Impact of defect occupation on conduction in amorphous Ge$_2$Sb$_2$Te$_5$

Matthias Kaes & Martin Salinga

Storage concepts employing the resistance of phase-change memory (PRAM) have matured in recent years. Attempts to model the conduction in the amorphous state of phase-change materials dominating the resistance of PRAM devices commonly invoke a connection to the electronic density-of-states (DoS) of the active material in form of a “distance between trap states $s$”. Here, we point out that $s$ depends on the occupation of defects and hence on temperature. To verify this, we numerically study how the occupation in the DoS of Ge$_2$Sb$_2$Te$_5$ is affected by changes of temperature and illumination. Employing a charge-transport model based on the Poole-Frenkel effect, we correlate these changes to the field- and temperature-dependent current-voltage characteristics of lateral devices of amorphous Ge$_2$Sb$_2$Te$_5$, measured in darkness and under illumination. In agreement with our calculations, we find a pronounced temperature-dependence of $s$. As the device-current depends exponentially on the value of $s$, accounting for its temperature-dependence has profound impact on device modeling.

Memory-technology continues to facilitate developments at the forefront of science. For example, the ground-based next-generation astronomical survey ‘square-kilometer array’ (SKA) will produce extreme amounts of data during its extensive mapping of unexplored regions of space-time. For SKA, the yearly amount of raw-data is projected to amount to roughly $22 \times 10^9$ terabyte, and hence, deriving information requires a combination of event-filtering, data-mining and appropriate solutions for data-storage. As in other fields of ‘big-data’ such as genomics (see e.g. ref. 3), a memory-related challenge is to meet the required latency for data retrieval/storage at minimum cost. In consequence, these endeavors will benefit from the increasing diversification that characterizes today’s memory-market.

This technological diversity is related to the emergence of non-volatile resistive memories such as conductive-bridge RAM (CBRAM) or phase-change memory (PRAM), loosely grouped as ‘storage-class memory’ (SCM). In SCMs, the resistance of the memory-element can be read and manipulated by suitable external stimuli (voltage/current pulses) enabling retrieval and storage of information. Their main advantage compared to NOR and NAND flash is that read/erase operations can usually be performed faster and sustained with higher endurance. Last year’s introduction of 3D-XPoint™ memory by Micron/Intel demonstrated that SCMs relying on resistive switching of chalcogenides are technologically mature and commercially viable. Although details of the active material in the memory elements as well as the selector devices remain undisclosed, this recent development puts a spotlight on a whole class of materials that has been studied since the discovery of threshold switching in the 1960s.

Chalcogenides can be switched reversibly between a highly-resistive amorphous (reset) and a highly-conductive crystalline (set) state. While the transition from the set- to the reset-state is usually obtained via melt-quenching, the set-transition is characterized by a breakdown of the resistance that occurs at threshold fields of 20 V/μm to 50 V/μm. This breakdown leads to a substantial increase of current which can then induce crystallization through substantial Joule-heating. The time-scale on which crystallization can occur separates the so-called phase-change materials (PCM) from the ovonic-threshold switching materials (OTS). PCMs such as GeTe can crystallize within a few nanoseconds, whereas the atomic structure of OTS-materials remains unchanged even under significant Joule-heating. However, both kinds of amorphous materials share a prerequisite for resistive switching i.e. a highly non-linear current-voltage characteristic. Despite intensive research, the origins of this non-linearity are still debated today.

I.Physikalisches Institut (IA), RWTH Aachen University, Sommerfeldstrasse 14, 52074 Aachen, Germany. Correspondence and requests for materials should be addressed to M.K. (email: kaes@physik.rwth-aachen.de) or M.S. (email: martin.salinga@physik.rwth-aachen.de)
Many attempts to explain the non-linearity of subthreshold conduction in OTS-materials have resorted to the Poole-Frenkel (PF) mechanism\textsuperscript{11–13}. Although other mechanisms such as field-induced nucleation\textsuperscript{14} and small-polaron hopping\textsuperscript{25} have been proposed to explain the non-linearity in the case of PCMs too, also for these materials the PF-mechanism is commonly invoked to model the field- and temperature-dependence of the device-current in the subthreshold and threshold regime\textsuperscript{16–20}. In essence, this model describes how the electric field enhances the emission probability of charge-carriers trapped in the Coulomb potential of a defect state in the bandgap.

The enhancement of the emission probability occurs because the energetic barrier for emission is lowered by the electric field. Due to this lowering, the number of charge-carriers emitted into the band and thus the conductivity increases. If the density of sites with Coulomb potentials is sufficiently high, their overlap may lead to an additional barrier-lowering\textsuperscript{11,21,22}. For example, the defect density in amorphous GeTe, e.g. \( N_D \approx 4 \times 10^{20} \) \( \text{cm}^{-3} \) in the shallow-defect\textsuperscript{23}, corresponds to average distances as low as 1.4 nm and thus could play a role in field-enhanced emission. Consequently, conduction models invoke a parameter describing this defect density - the inter-trap distance\textsuperscript{4,16,24}.

