fig. 2b). The calculated values for \( \partial f/\partial T_c \) for different carrier densities show a linear relation against \( T_c^2 \) (Fig. 2d), which matches with relation (1). We therefore attribute the sub-bandgap PIAs to a TA response caused by hot-carriers cooling down to occupy the modified band edge created by ultrafast bandgap renormalization. We note that for longer time delays (>5 ps) the bandgap reduction is not simply observed as a red shift of the band edge bleach peak. We attribute this to a partial compensation of the red shift by a Burstein–Moss filling of bands by excited carriers17. In the following section, we address this band-filling effect in detail.

### Photoinduced reflection due to refractive index changes.

Photoexcited states in all semiconducting materials induce changes in the real and imaginary parts of the dielectric function. This leads to changes in absorption (imaginary part) and reflectivity (real part), which can be substantial for materials with significant values of refractive index such as lead halide perovskites (Supplementary Fig. 4). In recent times, TA spectroscopy has been often applied to...
The photoinduced reflection signal also shows a strong angular and polarization dependence (Supplementary Fig. 5). A good estimate of the ‘intrinsic’ TA response can be recovered from the sum of the measured signals, \( \Delta T = \Delta S \), (Fig. 3a, blue line). The difference between transient reflection and transmission spectra indicates significant photoinduced reflection differences caused by changes in refractive index. Comparing the intrinsic absorption spectrum (blue line) with the conventional differential transmission spectrum (black line), we see that reflection changes lead to a significant sharpening and enhancement of the ground-state absorption bleach, as well as the high-energy negative transmission feature. The fact that the transient reflectivity change accounts for the above bandgap negative spectral feature is significant, as this rules out the origins of this feature being due to a PIA of a higher lying state, or a very large bandgap renormalization. We note that similar photoinduced reflection changes are observed in films made from acetate precursor (Supplementary Fig. 6).

The transient photoresponse is reproduced using a simple model on the basis of statefilling that takes refractive index changes into account. This enables quantification of important parameters such as the effective mass. We present here the basic parts of the model with full details in the Supplementary Methods section and Supplementary Figs 13–16. We assume a Fermi-Dirac

Table 1 | Fluence dependence of the carrier cooling times \( \tau_{\text{cc}} \) and transient absorption decay times \( \tau_{\Delta T/T} \) at 1.58 eV.

| \( N \) (10\(^7\) cm\(^{-3}\)) | 1.6 | 6.4 | 32 | 64 |
|---|---|---|---|---|
| \( \tau_{\text{cc}} \) (fs) | 210 | 230 | 340 | 770 |
| \( \tau_{\Delta T/T} \) (fs) | 430 | 450 | 500 | 600 |
distribution of photocarriers in parabolic bands\textsuperscript{30}, which gives us a carrier-dependent absorption coefficient:

\[
\varkappa(E, N, P) = \varkappa_0(E) \cdot \left[ f_e(E_v) - f_h(E_v) \right]
\]

(2)

where \(\varkappa_0(E)\) is the absorption coefficient, \(N\) and \(P\) are the concentrations of electrons and holes, \(E_v\) and \(E_u\) are the energies of the conduction and valence band onsets, and \(f_e\) and \(f_h\) are the Fermi-Dirac distribution functions. We obtain a change in absorption coefficient due to carrier injection, and subsequently a change in refractive index through Kramers–Kronig transformation\textsuperscript{31}. We calculate the proportion of reflected light at perovskite–glass and perovskite–air interfaces from Fresnel equations\textsuperscript{32}. For a Beer–Lambert absorption profile and a probe at normal incidence to the sample, we obtain for the relative change in transmitted probe signal:

\[
\frac{\Delta T(E)}{T(E)} = -l \cdot \Delta \varkappa(E) + 2 \cdot \frac{\left[ n_g - n(E) \right]}{n(E)^2 + n(E) \cdot [n_g + n(E)]} \cdot \Delta n(E)
\]

(3)

with the sample thickness \(l\), the refractive index \(n(E)\) and the refractive index of the glass substrate, \(n_g = 1.46\). As the model is symmetric with respect to the curvature of conduction and valence bands, it does not distinguish whether the electron or hole effective mass is larger. We therefore take as our key parameters the reduced effective mass, \(m_\text{r}\), and an effective mass asymmetry defined as the ratio of effective masses of the carriers in the two bands.

