Carrier multiplication is demonstrated in a solid-state dispersion of germanium nanocrystals in a silicon–dioxide matrix. This is performed by comparing ultrafast photo-induced absorption transients at different pump photon energies below and above the threshold energy for this process. The average germanium nanocrystal size is approximately 5–6 nm, as inferred from photoluminescence and Raman spectra. A carrier multiplication efficiency of approximately 190% is measured for photo-excitation at 2.8 times the optical bandgap of germanium nanocrystals, deduced from their photoluminescence spectra.

Keywords: carrier multiplication; germanium nanocrystals; transient absorption

INTRODUCTION
Carrier multiplication (CM) is the phenomenon of the creation of multiple electron–hole (e–h) pairs in semiconductors upon the absorption of a single photon. CM attracts considerable interest because it can enhance performance of the currently available solar cells1–5 and photo-detectors.6 Conventionally, these devices operate on a single-photon-to-single-electron conversion basis. In that case, high-energy photons create energetic e–h pairs that cool down first before they are extracted in the form of electric current; i.e., a significant part of the incident light power is converted into heat. The CM phenomenon reduces the amount of energy lost to heat by generating additional free carriers. The charges can be extracted either directly or through the emission of photons of lower energy. In particular, for solar cells, an overall increased efficiency can be expected (up to 44%2) for devices that utilize CM. Indeed, quantum efficiencies—defined as the number of e–h pairs generated per absorbed photon—exceeding 100% have been observed,7 proving the usefulness and feasibility of CM.

CM was first observed in classical crystalline bulk semiconductors, for instance silicon.8 In bulk materials, CM proceeds via impact ionization9 by hot carriers and its efficiency is relatively low due to competition from the highly effective carrier-cooling process (see Figure 1 for a schematic illustration). An external quantum efficiency—defined as the number of e–h pairs extracted from the device for every absorbed photon—of 170% was observed for photons with energies equal to 6 times the bandgap in bulk germanium.10 An efficiency of 130% for the generation of an e–h pair by an absorbed photon has been reported for bulk silicon irradiated with ultraviolet light.8 CM was found to be considerably enhanced in spatially confined materials, such as graphene11 and lead sulfide nanosheets12 (two-dimensional confinement), carbon nanotubes13 and lead selenide nanorods14,15 (one-dimensional confinement), and in quantum dots (zero-dimensional confinement).16 In the latter case, CM was studied for quantum dots in a colloidal dispersion or embedded in a solid matrix.16–18 Generally, in spatially confined materials, the Coulomb interaction between carriers is increased, thereby enhancing charge scattering processes such as CM and Auger recombination. Therefore, the stronger the confinement, the more efficient is the CM process.19 Moreover, apart from widening the electronic bandgap (in silicon scaling with the square of the diameter20), the same quantum confinement relaxes the momentum conservation requirement in optical transitions through Heisenberg’s uncertainty relation, thus considerably enhancing the probability of band-to-band transitions for indirect bandgap materials (such as silicon and germanium), lowering the radiative recombination time constant down to the 10-ns range. This relaxation of momentum conservation also enhances CM and Auger recombination.3

Past research has demonstrated CM in nanocrystals (NCs) of many semiconductor materials, including lead selenide, lead sulfide, lead telluride, cadmium selenide, indium arsenide, indium phosphide and silicon (see Refs. 1 and 16 and references therein). The identification of CM in silicon NCs was of particular significance in view of the technological importance of silicon and its leading role in the electronics industry.21 CM in germanium NCs has not been reported until now. Germanium is of interest because it features unique properties, such as extreme chemical purity, a great multiplicity of isotopes, a unique band structure with close values of direct and indirect bandgaps, and a high sensitivity to stress, among others. Moreover, the technical importance of germanium is growing, with applications for detectors22 and photovoltaics—not only for substrates but also as an active material for tandem cells. The bandgap of (bulk) germanium, 0.67 eV, is nearly ideal for the exploitation of CM in solar cells. The aforementioned theoretical 44% maximum efficiency of solar cells calculated by Nozik2 is for semiconductors with bandgaps in the range of 0.6–1.0 eV, which is within reach of germanium NCs.

