1 Introduction

Colloidal semiconductor nanocrystals with quantum confinement, so-called quantum dots (QDs), have attracted interest as materials for applications in displays, lighting, catalysis and potentially highly efficient solar cells.\(^1\)–\(^8\) In contrast to bulk semiconductors, QDs have quasi-quantized, atomic-like energy levels and a size-dependent band gap.\(^9\) In all the applications listed above, the relaxation of carriers represents an important process, where part of the initial energy is lost as heat. Several strategies to avoid such losses have been proposed, such as multiple excitation generation or hot electron transfer.\(^10,11\) The quantum confinement has been argued to enhance these effects.\(^10,12–16\) In this context, understanding the details of the energy relaxation in QDs is the key for converting as much energy of the excited e–h pair as possible.\(^17\)

Most earlier studies of the electronic decay pathways have focused on as-synthesized QDs capped by oleic acid with very few surface traps, showing stepwise relaxation to the nearest lower-lying state.\(^18\) For many applications, however, QDs need bifunctional capping agents such as thiols, enabling attachment of the QDs to a surface, the relaxation is complicated by carrier traps. Using 2D spectroscopy at 77 K, we follow excitations in thiol-capped CdSe QDs with state specificity and high time resolution. We unambiguously identify the lowest state as an optically allowed hole trap, and identify an electron trap with excited-state absorption. The presence of traps changes the initial dynamics entirely by offering a different relaxation channel. 2D electronic spectroscopy enables us to pinpoint correlations between states and to easily separate relaxation from different starting states. We observe the direct rapid trapping of 1S\(_{3/2}\), 2S\(_{3/2}\), and 1S\(_{1/2}\) holes, and several competing electron relaxation processes from the 1P\(_e\) state.
the spectral resolution of the signal after a probe pulse, detected by spectral interferometry. To a certain extent, the x-axis is analogous to the pump energy in pump–probe spectroscopy, while the y-axis corresponds to the detection energy. The delay between the first two pulses and the third one corresponds to the time delay in pump–probe, here called the population time.

In conventional transient absorption spectroscopy, the Fourier transform forces a compromise between temporal and spectral resolution. 2D spectroscopy avoids this limitation due to the two excitation pulses, enabling simultaneous high time and energy resolution. In the 2D spectrum, inhomogeneous broadening only affects the diagonal direction, and cross-peaks (off-diagonal) show correlations between different states. Furthermore, the high resolution of our setup makes it possible to measure large QDs with closely spaced states, letting us cover more states than previous experiments.

The ability of 2D spectroscopy to reveal correlations between states is to a great extent limited by the homogeneous linewidth of the states. If the sample is cooled, spectral bands are narrower due to reduced phonon-related broadening. In this article, we carry out low-temperature (77 K) measurements, enabling us to observe a structure in the 2D spectra that would be smeared out at room temperature.

By combining 2D spectroscopy with cooling the QD sample, we were able to identify states present in the QDs, as well as signals originating from trapping processes. This enables us to reveal the interplay between carrier trapping and relaxation in the QDs.

2 Experimental

The studied CdSe QDs were synthesized as described previously. Briefly, CdO with oleic acid as a capping agent is heated to 340 °C, then Se with trioctylphosphine as a capping agent is injected, all in octadecene solution, and QDs are grown for 2 min before rapid cooling, purification and transfer to hexane solution. Finally, the capping agent is exchanged for 3-mercaptopropionic acid and the solvent for ethanol. The diameter was determined to be 7.1 nm (ESI†).

The measurements were performed with the QDs in a solvent glass. The QDs were redispersed in a 1:1 mixture of methanol and ethanol, and cooled to 77 K in a cryostat (Optistat DN2, Oxford Instruments). Some cracking of the solvent glass occurred, but it was possible to position the beam path away from the cracks. The absorbance was below 0.4 at the first absorption peak (635 nm) in a 0.5 mm cuvette measured at room temperature, and the average number of excitations per QD was 0.12 (ESI†).

We used a previously described 2D spectroscopy setup. 1030 nm pulses are generated in a Yb:KGW laser at 10 kHz, and feed a nonlinear optical parametric amplifier (Light Conversion), the output of which is then compressed to 9.2 fs long pulses (FWHM) centered at 600 nm. Pulses are delayed using a delay stage (for population time) and glass wedges (for coherence time) and sent through the sample, with the signal beam being detected via heterodyning with a low-intensity pulse in a phase-matching direction. The energy per pulse at the sample is 1 nJ and the diameter of the spot is 100 μm. The interferogram is recorded using a CCD coupled to a spectrometer. 2D spectra were obtained using a broad range of coherence times (∼141 fs to 360 fs with 1.5 fs steps) for 85 population times up to 20 ps, with increasing timesteps at longer times (ESI†).