Figure 3b shows the change in transmitted probe signal of CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3} (black circles) taken with normal incidence probe and initial \((t = 0)\) carrier density of \(N = 6.4 \times 10^{18} \text{ cm}^{-3}\). The spectrum is well reproduced with a fit (black line) on the basis of

\[
\Delta T(T+R) = \frac{\Delta \varkappa}{\varkappa_0} \Delta N + C \Delta n
\]

where \(\Delta \varkappa\) is the change in absorption signal, \(\Delta N\) is the change in carrier density, and \(C\) is a common weighting factor. The blue line is a fitted spectrum according to the model presented in the text (\(m_\text{r} = 0.14\ m_0\), \(\Gamma = 0.013 \text{ eV}\), \(\alpha = 3\), \(\Delta E_{\text{EG}} = 5\ \text{ meV}\)). The blue, red and green lines show the components of the modelled \(\Delta T/T\) from changes in absorption, \(\Delta \alpha\) (blue line), changes in refractive index, \(\Delta n\) (red line), and free-carrier absorption (green line, and inset). The change in refractive index gives a significant contribution to the experimental TA spectrum while the free-carrier absorption shows a negligible contribution.

Figure 4a shows the normalised photoinduced change in transmitted probe signal \(\Delta T/T\) (open circles) for CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3} for a range of carrier densities, taken at 4 ps time delay with 2.25 eV excitation energy, incident probe angle = 90° and probe polarization = 54.7°. Global fits of the experimental data to the model shown in Fig. 3b and outlined in the text are shown as solid lines. The parameters for the model are \(m_\text{r} = 0.14\ m_0\), \(\Gamma = 0.013 \text{ eV}\), \(\alpha = 3\) and \(C = 0.58\ m_0^{-1}\ \text{s}^{-1/2}\). The model captures the Burstein – Moss spectral broadening with increasing carrier density, which is controlled by the reduced effective mass.

\[
\Delta T(T+R) = \frac{\Delta \varkappa}{\varkappa_0} \Delta N + C \Delta n
\]

where \(\Delta \varkappa\) is the change in absorption signal, \(\Delta N\) is the change in carrier density, and \(C\) is a common weighting factor. The blue line is a fitted spectrum according to the model presented in the text (\(m_\text{r} = 0.14\ m_0\), \(\Gamma = 0.013 \text{ eV}\), \(\alpha = 3\), \(\Delta E_{\text{EG}} = 5\ \text{ meV}\)). The blue, red and green lines show the components of the modelled \(\Delta T/T\) from changes in absorption, \(\Delta \alpha\) (blue line), changes in refractive index, \(\Delta n\) (red line), and free-carrier absorption (green line, and inset). The change in refractive index gives a significant contribution to the experimental TA spectrum while the free-carrier absorption shows a negligible contribution.

Figure 4 | Effective mass calculation from TA spectra corrected for reflection changes. (a) Normalized photoinduced change in transmitted probe signal \(\Delta T/T\) (open circles) for CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3} for a range of carrier densities, taken at 4 ps time delay with 2.25 eV excitation energy, incident probe angle = 90° and probe polarization = 54.7°. Global fits of the experimental data to the model shown in Fig. 3b and outlined in the text are shown as solid lines. The parameters for the model are \(m_\text{r} = 0.14\ m_0\), \(\Gamma = 0.013 \text{ eV}\), \(\alpha = 3\) and \(C = 0.58\ m_0^{-1}\ \text{s}^{-1/2}\). The model captures the Burstein – Moss spectral broadening with increasing carrier density, which is controlled by the reduced effective mass. (b) Carrier density dependence of the spectral maxima and minima of the photoinduced change in transmitted probe signal \(\Delta T/T\). Experimental maxima (red squares) and absolute value of spectral minima (green squares) are compared with the model shown in Fig. 3b and outlined in the text (dark red and dark green lines for maxima and minima, respectively). The model captures the saturation behaviour of the peak in transmitted probe signal \(\Delta T/T\).
the expression for $\Delta T/T$ given in the equation (3). The parameters used in this fit are $m_e = 0.14 m_o$, $a = 3$, $E_g = 1.615$ eV, an inhomogeneous broadening parameter, $\Gamma = 0.013$ eV, and an absorption constant, $C = 0.58 \text{ m}^{-1} \text{s}^{-1/2}$. We split the modelled spectrum into its constituent components (Fig. 3b) to illustrate the contributions due to carrier-induced changes in absorption (blue line), changes in refractive index (red line) and a much smaller free-carrier absorption (green line). The general applicability of the model is underlined by good fits to angular-dependent transient reflection and absorption data (Supplementary Fig. 7). The good agreement of the model with experimental data stresses the significance of including transient refractive index effects in the analysis of optical spectra under illumination. We note that the observed photoinduced reflectivity changes affect the fabrication of optical feedback structures and have to be taken into account in the analysis of external quantum yield spectra in photovoltaic devices.