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In this work, we report the observation of CM in germanium NCs by ultrafast transient absorption (TA) spectroscopy. The measured lifetime of the multiple carriers generated in the process is in the range of tens to hundreds of picoseconds, which is typical for NCs with a diameter of a few nanometers.\textsuperscript{13}

MATERIALS AND METHODS

Germanium NCs embedded in a silicon–dioxide matrix were prepared by radiofrequency cosputtering using a multitarget chamber. The thickness of the films was approximately 500 nm, and the germanium content was 20%. The procedure adopted for sample preparation was similar to that described in Refs. 23 and 24. Following deposition, the sputtered layers were annealed in a nitrogen atmosphere at a temperature of 1100 °C for 30 min. During the annealing step, the germanium segregates into small crystalline inclusions embedded in a silicon–dioxide matrix.

Measurements of photoluminescence (PL) spectra were performed under continuous-wave excitation with an Nd:YVO\textsubscript{4} laser (Millennia IIs laser system; Spectra Physics, Santa Clara, CA, USA) operating at 532 nm. The PL signal was recorded with a 1 m f/8 monochromator (Jobin-Yvon THR-1000; HORIBA Jobin Yvon, Palaiseau, France) coupled to an infrared germanium detector (Edinburgh Instruments Ltd., Kirkton Campus, Livingston, UK) with a DSP (digital signal processing) lock-in amplifier (Signal Recovery SR7265; Signal Recovery, Oak Ridge, TN, USA). The results were corrected for the spectral response of the system. A Perkin Elmer Lambda 950 ultraviolet-visible-near-infrared spectrophotometer was used to measure the linear absorption of the sample, with tungsten-halogen and deuterium lamps in combination with a photomultiplier tube and a Peltier-cooled lead sulphide detector providing a detection range of \( \lambda_{\text{det}} = 175\text{–}3300\) nm. To avoid contributions of the substrate to the data obtained with this setup, the signal of a bare substrate was separately measured and subtracted. An integrating sphere was incorporated to account for scattering effects. Raman spectroscopy with the excitation wavelength of 514.5 nm was used to characterize the nature of the chemical bonds in the sample.

In the TA experiment, the absorption of the system in an excited state induced by a short pump laser pulse is probed and compared to the absorption in the ground state (without the pump pulse). In this way, information on the (time-dependent) concentration of free carriers generated by the pump pulse is obtained. The experimental setup is described elsewhere;\textsuperscript{25} the repetition rate of the (pump) laser pulses was 2.5 kHz and the probe pulse consisted of white light that was spectrally resolved before reaching the detector. The TA signal is defined as the difference of the optical density (OD) of the excited state and the ground state and is obtained as follows:

\[
\text{ΔOD}(\lambda, t) = \log_{10} \left( \frac{I_{\text{off}}(\lambda)}{I_{\text{on}}(\lambda, t)} \right)
\]

where \(I_{\text{off}}(I_{\text{on}})\) is the transmitted probe fluence with the pump laser off (on).

RESULTS AND DISCUSSION

The germanium NCs were optically characterized by measuring the steady-state absorption and PL spectra, which are shown in Figure 2a. The location of the maximum of the PL spectrum implies an optical bandgap of 1.25 eV, which, according to theoretical calculations, corresponds to an average NC diameter of 4–5 nm.\textsuperscript{26–28} Nevertheless, there are clear discrepancies in the theoretical modeling and experimental results concerning germanium NCs, and therefore, no well-established generally accepted relationship between germanium NC size and optical bandgap exists.\textsuperscript{26–30} In particular Takeoka et al.\textsuperscript{23} reports that a PL energy of 1.25 eV corresponds to a relatively small NC diameter of \( \sim 2\) nm, whereas Nique et al.\textsuperscript{28} reports the formation of much larger germanium NCs with diameters of \( \sim 8\) nm upon annealing at the same temperature. However, it is unclear whether the amount of excess germanium and/or sputtering conditions were similar in these two studies. On the theoretical side, Barbagiovanni et al.\textsuperscript{26} provide a comparison between calculations for weak/medium and strong confinement regimes that agree nicely with the experimental results obtained by Takeoka et al.\textsuperscript{23} and us, respectively.