3 Results and discussion

The total real 2D spectra show well separated diagonal and cross-peaks (see Fig. 1). This enables us to identify the peaks associated with different energy levels and follow the population dynamics between the levels. The dominating feature is the elongated diagonal bleach signal (positive by convention).
marked A at 16 200 cm\(^{-1}\) arising from the lowest QD exciton state. It is accompanied by a red-shifted excited-state absorption, which can be ascribed to a biexcitonic shift. Owing to the lifting of inhomogeneous broadening, 2D spectroscopy reveals more details about the shift compared to regular pump-probe measurements.

Other prominent features are the diagonal peak B of the second exciton state and the cross-peaks C between the first and second exciton states, showing a strong correlation of these transitions. One can also identify negative peaks D that are a result of the excited-state absorption which is stronger than the bleach in this region. Such spectral features are the result of complex multibody interactions giving rise to biexcitonic shifts.

Finally, for \(\hbar \omega_3\) energies below 16 000 cm\(^{-1}\), a broad positive feature E arises for later population times. Above 17 000 cm\(^{-1}\) but below the diagonal, a broad negative feature F appears. We will later show that these features can be ascribed to QDs with trapped holes and electrons, respectively.

In order to identify all states in the studied energy range, we have carried out an analysis of the long-lived 2D signal. After a population time of 10 ps, all excited QDs will be in the lowest excited state,\(^{18}\) and by cutting through the total amplitude 2D spectrum at the \(\hbar \omega_3\) of the lowest state (16 200 cm\(^{-1}\)), we can identify the energies of the states which were initially excited (see Fig. 2). This is done by fitting the cut to a sum of Gaussians. Before the fitting, the raw cut is divided by the laser spectrum, as the signal scales with laser intensity along the \(\omega_1\) axis.\(^{18}\) The main peak (at 16 200 cm\(^{-1}\)) is fitted to a sum of two Gaussians. The fit is consistent with absorption spectra at 77 K and room temperature (the details are given in the ESI†).

Apart from a low-energy weakly absorbing state, which can be assigned to the trap-related signal as we will show later, all peaks are in good agreement with the energies given by Norris and Bawendi (ESI)\(^{39}\) after taking the temperature shift from 10 K to 77 K into account.\(^{40,41}\) We can therefore identify the peaks using their description. In order, they are 1S\(_{1/2}\)–1S\(_{\alpha}\), 2S\(_{1/2}\)–1S\(_{\alpha}\), 1S\(_{1/2}\)–1S\(_{\pi}\), 1P\(_{3/2}\)–1P\(_{\pi}\), and 2S\(_{1/2}\)–1S\(_{\pi}\). For convenience, we label them as \(|X_1\rangle, |X_2\rangle, |X_3\rangle, |X_4\rangle, and |X_5\rangle\). \(|X_5\rangle\) is at the edge of the 2D spectra and will not be considered further. We point out that all exciton states but one contain the 1S\(_e\) electron state.

The weak absorption band, 600 cm\(^{-1}\) below the first main peak (on the \(\omega_1\) axis), is not part of the effective mass model. We consider it to arise from a trap, justified by how relaxation appears in the measured 2D spectra (see Fig. 1): the lowest band (on the \(\omega_3\) axis) forms a horizontal feature (labeled E in Fig. 1), \(\text{i.e.}\) the resulting energy of the carriers after relaxation (along the \(\hbar \omega_3\) axis) is independent of the excitation energy (\(\hbar \omega_1\)) which is characteristic of traps. This is quite unlike the exciton–exciton cross-peaks (\(\text{e.g.}\) the C peaks) in the 2D spectra, where the \(\hbar \omega_3\) and \(\hbar \omega_4\) energies are clearly correlated (due to inhomogeneous broadening and the size–energy relationships of the energy levels\(^{19}\)). The slope of the laser spectrum shifts the E band upwards compared to the position expected from the analysis of the cut and absorption spectra. The absence of correlation between the lowest state and the energies of the excitonic states also rules out an assignment to trions, as it has been reported previously that the trion energy is correlated with the exciton state energies.\(^{42}\) As thiol groups are known to cause hole traps,\(^{43,44}\) we assign this band to a trapped hole combined with the 1S\(_e\) core electron, and label it as \(|R_1\rangle\). We summarize the initial states in Fig. 3.