### Effective mass calculation from reflection-corrected TA spectra.

While refractive index changes have little effect on extracted carrier temperatures or sub-bandgap PIA kinetics (Supplementary Fig. 8), they significantly affect estimates of the reduced effective mass. For an estimate of the effective mass including transient reflectivity effects, we perform a global fit of the model in the equation (3) to TA spectra at a number of different carrier densities (Fig. 4a). The data are normalized to highlight its most important characteristic; the spectral broadening with increasing carrier density (Burstein–Moss shift). For a bandgap of $E_g = 1.62$ eV, the global fit gives an effective mass of $m_e = 0.14 m_o$ and $\Gamma = 0.013$ eV, $C = 0.58 \text{ m}^{-1} \text{s}^{-1/2}$ and $a = 3$ (fitted residuals $< 10^{-3}$). The effect of individually varying these parameters, while keeping the others constant (Supplementary Fig. 9) gives us an estimate of the error in the reduced effective mass of $\pm 0.04 m_o$. We stress that varying the effective mass asymmetry factor, $a$, has very little effect on the effective mass. In addition, Fig. 4b shows the carrier density dependence of the spectral maxima and minima of the experimental data and fits to the model with parameters as above, which captures the observed peak saturation behaviour for carrier densities above $N \sim 2 \times 10^{18} \text{ cm}^{-3}$. Besides the spectral broadening, the saturation behaviour is another quantity that is directly dependent only on the reduced effective mass. We note that this analysis is generally applicable to films made by other preparation routes (Supplementary Fig. 10).

Previous analysis has also focused on the spectral broadening of TA spectra (without accounting for refractive index change) to estimate the reduced effective mass\textsuperscript{19}. Performing the same analysis on our data (without refractive index change) significantly overestimates the carrier effective mass for CH$_3$NH$_3$PbI$_3$ at $m_e = 0.38 m_o$ (Supplementary Fig. 11). The smaller value of $m_e = 0.14 m_o$ reported here is more consistent with the high photovoltaic efficiencies reported in devices, as well as the value from magneto-absorption measurements\textsuperscript{33,34} and theoretical calculations\textsuperscript{35,36}. TA measurements can now be reconciled with other estimates of reduced mass simply by accounting for photoinduced refractive effects in fits of TA spectra.

### Discussion

Accurate quantification of carrier effective mass and carrier cooling rates has direct implications for carrier dynamics in CH$_3$NH$_3$PbI$_3$, and hence for its optoelectronic applications. The slow carrier cooling may be exploited to increase the efficiency of solar photovoltaic devices if hot-carrier extraction schemes can be implemented. The pronounced phonon bottleneck also suggests that hot-carrier dynamics must be accounted for in attempts to create an electrically pumped perovskite laser. The long carrier cooling timescale raises questions about the nature of carrier interactions with the lattice modes in these materials and the effect of the organic cation on the vibrational modes. These questions can be addressed in the future by directly probing optical resonances at phonon energies and by comparing carrier cooling dynamics in perovskites of different compositions.

The carrier effective mass measured for CH$_3$NH$_3$PbI$_3$ allows us to estimate quasi-Fermi energies and thereby predict the carrier density at which optical gain will occur. This arises when the difference in Fermi levels becomes greater than the bandgap, and is predicted from global fits of the model presented in Fig. 4 to take place at $N \sim 2.5 \times 10^{18} \text{ cm}^{-3}$ (Supplementary Fig. 12). This critical density matches well with experimental reports of optical gain threshold\textsuperscript{6,7}, and further supports the conclusion\textsuperscript{6,9,17,19,37} that for this material at room temperature, excitons play a very small role.