The average NC diameter can also be estimated from the width and/or shift of the Raman spectrum (Figure 2b). A shift of the Raman peak appears due to the presence of quantum confinement\textsuperscript{25} but also due to stress in the system.\textsuperscript{32} The experimentally measured shift implies a germanium NC size of \( 2\) nm. However, the value of the experimentally measured width of the Raman peak corresponds to a germanium NC diameter of \( 6\) nm,\textsuperscript{26} which agrees with the size inferred from the PL according to theoretical calculations. We judge that it is likely that the measured shift in the investigated material is due to the presence of stress, and therefore, we assume that the average size of germanium NCs in the investigated material is approximately 5–6 nm.

We also note that the onset of the optical absorption is at a photon energy lower than the onset of the PL, as seen from Figure 2a. The origin of this low-energy parasitic absorption is yet unclear. It could be due to the presence of quantum confinement\textsuperscript{26} but also due to stress in the system.\textsuperscript{32} The experimentally measured shift implies a germanium NC size of \( 2\) nm. However, the value of the experimentally measured width of the Raman peak corresponds to a germanium NC diameter of \( 6\) nm,\textsuperscript{26} which agrees with the size inferred from the PL according to theoretical calculations. We judge that it is likely that the measured shift in the investigated material is due to the presence of stress, and therefore, we assume that the average size of germanium NCs in the investigated material is approximately 5–6 nm.

We also note that the onset of the optical absorption is at a photon energy lower than the onset of the PL, as seen from Figure 2a. The origin of this low-energy parasitic absorption is yet unclear. It could be due to the presence of large NCs that do not contribute to emission, or it could be due to the formation of electronic states within the bandgap of the NCs. In either case, these features would appear in the steady-state absorption as well as in the TA measurements but not in the PL spectrum.

Figure 3 shows the TA (OD vs. \( t \)) measured around a below-bandgap probe wavelength of \( \lambda = 1300\) nm (obtained by integrating the signal from 1200 nm to 1400 nm) for two excitation pump wavelengths: \( \lambda^* = 800\) nm (Figure 3a) and \( \lambda^* = 400\) nm (Figure 3b) (see Supplementary Fig. S1 for the TA data obtained in this study). The TA features a brief bleaching followed by a slower positive component.
The initial negative signal is not understood at present. Additionally, such a negative signal has not been previously observed for Si NCs prepared in a similar way. In the case of silicon NCs, no sub-bandgap absorption was observed; therefore, we can tentatively attribute the measured negative signal to the absorption below the optical bandgap of germanium NCs. In the present case, the initial bleaching of the optical absorption disappears after approximately 20 ps. This is similar to results obtained previously for a similar type of material. The TA signal at longer times is attributed to intraband absorption and is proportional to the density of excited carriers in the entire band, independent of their energy.

We note that the TA behaviors at the two excitation wavelengths are remarkably different. Both show a tail with a long relaxation time compared to the time window (>1 ns). However, for the short-wavelength excitation, the absorption transient has an additional fast component on a timescale of 100 ps. This is the fingerprint of CM, as will now be discussed. In this study, we follow the reasoning of Schaller et al. and Trinh et al. and summarized by Smith and Binks. The long tail TA is due to NCs containing a single exciton. In the experimental procedure, we ensured operation in the low-fluence regime, so that the average number of absorbed photons (and thus excitons per NC) is very small.