This parameter is crucial for modeling device-characteristics as the subthreshold current depends on it in an exponential way. This becomes especially important if the device-state is read at high fields as in the non-resistance-based metrics proposed recently\textsuperscript{25–27}. In all modeling approaches so far, e.g. refs 16, 28 and 29, this inter-trap distance describes the electronic states in a rather unspecified manner i.e. without drawing a connection to a specific defect. Moreover, it is treated as a constant. Especially the latter is conceptually puzzling as the Coulomb interaction of a trapped charge-carrier with a neighboring defect must depend on the charge-state of that defect. The charge-state of a defect in turn should depend on its state of occupation. Thus, the fundamental temperature-dependence of the occupation function should affect the inter-trap distance.

Here, we ask the following questions a) Does the inter-trap distance depend on the occupation of defect-states and thus on temperature? and b) Is it possible to relate the inter-trap distance to a specific feature in the electronic density of states (DoS)?

Elucidating these questions will be of fundamental and practical value. The understanding of the relation between the DoS and the inter-trap distance constitutes a crucial step towards tailoring the current-voltage characteristics of PRAM and OTS devices by material design. Clearly, the temperature-dependence of the inter-trap distance - hitherto not accounted for\textsuperscript{29,30} - must be consequential in a physically correct simulation of switching in such devices.

To investigate the connection between the inter-trap distance and the occupation of defects, we deliberately change the occupation of defects in the prototype PCM, Ge\(_2\)Sb\(_2\)Te\(_5\) (GST) in darkness and under illumination. To span a wide temperature range and at the same time prevent (partial) crystallization and structural relaxation of the amorphous state, we perform our measurements below room temperature i.e. between 140 K and 300 K. We derive temperature-dependent values for the inter-trap distance under illumination and in darkness by analyzing our data with a PF-based model for subthreshold transport. We relate this inter-trap distance to the electronic DoS by calculating the average distance between the various trap states in amorphous GST based on a DoS reported in literature.

**Results and Discussion**

**Density-of-states for amorphous GST.** In general, amorphous semiconductors can exhibit a wide variety of defect-states in their band-gap. As a result of disorder in bond-distances and angles amorphous materials feature bandtail-states\textsuperscript{31} which are characterized by an exponential decay of the defect-density \( N_c \), with energy \( E \) below the band-edge, \( N_c = N_{D0} \cdot \exp(-E/E_c) \). Therein, \( E_c \) is the decay constant on the order of 30 meV to 70 meV\textsuperscript{32}. In addition to these tail-states, other structural defects can appear at specific energies in the band-gap. As a result of disorder in bond-distances and angles amorphous Ge\(_2\)Sb\(_2\)Te\(_5\) (GST) in darkness and under illumination. To span a wide temperature range and at the same time prevent (partial) crystallization and structural relaxation of the amorphous state, we perform our measurements below room temperature i.e. between 140 K and 300 K. We derive temperature-dependent values for the inter-trap distance under illumination and in darkness by analyzing our data with a PF-based model for subthreshold transport. We relate this inter-trap distance to the electronic DoS by calculating the average distance between the various trap states in amorphous GST based on a DoS reported in literature.

Amorphous GeTe and GST share electronic features. Modulated photocurrent spectroscopy (MPC) experiments demonstrated the presence of tail-states as well as a shallow \( (E_{D0} \sim 0.25 \text{ eV}) \) and a deep defect \( (E_{D0} \sim 0.4 \text{ eV}) \) in both p-type semiconductors\textsuperscript{23,37,38}. Moreover, the shallow defect could be described with the same attempt-to-escape frequency (a measure for its ability to capture holes from the valence-band) in both GeTe and GST\textsuperscript{35}. For the valence-band tail, the characteristic energy and the attempt-to-escape frequency were also found to be the same in both materials\textsuperscript{35}. In the case of GeTe, the characteristic energy of the conduction-band tail was inferred from photothermal-deflection spectroscopy which allowed for a more detailed modeling of the DoS\textsuperscript{35}. In what follows, we exploit the similarity of key electronic features in the two materials and combine the experimental findings for the DoS of GST with additional evidence derived only for GeTe (e.g. the Urbach-energy \( E_U \), of the conduction band tail-state). An important difference between the materials is the absolute value of the MPC-DoS \( NCp/\mu_0 = N_{D0} \cdot \exp(-E/E_D)/2\sigma_x^2 \)\), and are thus characterized by an energy-level \( E_D \), peak density \( N_{D0} \) and width \( \sigma_x \).

Amorphous GeTe and GST share electronic features. Modulated photocurrent spectroscopy (MPC) experiments demonstrated the presence of tail-states as well as a shallow \( (E_{D0} \sim 0.25 \text{ eV}) \) and a deep defect \( (E_{D0} \sim 0.4 \text{ eV}) \) in both p-type semiconductors\textsuperscript{23,37,38}. Moreover, the shallow defect could be described with the same attempt-to-escape frequency (a measure for its ability to capture holes from the valence-band) in both GeTe and GST\textsuperscript{35}. For the valence-band tail, the characteristic energy and the attempt-to-escape frequency were also found to be the same in both materials\textsuperscript{35}. In the case of GeTe, the characteristic energy of the conduction-band tail was inferred from photothermal-deflection spectroscopy which allowed for a more detailed modeling of the DoS\textsuperscript{35}. In what follows, we exploit the similarity of key electronic features in the two materials and combine the experimental findings for the DoS of GST with additional evidence derived only for GeTe (e.g. the Urbach-energy \( E_U \), of the conduction band tail-state). An important difference between the materials is the absolute value of the MPC-DoS \( NCp/\mu_0 = N_{D0} \cdot \exp(-E/E_D)/2\sigma_x^2 \)\), and are thus characterized by an energy-level \( E_D \), peak density \( N_{D0} \) and width \( \sigma_x \).