Fits to our experimental TA spectra are consistently better when a degree of effective mass asymmetry is included in the model. Effective mass asymmetry between electrons and holes affects carrier recombination dynamics by changing the available number of states through which recombination can occur\textsuperscript{37}. This asymmetry might be of importance to photovoltaic devices and can partially explain the surprisingly slow recombination rates in these materials\textsuperscript{6,19,38}. Currently, there is still some uncertainty as to whether electrons or holes have the higher band curvature\textsuperscript{20,36,39-41}.

In summary, we resolved hot-carrier cooling dynamics in CH$_3$NH$_3$PbI$_3$ for the first time. In spite of the disordered nature of these polycrystalline materials, slow cooling dynamics and a phonon bottleneck effect were resolved. These effects are consistent with excellent transport properties and must be considered in the design of optical gain devices. Bandgap renormalization operates across a wide range of carrier densities and, together with hot-carrier cooling, explains the short-lived TA feature below the optical band edge. The effects of bandgap renormalization and the Burstein–Moss effect on the band edge partially compensate each other, leading to only a small shift in the observed optical band edge. TA spectra also feature a significant contribution from photoinduced reflectivity changes, which must be accounted for when fitting spectra to a simple band-filling model. In doing so, we accurately determine a significantly smaller value of the reduced effective mass, $m_e = 0.14 m_o$, than previous estimates that do not consider reflectivity effects. The small reduced effective mass is consistent with high charge mobilities and low optical gain thresholds, and thus goes well towards explaining the remarkable semiconductor properties of hybrid lead halide perovskites. These insights into the intrinsic photophysical parameters of CH$_3$NH$_3$PbI$_3$, and the methods developed to access them, will help to guide the development of future photovoltaic devices, light-emitting diodes and electrically pumped lasers made from this family of materials.

### Methods

#### Film preparation.

Methylammonium iodide CH$_3$NH$_3$I synthesis is described elsewhere\textsuperscript{1,25,29}. For the lead acetate (Pb(CH$_3$COO)$_2$)-based perovskite thin film fabrication: 3:1 molar stoichiometric ratios of CH$_3$NH$_3$I and Pb(CH$_3$COO)$_2$ (Sigma Aldrich 99.999% pure) were made in N,N-dimethylformamide (DMF) in 20 wt% concentration. These solutions were spun inside a nitrogen filled glove box on quartz substrates at 2.000 r.p.m. for 60 s followed by 3 min of thermal annealing at 100°C in air to form thin films. CH$_3$NH$_3$PbI$_3$ with PbCl$_2$ precursor (CH$_3$NH$_3$PbI$_3$-Cl$_x$) samples for simultaneous transmission/reflection measurements were prepared on an Al$_2$O$_3$ scaffold as described here\textsuperscript{17} and sealed in an N$_2$ cell in a glove box to minimize degradation.

#### Ultrafast transient absorption.

A Ti:Sapphire amplifier system (Spectra-Physics Solstice) operating at 1 kHz generated 90-fs pulses was split to given the pump and probe beam arms. The broad band probe beam was generated in a home-built noncollinear optical parametric amplifier. The pulsed excitation was provided by a TOPAS optical parametric amplifier (Light Conversion), to generate narrowband...
Simultaneous transient transmission and reflection. These measurements used the ultrafast TA spectroscopy setup described previously. The key difference in this case was that the two channels of the linear photodiode array were used for simultaneous measurement of transmitted and reflected probe beams on a shot-to-shot basis. The two probe beams were coupled into the spectrometer via optical fibres to ensure that efficient coupling of both beams enabled correct weighting of the T and R channels. Measurements were carried out with pump and probe pulses incident through the substrate side, owing to its smooth interface with the perovskite layer. Reflections from glass-air interfaces were corrected for using the Fresnel equations.

Steady-state absorption measurements. Reflection-corrected ultraviolet–visible absorption spectra were recorded using a PerkinElmer Lambda 750 spectro-photometer. For the femtosecond internal deflection spectroscopy, a monochromatic pump beam was shine on to the sample (film on Quartz substrate), which on absorption produces a thermal gradient near the sample surface via non-radiative relaxation-induced heating. This results in a refractive index gradient in the area surrounding the front of the sample surface. This refractive index gradient is further enhanced by immersing the sample in an inert liquid FC-72 Fluorinert (3M Company), which has a high refractive index change per unit change in temperature. A fixed wavelength CW probe laser beam is passed through this refractive index gradient producing a deflection, which is proportional to the light absorbed in the sample at that particular wavelength, which is further detected by a photodiode and lock-in amplifier combination.