The initial exciton multiplicity directly...
after photo-excitation (and prior to CM) is, in this case, approximately \( N_e = 1 \), meaning that each excited NC initially contains only one exciton. Under these conditions, most of the NCs are not excited and do not contribute to the TA signal. The TA eventually decays on a timescale exceeding a nanosecond, as the total number of excitons decreases by radiative (PL) and non-radiative recombination (see Figure 4 for a schematic illustration). In the case of short-wavelength high-photon-energy excitation, the hot carriers can induce CM. A single hot e–h pair decays by CM to yield two (or more) e–h pairs at a lower energy (see step 2 in Figure 4b). The time scale of this conversion process is estimated to be 0.1–1 ps.\(^{38,40}\) Consequently, the amplitude of the TA signal is increased by the higher exciton multiplicity (see step 3 in Figure 4b). This multiple-exciton state, however, is relatively short lived and decays through Auger recombination. Therefore, in the assumed approach, the exciton multiplicity can be estimated by comparing the TA dynamics obtained at a particular excitation energy with the single exciton dynamics.\(^ {36,37}\) This is most easily done by taking the ratio of the initial TA magnitude \( A \), wherein multiple excitons might have been generated, to the magnitude \( B \) at a later time when (eventually) the Auger decay is completed. This \( A/B \) ratio is shown in both panels of Figure 3.

To ensure that the measurements are conducted in the regime with single photon absorption per NC and to avoid multiple photon absorption per NC per pulse—which would obviously create multiple excitons per NC without the CM effect—our experimental procedure was to reduce the pump pulse intensity until the TA transients (OD vs. \( t \)) remained invariant. This is illustrated in Figure 3, where the TA dynamics measured for several pump pulse fluences (defined as the number of photons per area per pulse) are shown for both excitation wavelengths. The \( \lambda^* = 800 \) nm excitation wavelength (Figure 3a) corresponds to an energy which is lower than twice the bandgap of the germanium NCs, so CM is energetically not possible. The experimental traces exhibit identical decay dynamics, with their amplitudes depending linearly on the excitation power (Supplementary Fig. S2). The inset shows the initial amplitude \( A \) (left hand scale) and the \( A/B \) ratio (right hand scale) for the transients as a function of the absorbed photon fluence. As expected, the initial magnitude of the transients, \( A \), increases linearly with the number of absorbed photons. The observation that the ratio \( A/B \) is independent of the absorbed photon fluence demonstrates that the decay dynamics of the transients are invariant with changes of the pump laser fluence. This implies that an NC absorbs at most a single photon. We also note that the TA dynamics measured for the \( \lambda^* = 800 \) nm excitation can be fitted with a single-exponential decay with the lifetime \( \tau_1 = 3 \) ns (dashed lines in Figure 3a) and features no fast component, which is consistent with the fact that no CM takes place for this energy.

Figure 3b shows the TA dynamics for the \( \lambda^* = 400 \) nm excitation. As before, the transients are depicted at different pump fluences to demonstrate that the measurements are conducted in the regime in which an NC absorbs at most one photon (also see the inset and Supplementary Fig. S2). The traces can now be described by fitting a double-exponential to the data, as illustrated by the dashed lines with the lifetimes \( \tau_1 = 3 \) ns and \( \tau_2 = 170 \) ps. The additional fast component \( \tau_2 \) is typical for Auger recombination in lead selenide NCs\(^ {38,41} \) and in silicon NCs in a silicon–dioxide matrix.\(^ {42} \) The occurrence of CM is confirmed by the higher \( A/B \) ratio as well as the steeper rise of the initial amplitude \( A \) upon increasing pump fluence for this short-wavelength excitation.