Another important aspect for charge-transport in amorphous PCMs is the strong temperature dependence of the band-gap \( E_g(T) \), which amounts to ~79 meV absolute or ~9% relative change from 150 K to 300 K in GST\textsuperscript{37,40,41}, compared to ~3% in a-Si:H\textsuperscript{42}. Several studies have demonstrated that the observed temperature-dependence of the activation energy for conduction \( E_a(T) \) can be modeled in a wide temperature range (200 K to 400 K) by assuming that the decrease of the bandgap with increasing temperature manifests directly in a proportionally temperature-dependent activation energy i.e. \( E_a(T) = b \cdot E_g(T) \), where \( b < 0.5 \)\textsuperscript{24,43,44,45}.
How exactly the temperature dependence of $E_G(T)$ affects the defect-states in the DoS is subject of current research. In analogy to refs 37 and 44, we investigate here a situation in which the energetic distance between the valence-band edge $E_V(T)$ and the conduction-band edge $E_C(T)$ is given by the experimentally determined optical band-gap $E_G(T)$ and the energetic position $E_D(T)$ of both shallow and deep defect are proportionally scaled by $E_G(T)$, i.e. $E_D(T) = c \cdot E_G(T)$, where $c$ is a constant for the respective defect and $E_G(T)$ its computed energetic distance to the valence-band edge. Conceivable alternative scenarios (temperature dependence of solely $E_V(T)$ or $E_C(T)$) over- or underestimate the temperature-dependence of the activation for conduction and the inter-trap distance, see supplementary note S1.

**Steady-state occupation in the DoS for amorphous GST.** We calculate the charge-carrier densities in darkness and under illumination for our specific DoS with the program DeOST under the constraints of charge-neutrality and equality of generation- and recombination-rate, cf.46. We assume that recombination is possible between states in the bands and defect-states but not among defect-states, an approach that leads to successful descriptions of transport under illumination in PCMs23,37,44. Moreover, we derive the occupation of the defects (Fig. 1) via the Shockley-Read Hall distribution function46 based on the density of charge-carriers in valence and conduction-band.

With the energy scale centered around the middle of the bandgap the strong p-type nature of the model system as well as the temperature-dependent shift of the energy levels and concurrent changes in occupation become visible. With regard to the temperature-dependence of the equilibrium occupation of holes (top right panel, (b))
in Fig. 1), we observe that the density of holes in the shallow defect increases strongly with increasing temperature, whereas the density of holes in the deep defect does not vary much in the same temperature range. As the Fermi-energy $E_F$ is pinned between the two Gaussian defects (see dashed line in top right panel and distribution function in the inset), the temperature-dependence of the density of holes in the shallow defect and its absolute number both can be observed for the electrons occupying the deep defect analogously (not shown). Above $E_F$, the density of holes is mainly affected by the temperature-dependence of the bandgap, whereas there is a strong influence of the exponential energy- and temperature-dependence of the distribution function $f(E)$ below $E_F$. With increasing temperature $E_F$ shifts toward midgap (cf. Fig. 1(b)) and, at the same time, closer to $E_F$ as a result of relating the temperature-dependence of the bandgap $E_g(T)$ to the energy levels in the DoS in a proportional way.

Under illumination (bottom panels of Fig. 1), the occupation is governed by the Shockley-Read Hall occupation functions (top inset) for electrons $f_{\text{SRH},e}$ and holes $f_{\text{SRH},h}$, respectively. At low temperatures (cyan curves), charge-carriers that are generated by illumination are favorably distributed to defects with higher capture-rates e.g. holes to the valence band tail ($C_p = 5 \times 10^{-13} \text{cm}^3/\text{s}$) rather than to the shallow defect ($C_p = 2.5 \times 10^{-13} \text{cm}^3/\text{s}$), inset to Fig. 1(c). At higher temperatures (pink curves) thermal emission prevails and, consequently, the functional form of these distributions is very similar to the corresponding equilibrium distributions $f(E)$ and $1 - f(E)$ with $f(E)$ the Fermi-Dirac distribution. Regarding the occupation, we observe that the density of holes in the shallow defect decreases (cf. Fig. 1(c)) and the density of electrons in the deep defect increases (cf. Fig. 1(d)) with increasing temperature. The occupation of the tail states with electrons and holes is also found to be strongly temperature-dependent. At low temperatures, the occupation of these states is strongly affected by the temperature-dependent shift of the respective quasi-Fermi levels (cf. shift of maximum of cyan curves in lower panels).

For identifying which defect states are related to the intertrap distance, we find that only two scenarios are suitable: the occupation of the shallow defect with holes and the deep defect with electrons. All other scenarios yield inter-trap distances that are either too small and almost constant with temperature because the defects are fully occupied (as is the case for electrons in the shallow defect and holes in the deep defect) or too large and too strongly temperature-dependent because they are too far away from $E_F$ (tail-states), cf. supplementary note S2. To quantify the temperature-dependence of the occupation more precisely, we calculate the inter-trap distance by integrating over the (un)occupied states of the two defects under consideration as $s^{-3} = \int_{E_F}^{E_D} N_{\text{DoS}}(E) \cdot f(E) dE$, with the respective density of states $N_{\text{DoS}}(E)$ and distribution function $f(E)$.