With the energy state picture established, we turn to the dynamics. If one disregards signals arising due to coherent dynamics, which show up as oscillatory signals in this system, the total real 2D signal for a chosen \(\hbar \omega_1\) and \(\hbar \omega_3\) value can be seen as analogous to the pump–probe signal with \(\hbar \omega_1\) excitation energy and \(\hbar \omega_3\) probe energy, with population time representing the pump–probe delay. Vertical slices through the 2D spectra therefore correspond to excitation wavelength-resolved

Fig. 2 To identify the electronic states of the QDs, we fit a slice of the 2D spectrum along with absorption spectra. All panels show fits of data (black squares) as a sum (gray line) of Gaussians (colored lines) corresponding to specific states. Values were normalized to the maximum. Top panel: 2D total signal amplitude along a cut at \(\hbar \omega_3 = 16\,200\) cm\(^{-1}\) and \(T = 10\) ps, divided by the laser spectrum. Middle panel: Absorption spectrum at 77 K, smoothed and with a linear background subtracted. Bottom panel: As the middle panel, but at room temperature. The spectrum is shifted by 610 cm\(^{-1}\) to lower energies compared to that at 77 K, and the \(x\)-axis is shifted correspondingly to align the peaks. For peak positions, see Fig. 4.

Fig. 3 Transitions that correspond to the signals in the 2D spectra (arrows) and corresponding exciton labels. The \(R_2\) state consists of the electron and hole trap states, but the corresponding signal is excited-state absorption from the electron trap. Trap states are marked with dashed lines. The energy of the electron trap state is not known.
transient absorption.‡ The signals are a sum of several different contributions, such as bleach, excited-state absorption and stimulated emission. The bleach is due to electrons or holes already residing in the final state, thus blocking a transition. The 1S₃/2 state is only twofold degenerate and thus causes strong bleach, but the 1Pₑ state and the hole states have higher degeneracy and therefore the corresponding bleach is much weaker. The bleach contribution from the hole states is also diminished because they are so close together that they overlap partially.

By knowing the energy of each electronic state, we can track the population dynamics at the particular \( \hbar \omega_3 \) energies and observe carrier relaxation or trapping with state resolution. If the set of 2D spectra is viewed along the population time axis, the population dynamics can be followed as excitons relax from state to state. We select a number of \( \hbar \omega_3 \) values where one initial exciton state should be dominant and slice the 2D spectra at these values, following the development of the \( \hbar \omega_3 \) spectrum as a function of population time (see Fig. 4). We choose the excitation energies \( \hbar \omega_3 \) in such a way that they correspond to the peak positions in Fig. 2, except for the \( |R_i\rangle \) and \( |X_i\rangle \) states where we pick a lower energy to avoid the otherwise overwhelming signal from the \( |X_i\rangle \) or \( |X_i\rangle \) state, respectively. The large width of the \( |X_i\rangle \) and \( |X_i\rangle \) bands means that the corresponding excitation energies will necessarily lead to contributions from both initial populations. Still, the decay from \( |X_i\rangle \) dominates in panel 4 and the decay from \( |X_i\rangle \) in panel 5.

A detailed description of each panel is given in the ESI.† In brief, panels 1–4 show decay directly from the initial (diagonal) states (e.g. the A and B peaks in Fig. 1) to the trap state (the E peak), remarkably without passing through the intermediate states as can be seen from the constant cross-peaks (the C peaks). Trapping occurs on a 50–100 fs timescale, outcompeting hole relaxation which has been shown to have time constants on the order of \( \sim 10 \) ps.⁴⁵

2D spectroscopy also allows us to monitor a slower process leading to the disappearance of the negative signal below the diagonal in panel 2 (the negative signal below the A peak in Fig. 1). This can be understood as a process analogous to heterogeneous line shape dynamics in the 2D spectra of chlorosomes,⁴⁶ i.e. as relaxation and equilibration between closely spaced states. Such additional levels within a band appear both in descriptions based on density functional theory¹⁷ and when the effective mass model is extended by including crystal anisotropy.⁴⁷ Additionally, phonons contribute to the level structure.⁴⁷

Panel 5 presents a more complicated picture, due to the larger numbers of decay pathways theoretically possible from higher energies. \( |X_i\rangle \) is also the first state where the electron is in the 1Pₑ state rather than the 1S₃/2 state, which means that we need to consider both hole and electron relaxation processes in addition to trapping.

The diagonal peak for the \( |X_i\rangle \) state disappears within 20 fs (ESI†). For the 1P₃/2 hole, two pathways are possible: the hole could either relax to the 1S₃/2 state (a process with time constant \( \sim 10 \) fs), from whence it would be trapped, or it could be trapped directly. It seems likely that trapping from 1P₃/2 should
have a time constant similar to the other hole trapping processes, meaning that relaxation to $1S_{3/2}$ should outcompete direct trapping, but the present data do not allow us to clearly distinguish the two scenarios. These hole relaxation processes would occur on the same timescale as the electron decay, giving rise to a number of possible electron–hole state combinations. Their short lifetime and the number of combinations make the spectroscopic identification difficult.