Based on the results in Figure 3, we conclude that the exciton multiplicity at higher-energy excitations can be determined by fitting a double-exponential to the TA dynamics. Experimentally, the CM yield \( \phi_{\text{CM}}(h\nu) \) is found from the \( A/B \) ratio scaled to the value measured for excitation at a low energy for which CM does not take place:

\[
\phi_{\text{CM}}(h\nu) = \frac{A(h\nu)/B(h\nu)}{A(1.55 \text{ eV})/B(1.55 \text{ eV})}
\]

To investigate the CM in detail, we have measured the exciton multiplicity in germanium NCs as a function of the excitation wavelength. The results are shown in Figure 5, which presents the number of e–h pairs created per absorbed photon determined as described above (all low fluence transients are available in Supplementary Fig. S3). This figure implies a CM efficiency of nearly 190% at 3.5 eV, i.e., 1.9 e–h pairs are created for each absorbed photon with energy 2.8 times the optical bandgap. The lower panel of the figure shows the PL spectrum and its mapped multiplicities (‘2PL’ and ‘3PL’). In the most favorable case, i.e., when CM would proceed in the energy conservation limit, the onset for multiplying carriers would appear at twice the PL energy, at which free carriers in some NCs have exactly enough excess energy to create a second e–h pair. We note that the onset for CM occurs at an energy which appears to be below twice the bandgap of germanium NCs, in this case 1.25 eV. This is because 1.25 eV represents the average energy gap of all the NCs present in the sample, and the experimentally measured onset will correspond to CM taking place in the largest NCs of the ensemble, which contains a distribution of bandgap energies. In summary, the
We have shown the occurrence of CM in germanium NCs on the basis of measurements of the transient absorption as a function of the pump photon energy. The CM efficiency in germanium NCs was found to be considerably higher than in bulk germanium.

CONCLUSIONS

We have shown the occurrence of CM in germanium NCs on the basis of measurements of the transient absorption as a function of the pump photon energy. The CM efficiency in germanium NCs was found to be considerably higher than in bulk germanium.

AUTHOR CONTRIBUTIONS

SS and TG conceived the project and designed the experiments; SS prepared the samples and performed experiments with CdW; SS analyzed the data; SS, PS and TG interpreted the data and co-wrote the manuscript; and FCMS, AJH and LDAS facilitated and interpreted the TA experiments and edited the manuscript. All authors discussed the results and the manuscript.

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Figure 5  Relative CM efficiency (number of e–h pairs created per photon absorbed) as a function of the pump photon energy, based on the ratio of the fast and slow components of the TA transients. The bottom panel shows the PL spectrum and scaled multiples of it. The blue line is the energy conservation limit, which is the integral of the nPL curves (the dashed line is the integral scaled by a factor of 0.9 to coincide with the data points). CM, carrier multiplication; e–h, electron–hole; PL, photoluminescence; TA, transient absorption.

CM efficiency should follow the integral of the normalized nPL curves. The blue line in Figure 5 is the integral of nPL. The dashed trace corresponds to the same curve scaled by a factor of 0.9 to fit the data points. The quality of the fit supports the interpretation of the data discussed above. It is important to mention that in the present study we do not find any evidence of NC–NC interaction (as in our previous studies on silicon NCs[21,22]), and the reported effect concerns generation of multiple excitons in isolated germanium NCs.

A final question arises as to how the CM in the germanium NCs investigated in this study compares to CM in bulk germanium. For bulk germanium, Koc measured a CM efficiency of 170% for a photon energy of 4.15 eV, which corresponds to 6.2 times the bandgap. In our measurements we observe 190% CM for an energy of 3.5 eV (2.8 times the bandgap of our germanium NCs). In bulk germanium, at 3.5 eV, the efficiency is only 140%, whereas this energy is 5.2 times the bandgap. We therefore conclude that CM is substantially more efficient in germanium NCs than in the bulk—both on the absolute energy scale and in comparison to the bandgap. This finding offers the prospect of a new generation of highly efficient infrared detectors and, perhaps, even solar cells based on germanium NCs.

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Supplementary information for this article can be found on the *Light: Science & Applications* website (http://www.nature.com/lsa/).