Comparing the inter-trap distance in darkness ($s_{\text{dark}}$) and under illumination ($s_{\text{light}}$), we find that $s_{\text{dark}}$ and $s_{\text{light}}$ differ significantly at low temperatures but become comparable at high temperatures, see black and red lines in Fig. 2. This implies that at room temperature the current under light ($I_{\text{light}}$) is dominated by the dark current ($I_{\text{dark}}$), whereas the difference between $I_{\text{dark}}$ and $I_{\text{light}}$ increases with decreasing temperature. Different experimental observations of the steady-state photoconductivity of PCMs\textsuperscript{37,44} (and our own below) confirm this expectation.

As expected from the temperature-dependent occupation (Fig. 1), $s_{\text{dark}}$ increases with decreasing temperature. Furthermore, the distance between electrons in the deep defect is equal to the distance between holes in the shallow defect. Since the densities of the two defect-states are the same, this means that the Fermi-level is located between the two defects throughout the whole range of temperatures.

Under illumination, however, the calculated inter-trap distance $s_{\text{light}}$ decreases with temperature for the holes in the shallow defect whereas it increases for the electrons in the deep defect. In both cases, an easy analytic description is not possible for $s_{\text{light}}$ due to the strong shift of the quasi-Fermi levels with temperature, evidencing a nontrivial dependence of the distribution functions on temperature.
To summarize our modeling result, we expect the inter-trap distance under light $s_{\text{light}}$ and in darkness $s_{\text{dark}}$ to be similar at high temperatures. Within our model, decreasing temperature should lead to an increase of $s_{\text{dark}}$ for both considered scenarios. Under illumination, the occupation of the shallow defect with holes should lead to a decrease of the inter-trap distance with decreasing temperatures, whereas the occupation of the deep defect with electrons should lead to an increase of the inter-trap distance with decreasing temperatures.

**Transport analysis.** To extract the inter-trap distances from measured current-voltage characteristics (IV-curves), we employ a previously introduced transport model\cite{24,45}. In this model multiple-trapping transport is combined with field-enhanced emission, building on works by Hill\cite{11} and Pillonet\cite{22}. We refer to the methods section for a mathematical description. Here, we focus our discussion on the central conceptual points.

The model considers thermally-activated and field-assisted emission of a single charge-carrier trapped in a localized state in the bandgap. The potential localizing the charge-carrier is modified by the Coulombic potential of a neighboring defect. The distance $s$ between these two defects affects the amount of overlap of the two potentials and thus the potential barrier the charge-carrier needs to overcome to be released from its trap.

The barrier for emission is given by $E_{A} - E_{PF}$, i.e. the energy needed to reach the valence band reduced by barrier lowering due to both the applied electric field and a neighboring defect. Upon emission into the extended states, charge carriers move with band-mobility $\mu_{0}$ (details in the methods section) in direction of the electric field irrespective of the direction of emission from the trap state. The number of charge carriers $n(F, T)$ activated over the potential barrier and the mobility $\mu_{0}$ are related via the conductivity as $\sigma = n(F, T) \cdot \mu_{0}$. The current is computed via $I = \sigma \cdot A \cdot F$, with $A$ the device cross-section.

The combination of these basic assumptions about the field-dependent emission and the subsequent transport process is able to reproduce the salient features of IV-curves of amorphous GeTe and GST in a wide range of temperatures (200 K to 400 K) in the melt-quenched as well as in the as-deposited state\cite{24,45,47}. It can even capture the effects of structural relaxation in melt-quenched devices\cite{47}.

Most importantly, the model can describe the three different regimes of field-dependence that have been observed in PCMs\cite{24,45,48-50}. While the conductivity is constant at low fields (Ohmic regime), a Poole-Frenkel (PF) type behavior is observed at high fields ($\log(\sigma/\sigma_{0}) = \beta \sqrt{V/k_{B}T}$). Between these two regimes, the conductivity exhibits an exponential field-dependence i.e. $\log(\sigma/\sigma_{0}) = eF/2k_{B}T$ (Poole). The field of transition from Poole to Poole-Frenkel $F_{pf} = (\beta/\epsilon_{F})^{2}$, with $\beta = e^{2}/(\sqrt{\pi} \epsilon_{F})\sigma_{0}$, depends on the inter-trap distance\cite{21}. This transition field $F_{pf}$ can be marked in the fit to an experimentally recorded IV-curve serving as a graphical representation of the inter-trap distance (cf. Fig. 3). In a similar way, the field at which the transition from the Ohmic to the Poole regime occurs also depends on $s$, but additionally on temperature, $F_{op} \propto k_{B}T/\epsilon_{F}$, cf.\cite{24}.