For the $1P_e$ electron in the $|X_i\rangle$ state, three decay pathways can be imagined. One is Auger relaxation to the $1S_e$ state, which takes place on a timescale of 150–250 fs.\(^{18}\) Auger relaxation involves energy transfer to the hole, which ends up in a high-energy state such as $2S_{1/2}$, and can occur if the hole is not yet trapped. If the hole is trapped, relaxation to the $1S_e$ state is still possible, but takes place via a much slower process (a few picoseconds) mediated by surface states.\(^{17,18}\) Additionally, trapping of the electron might be possible.

Getting back to what we observe in the current measurements, in a broad region around $h\omega_{1e} = 17 300 \text{ cm}^{-1}$, a strong negative band grows in, i.e. an excited-state absorption signal (the F peak in Fig. 1). Even though it is very strong at high $h\omega_{1e}$, it is negligible at low $h\omega_{1e}$. This means that it should come from a state that is only accessible from high-energy excitons. Two such possible states could be a second hole trap or an electron trap. If it is a hole trap, the signal should be growing after Auger relaxation has brought the holes to otherwise unpopulated high-energy hole states but before hole trapping inhibits Auger relaxation. Considering that the band grows in as a single exponential with a lifetime of 200–300 fs \(\text{[EST]}\), this explanation appears unlikely, and electron trapping from the $1P_e$ state is instead suggested as the cause. The data cannot reveal the origin of the electron trap; however, clearly the trapping cannot occur for energies close to the band gap, which is also consistent with previous observations.\(^{21}\) P states are on average further from the QD center than S states, so the $1P_e$ state should be expected to have a better spatial overlap with a trap state on the surface of the QD.

Considering the timescales, Auger relaxation can still be expected to make a minor contribution to the electron relaxation, in competition with the trapping processes. The decay pathway followed by the hole after Auger relaxation would be hard to distinguish from the hole relaxation from the $|X_i\rangle$ state. The electron would cause a growing bleach in the $16 200 \text{ cm}^{-1}$ band, again overlapping with signals from the $|X_i\rangle$ decay pathway. Finally, a simple calculation can show that the bleach signal (induced by electrons) normalized by the number of e–h pairs is much lower for the $|X_i\rangle$ state than for the $|X_j\rangle$ state. This implies that only a minor part of the electrons excited \(\text{via} \ |X_j\rangle\) reaches the $1S_e$ level. If no electron trapping would occur, this band would be much stronger, further supporting the existence of the trap.

One could imagine that the negative band is in fact constant, but hidden by positive signals at early times. However, excited-state absorption signals can only come from populations, so this scenario would require excitons to remain in the $|X_i\rangle$ (or possibly $|X_j\rangle$) state without decaying over the experimental timescale, which is clearly contradicted by earlier experiments.\(^{18}\)

Putting this information together, we see that the endpoint of the main $|X_i\rangle$ decay pathway on a 10 ps timescale is a state where both the electron and the hole are trapped. We call this state $|R_1\rangle$. Several paths to this state are possible depending on the order of trapping of the carriers and whether $|X_i\rangle$ relaxes to $1S_{1/2}$ or $1P_e$ initially. A minor pathway leads via Auger relaxation to the $|R_1\rangle$ state.

We summarize the initial and final states of all decays in Fig. 3 and show the decay pathways in Fig. 5. 2DES shows that almost all carriers end up trapped – in agreement with the low fluorescence quantum yield (below 10%) of thiol-capped QDs. This contrasts with the relaxation processes in OA-capped QDs.\(^{18}\) In natively MPA-capped QDs with an intermediate density of traps,\(^{22}\) one would expect a more pronounced competition between the two types of pathways.

### 4 Conclusion

In conclusion, using 2D electronic spectroscopy, we directly observed state-resolved energy relaxation in thiol-capped functionalized CdSe QDs. We exploit the benefits of using very short pulses (FWHM 10 fs) and low-temperature measurements decreasing the overlap between states due to homogeneous broadening. This allows us to track down relaxation pathways, state-by-state, even for times well below 100 fs. In some cases, namely $1S_{3/2}$, $2S_{1/2}$, and $1S_{1/2}$ holes, and $1P_e$ electrons, we observe
direct rapid trapping of carriers without proceeding through any lower electronic state of the QD. Thus, we see that the presence of traps entirely changes the relaxation dynamics in the QDs by offering a different relaxation channel. Furthermore, we can unambiguously identify the lowest state as a trap, which would not be possible without 2DES.

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