Ellipsometry. Variable angle spectroscopic ellipsometry was measured using a M-2000 ellipsometer (Woollam Co.) with rotating compensator in the wavelength range from 400 to 800 nm on samples prepared on Si(100) with a native oxide layer. The data were fitted using a layered optical model, taking the optical uniaxial anisotropy of the samples into account and based on a film thickness determined from the surrounding the front of the sample surface. This refractive index gradient is further enhanced by immersing the sample in an inert liquid FC-72 Fluorinert (3M Company), which has a high refractive index change per unit change in temperature. A fixed wavelength CW probe laser beam is passed through this refractive index gradient producing a deflection, which is proportional to the light absorbed in the sample at that particular wavelength, which is further detected by a photodiode and lock-in amplifier combination.

References

1. Lee, M. M., Teuscher, J., Miyasaka, T., Murakami, T. N. & Snashall, H. J. Efficient hybrid solar cells based on meso-superstructured organometal halide perovskites. Science 338, 643–647 (2012).
2. Kim, H.-S. et al. Lead iodide perovskite sensitized all-solid-state submicron thin film mesoscopic solar cell with efficiency exceeding 9%. Sci. Rep. 2, 591 (2012).
3. Jeon, N. J. et al. Compositional engineering of perovskite materials for high-performance solar cells. Nature 517, 476–480 (2015).
4. Zhou, H. et al. Interface engineering of highly efficient perovskite solar cells. Science 345, 542–546 (2014).
5. Tan, Z.-K. et al. Bright light-emitting diodes based on organometal halide perovskite. Nat. Nanotechnol. 9, 687–692 (2014).
6. Deschler, F. et al. High photoluminescence efficiency and optically-pumped lasing in solution-processed mixed halide perovskite semiconductors. J. Phys. Chem. Lett. 5, 1421 (2014).
7. Xing, G. et al. Low-temperature solution-processed wavelength-tunable perovskites for lasing. Nat. Mater. 13, 476–480 (2014).
8. Zhang, Q., Ha, S. T., Liu, X., Sum, T. C. & Xiong, Q. Room-temperature near-infrared high-Q perovskite whispering-gallery planar nanolasers. Nano Lett. 14, 5995–6001 (2014).
9. Lin, Q. et al. Electro-optics of perovskite solar cells. Nat. Photon. 9, 106–112 (2014).
10. Ross, R. T. Efficiency of hot-carrier solar energy converters. J. Appl. Phys. 53, 3813 (1982).
11. Mücke, O. D. & Wegener, M. Hot carrier induced picosecond dynamics of a vertical cavity surface emitting laser: Influence of transverse effects. Appl. Phys. Lett. 73, 569 (1998).
12. Elsässer, M. & Wegener, M. Hot carrier induced picosecond dynamics of a vertical cavity surface emitting laser: Influence of transverse effects. Appl. Phys. Lett. 73, 569 (1998).
13. ELsässer, M. Subpicosecond switch-off and switch-on of a semiconductor laser due to transient hot carrier effects Subpicosecond switch-off and switch-on of a semiconductor laser due to transient hot carrier effects. Appl. Phys. Lett. 83, 1–4 (2003).
14. Pavan, P., Bez, R., Olivo, P. & Zanoni, E. Flash memory cells—an overview. Proc. IEEE 85, 1248–1271 (1997).
15. Shah, I. & Leite, R. C. C. Radiative recombination from photoexcited hot carriers in GaAs. Phys. Rev. Lett. 22, 22–25 (1969).
16. Shah, I. Hot electrons and phonons under high intensity photoexcitation of semiconductors. Solid State Electron. 21, 43–50 (1978).
17. Nuss, M. C., Auston, D. & Capasso, F. Direct subpicosecond measurement of carrier mobility of photoexcited electrons. Phys. Rev. Lett. 58, 2355–2358 (1987).

experiment. K.B., M.B.P. and A.S. carried out ellipsometry measurements. M.B.P., J.M.H., R.H.F. and F.D. wrote the manuscript. All authors contributed to the discussion of results and commented on the manuscript.

Additional information
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

How to cite this article: Price, M. B. et al. Hot-carrier cooling and photoinduced refractive index changes in organic–inorganic lead halide perovskites. Nat. Commun. 6:8420 doi: 10.1038/ncomms9420 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/