In the fitting approach of the present study we keep all parameters constant that are not related to the occupation of defects in the band-gap, i.e. they are set to be identical for both the dark current and the current under light. This includes device-related (geometry) and material-related parameters (dielectric constant $\epsilon_{r}$, mobility $\mu_{0}$ and effective DoS at the valence band edge $K_{np}$). While the geometry of the devices is known, we infer the dielectric constant from previous measurements ($\epsilon_{r} = \epsilon_{\infty} = 16$ with negligible temperature-dependence\cite{43}). With regard to $\mu_{0}$ and $K_{np}$ we note that, in absence of reported values for the charge-carrier mobility, the individual
capture the transport under illumination, too. Hence, we expect that the model (field-enhanced emission, subsequent transport and re-trapping) can fit the fitted values for the activation energies more closely than in darkness. To investigate the parameters derived from the two measurement series in more detail, we compare the temperature-dependence observed in $E_A$, $E_{Fp}$, and $E_{Fn}$ with the values for $E_F$ and the quasi-Fermi level for holes $E_{Fp}$ and electrons $E_{Fn}$ calculated for the DoS (left panel of Fig. 4).

In general, there is a good agreement between $E_{Fp,\text{dark}}$ and $E_F$ as well as between $E_{Fn,\text{light}}$ and $E_F$. We observe that $E_F < E_{Fp}$ at all except the highest temperatures where $E_{Fp} \approx E_F$. This implies that $I_{\text{light}} \approx I_{\text{dark}}$ at 300 K as well as $I_{\text{light}} > I_{\text{dark}}$ at lower temperatures, in line with the experimental observation (cf. Fig. 3).

The temperature-dependence observed in $E_{Fp,\text{light}}$ and $E_{Fp,\text{dark}}$ is also in accordance with the defect occupation shown in Fig. 1: As $E_{Fp}$ increases with increasing temperature the maximum of the occupied shallow defects shifts away from the valence band. Despite the good general agreement of fitted and modeled activation energies, there are slight discrepancies in both $E_{Fp,\text{dark}}$ and $E_{Fp,\text{light}}$ at high temperatures and more pronounced deviations at low temperatures in $E_{Fp,\text{dark}}$. The decrease of $E_{Fp,\text{dark}}$ below 200 K is in line with numerous previous observations of a decreasing activation energy of conduction that cannot be explained with the conduction model used. One possible explanation could be a gradual transition towards hopping conduction accompanied by a decrease in activation energy, as has been proposed by Krebs et al. for GeTe.

At high temperatures, our data suggest an activation energy which slightly decreases towards higher temperature. In our model, this decrease is reproduced by the temperature-dependence of the DoS, manifested in a strongly temperature-dependent optical band-gap $E_G(T)$. From previously published infrared spectroscopy measurements, we derive a change of $E_G(T)$ of $\sim -50$ meV in a range from 200 K to 300 K, which corresponds to roughly double of what we would determine from the activation energy. This corroborates our assumption that the temperature-dependence of $E_G(T)$ does neither propagate fully to $E_F(T)$ nor exclusively to $E_F(T)$ but rather affects all energy levels in general and those of the Gaussian defects in particular, cf. supplementary note S1.

Comparing the temperature-dependence of the extracted values for the inter-trap distance $s_{\text{light}}$ and $s_{\text{dark}}$ (right panel of Fig. 4) we observe that our general expectation from the calculation of occupied states regarding $s$ is
matched: a) the inter-trap distances $s_{\text{dark}}$ and $s_{\text{light}}$ are matched well within the accuracy we expect for our DoS (estimated from the variation of the DoS-spectroscopy data published so far$^{23,37,38}$, cf. DoS modeling section) at high temperatures but differs more strongly at low-temperatures, b) $s_{\text{dark}}$ increases with decreasing temperature (above 200 K) and c) $s_{\text{light}}$ decreases with decreasing temperature.

Observations a) and b) demonstrate that the inter-trap distance depends on temperature and illumination. Thus, they address the first of the two fundamental questions we set out to answer, i.e. whether the inter-trap distance is a quantity related to the occupation of defects. In light of the above, we formulate our main claim: it is not the mere density of defect-states but rather their state of occupation that must be employed in transport-models for PCMs. With regard to the second question/objective (identifying a specific defect related to the inter-trap distance), observation c) might lead us to assume that the occupation of the shallow defect with holes should be identified as the traps defining the inter-trap distance (Fig. 2).

**Influence of charge-state and capture-coefficients.** In the following, we want to address a subtle point related to both the charge-state of defects in our model and the values of the capture coefficients as reported in ref. 23. A peculiarity of our result is the observation that the states in the shallow defect that are occupied with a hole, i.e. unoccupied with an electron, seem to be related to the inter-trap distance. Since the shallow defect is a donor state in our model, it is more positively charged when occupied with a hole compared to when occupied with an electron.

If these positive charges were responsible for creating the overlapping Coulomb potentials that enter into our transport model, the charge carriers attracted by the potential wells would be electrons. Since amorphous GST is p-type$^5$ and thus holes dominate the conductivity, it is unlikely that a positively charged donor is related to the inter-trap distance. Instead, the occupation of the deep acceptor would yield the necessary charge state i.e. more negatively charged when occupied with an electron.

As we have demonstrated, the temperature-dependence of the occupation of a deep acceptor can explain the measured temperature-dependence of $s_{\text{dark}}$. The discrepancy between the observed temperature-dependence of $s_{\text{light}}$ and that calculated for the deep acceptor (increase of $s_{\text{light}}$ with decreasing temperature) could indicate that the parameter values affecting the steady-state occupation of that defect are inaccurate/incorrect. These could for example be the capture-rates of the deep acceptor.

The importance of the choice of the capture-rate for the Shockley-Read Hall distribution function for the deep defect $f(E)$ becomes clear when we write it as $f = 1/(1 + p/n)$ (46). Therein, $p$ is the number of holes in the valence-band, $n$ the number of electrons in the conduction-band and $r = C_e/C_p$ the ratio of the capture-rates of electrons and holes. The expression is valid for a given defect in between the two quasi-Fermi levels $E_{\text{EF}}$ and $E_{\text{EF}}$.

Thus, the distribution function is a constant in between $E_{\text{EF}}$ and $E_{\text{EF}}$. The value of $f$ depends on $r$ and the ratio $p/n$, and thus on temperature. Therefore, the deep defect could be occupied by significantly more electrons than we have calculated and we would have overestimated the inter-trap distance for the deep defect.

To visualize these considerations, we show in Fig. 5 the occupation of electrons for three different ratios of $r = C_e/C_p$, $r_1 = 0.05$, $r_2 = 1$, $r_3 = 10$, two different temperatures ($T = 180$ K and $T = 300$ K) and the corresponding inter-trap distance (lower panel).

While the variation of $r$ does not strongly affect the occupation at high temperatures, it does so at lower temperature. Although the number of holes in the band (and thus the conductivity) does not vary much between the

---

**Figure 5. Impact of capture-coefficients on occupation and inter-trap distance.** Top panel: Influence of the ratio of the capture-rates $C_e/C_p$ and temperature on the Shockley-Read Hall distribution function $f(E)$ for the deep defect encoded in line-style and color, respectively. Lower panel: Temperature-dependence of the calculated inter-trap distance for the same ratios of $C_e/C_p$ as in the top panel.
three cases (the density of holes in the band for case \( r_1 \) is 2x higher than for \( r_2 \)), the calculated inter-trap distance varies significantly solely due to a variation in the capture-rates of the deep acceptor.

For \( r = 10 \), we observe that the inter-trap distance is in the right range of values and decreases with temperature, in agreement with experimental data. Apparently, the differences in the occupation (cf. top panel in Fig. 5) due to the variation of the capture coefficients induce pronounced differences in the absolute value and the temperature dependence of the inter-trap distance under light. This demonstrates that a more refined model of the capture-rates and more precise experimental data from DoS-spectroscopy are necessary to unambiguously relate the inter-trap distance in subthreshold conduction models to a specific defect.

Implications. Two possible implications of our work on PCM research shall be mentioned in the following. As we have shown above, it is necessary and physically plausible to include a temperature-dependent inter-trap distance \( s \) in a model that describes temperature- and field-dependent conduction based on the PF-effect invoking such a distance \( s \). Although we have focused on temperatures below 300 K, the argument can be extended to higher temperatures. From 200 K to 300 K we determined a relative change in \( s \) by a factor of 2 (cf. Fig. 4), whereas we estimate a relative decrease of 30% in a temperature range between 300 K and 400 K. Although the trend weakens, it still amounts to more net change than what is observed e.g. during resistance drift of the melt-quenched state\(^{41}\). It might thus become relevant when conduction is to be modeled in environments where changes of temperature occur. More importantly, the correct description of temperature-dependence of both the inter-trap distance specifically and the DoS in general are relevant when the combined influence of field and temperature on switching is described, as e.g. in ref. 20.

Our work also suggests a strategy for the design of new phase change materials aiming at a modified field-dependence of PRAM devices: When changing the inter-trap distance (defect density) via doping, dopants with energy levels in the vicinity of the Fermi-level can be expected to minimize the temperature-dependence of the distance between (un)occupied states, and hence the variation of the field-dependent conduction with temperature. Thus, dopants that stabilize the melt-quenched state against resistance drift are not necessarily good for PRAM performance if they introduce states far away from the Fermi-level leading to a stronger temperature-dependence of the inter-trap distance. In this regard, our present work provides a bridge between material science and engineering of devices: While the original\(^{16}\) and subsequently improved\(^{24}\) descriptions of the PF-effect as applied to PRAM incorporated the inter-trap distance merely as a fitting parameter, our work proposes a physical interpretation. The latter implies that studies of the electronic DoS and the constituent defect-states could yield valuable input to tailor device-behavior (i.e. the field-dependence) in a more deliberate way.

Conclusion

In this study we have investigated the relation between the DoS of amorphous GST and the subthreshold current-voltage characteristics of microscopic GST-devices. By comparing the temperature-dependence of the low-field current with numerical results for temperature-dependent occupation we a) reiterated that the temperature-dependence of the DoS in PCMs can lead to a decrease of activation energy with increasing temperatures and b) pointed out that the experimental evidence for the DoS of GeTe and GST indicates that the Fermi-level - contrary to widespread interpretation e.g. refs 52 and 53 - is not located at \( E_F/2 \) but significantly closer to the valence band.

By manipulating the occupation of defect-states with both temperature and illumination we further demonstrated that it is not the distance between defect-states but rather the distance between occupied defect-states that must enter as relevant parameter in the description of temperature- and field-dependent electrical-transport models of GST. Our analysis further suggests that either the shallow- or the deep-defect (and not the band-tails) is related to the inter-trap distance. For GST, we have also underlined the role of the capture-rates which mandate further study.

The importance of accounting for the distance between occupied states can be generalized to other materials in which the field-dependent conductivity is modeled based on PF-emission with interacting defects. Thus, modeling the subthreshold conduction in amorphous carbon\(^{34}\) or the leakage current in high-k dielectrics\(^{55,56}\) may serve as examples in which a temperature-dependence of the inter-trap distance is to be expected.

Methods

Experimental. In the employed devices, the active material has the shape of a rectangular bar (line) bridging two metallic tungsten electrodes which were fabricated by using optical lithography on sapphire substrates\(^{45}\). The (measured) geometry of the active material in the employed cell was length \( l \sim 2 \mu \text{m} \) and width \( w \sim 22 \mu \text{m} \). Thin films (1 ~ 60 nm) of GST were deposited using DC-magnetron sputtering from stoichiometric targets. After the deposition process (\( P = 20 \text{ W} \) in 5.3 mbar argon atmosphere), the GST-layer was capped \( \text{in-situ} \) with a thin ~10 nm layer of \((\text{ZnS})_{60}(\text{SiO}_2)_{40}\) to prevent oxidation. All electrical measurements were performed in a Janis ST-500-2UHT cryogenic probing station (also described in refs 24 and 44) evacuated to pressures \( p \leq 1 \times 10^{-4} \text{ mbar} \). Prior to current-voltage measurements (using a Keithley 2612B SMU in constant voltage mode), temperature was allowed to stabilize for at least 10 minutes. The systematic deviation in temperature was measured to be less than 4 K at 100 K. Light was provided by a laser diode emitting light of wavelength \( \lambda = 830 \text{ nm} \), corresponding to \( 1.49 \text{ eV} \). Employing an optical-feed through, light was coupled into a single-mode tapered optical fiber inside the vacuum chamber. Due to its large numerical aperture NA = 0.42 and distance to the sample \( z = 2 \text{ mm} \), an area with diameter of \( \sim 850 \mu \text{m} \) is illuminated on the surface of the sample. Thus, our devices are illuminated homogeneously. The relation between laser-diode current and optical power was calibrated. The employed flux was \( \Phi = 5 \times 10^{14} \text{ 1/cm}^2/\text{s} \). Any change in flux resulting from expansion/contraction of the sample chuck after changes of temperature was accounted for according to an existing calibration. Current-voltage characteristics
were measured once in darkness and once under illumination. No transient effects were observed in the dark- or photocurrent response on the time scale of the measurement (~1 min). Temperature control of the system was not affected as a result of illumination. In addition to the measurements shown above, the photocurrent was measured at various values of incident flux. At room temperature, the dependence of flux was approximately linear and is captured by our purely electronic model, see supplementary note S5. In addition, we did not observe any irreversible changes of the dark-conductivity after prolonged illumination that is known to occur for some chalcogenides. Moreover, space-charge effects are negligible for our samples, as verified by measuring devices of varying length.

### Formulation of the transport model.

The main ingredients for the transport model are the field-dependent activation barrier and the subsequent motion of charge carriers in states with a higher mobility. The potential employed for the calculation of the activation barrier is formulated as

$$E_{p\beta}(F, 0) = \max\left\{ eF r \cos(\theta) + \frac{\beta^2}{4e} \left( \frac{1}{r - r} + \frac{1}{r} \right) - \frac{\beta^2}{2e} \right\}$$  \tag{1}$$

The angular dependence accounts for the notion that the charge carrier can also be emitted in some arbitrary direction (angle $\theta$) to the field (upon emission it does move in direction of the field), cf.\textsuperscript{12,58}. The term $-\frac{\beta^2}{2e}$ introduces so that the potential barrier height to be overcome corresponds to the experimentally recovered activation energy $E_{0}$ in the low-field limit for arbitrary $s$, cf.\textsuperscript{24,43}. For $\epsilon_f$, we use the high-frequency dielectric constant $\epsilon_{\infty}$ as derived from infrared-spectroscopy,\textsuperscript{51}, see supplementary note S3.

The field dependence of the charge-carrier density is attained by accounting for emission in all possible angles $\theta$ as

$$n(F) = \frac{K_{p\beta}}{4\pi} \int_0^n \exp \left( -\frac{E_{0}(T) - E_{p\beta}(F, 0)}{k_B T} \right) 2r \sin(\theta) d\theta$$  \tag{2}$$

with $E_{0}(T)$ the temperature- and illumination-dependent activation energy at low fields. Thus, we use a Boltzmann-approximation to calculate the number of carriers. As result, the effective DoS at the valence-band edge $K_{p\beta}$ appears in the above equation. Once a charge carrier is emitted, it can move with a possibly field-dependent mobility $\mu(F)$. For the melt-quenched phase, the concept (cf. discussion in ref. 24) of a field-dependent mobility (e.g. velocity saturation due to scattering with optical phonons) could slightly improve the description of the subthreshold transport at very high fields. Assuming a similar saturation velocity $v_{\text{sat}} \approx 5 \times 10^4 \text{m/s}$ as in ref. 24 and a value of mobility $\mu_0 = 1 \text{cm}^2/\text{Vs}$, the field at which velocity saturation would occur ($F_{\text{sat}} = v_{\text{sat}}/\mu_0 \approx 500 \text{V/\mu m}$) is an order of magnitude higher than the threshold switching field in our devices (~60 V/\mu m). Consequently, we assume a field-independent mobility $\mu(F) = \mu_0$, and hence a field-independent factor $K_{p\beta} \cdot \mu_0$. Moreover, this factor should also be independent of temperature since a possible temperature-dependence of the effective DoS at the band-edge ($K_{p\beta} = k_BT N_{\text{DoS}}$, $N_{\text{DoS}}$ at the valence band edge) should be compensated by a temperature-dependence of the field-low mobility ($\mu_0 \propto e \hbar k_BT n^{3/2}$), thus yielding a temperature-independent product $K_{p\beta} \cdot \mu_0$. In fact, the value employed to describe transport in melt-quenched doped-GST\textsuperscript{24} also matches our data well, $K_{p\beta} \cdot \mu_0 = 1 \times 10^{22} \text{1/mVs}$. We attempt further differentiation between the contribution of the effective DoS at the band-edge and the charge-carrier mobility in supplementary note S4. Finally, the conductivity is written as $\sigma(F, T) = n(F, T)/K_{p\beta} \cdot c \cdot (K_{p\beta} \cdot \mu_0)$ and the current related to the field via Ohm’s law as $I(F, T) = \sigma(F, T) \cdot F \cdot A \cdot e$, with the cross section of the device $A = 60 \text{nm} \times 22 \mu\text{m}$.

In summary, this leaves two free parameters that are affected by changes of occupation and hence temperature and illumination. These are the barrier for activation into states with higher mobility $E_{0}(T)$ and the inter-trap distance $d(T)$ which are allowed to vary in the fit of the model to the data.

### DoS model and computation.

According to refs 23 and 37, both GeTe and GST comprise an identical position of the shallow defect ($E_{0,\text{sh}} = E_\nu \sim 0.25 \text{eV}$ cf. refs 23 and 37) as well as the same attempt-to-escape frequency $\nu_\rho = C_\rho \cdot N_{\text{DoS}} = 1 \times 10^{11} \text{1/s}$. Here, $C_\rho$ is the capture-rate and $N_{\text{DoS}}$ the effective DoS at the valence band edge, i.e. $K_{p\beta}$ in the transport model, see above. As also the absolute values of the MPC-DoS, the attempt-to-escape frequency for the valence band tail (VBT), $\nu_{\text{VBT}} = C_{\text{VBT}} \cdot N_{\text{DoS}} = 1 \times 10^{11} \text{1/s}$, and the Urbach-energy $E_{\text{Urb}} = k_B T_{\text{Urb}} \sim 32 \text{meV}$ were found to be similar in both materials, we assume for GST $N_{\text{DoS}} = 3.9 \times 10^{21} \text{1/cm}^3$, i.e. as in GeTe. Moreover, both materials show similar values of the activation energy for conduction (0.30 eV to 0.35 eV) and thermopower (0.8 mV/K to 0.95 mV/K at 300 K, see ref. 51) which indicates a similar position of the Fermi-level $E_F$. Assuming a heat of transport constant $A = 1$, $E_F$ can be estimated as ~0.27 eV at 220 K and ~0.23 eV at 350 K, from the thermopower data in ref. 51.

The key difference between our DoS model for GST and that for GeTe\textsuperscript{23} is that we assume a lower (4x) defect-density of both shallow and deep defect for GST, i.e. $N_{\text{sh}} = N_{\text{sh}} = 5 \times 10^{21} \text{1/cm}^3 \text{eV}^1$, accommodating for the experimental observation of a lower value of the MPC-DoS of these defects and a higher photoconductivity in GST than in GeTe\textsuperscript{38,39}. We also note that the absolute values (and hence the relative difference) of the reported MPC-DoS of these defects in GST and GeTe varies considerably (from a factor of 2x to 8x\textsuperscript{23,38,39}), possibly due to aging effects and/or differences in preparation conditions of the amorphous state. The modeling result of ref. 23 uses the highest reported values for the MPC-DoS and, consequently, the DoS of the Gaussian-defects we use here could be over- but probably not underestimated. Based on the ratio of the two highest MPC-DoS reported for the shallow defect in GeTe ($NC_{\mu} = 8 \times 10^{20} \text{1/cm}^3 \text{eV}^1$) and GST ($NC_{\mu} = 5 \times 10^{20} \text{1/cm}^3 \text{eV}^1$), we infer that an
overestimation of the density by 4x and an underestimation of the inter-trap distance by $4^{1/3} \approx 1.5$ could be realistic. This is in line with the underestimation of the inter-trap distance, cf. Fig. 4.

With regard to the deep defect, we confine our model to the experimentally observed single deep-acceptor distribution at $E_{DL} = 0.39 \text{ eV}$, instead of 2 acceptor distributions at slightly different energies, obtained as a modeling result in ref. 23. The capture-rates for electrons $C_n = 5 \times 10^{-11} \text{ cm}^2\text{s}^{-1}$ and holes $C_p = 2.5 \times 10^{-12} \text{ cm}^2\text{s}^{-1}$ are assumed as in ref. 23. A list of important parameters can be found in Table 1 - others are assumed as by Longneaud23. The charge-states of the (monovalent) defects in our model are either acceptor i.e. negatively charged when occupied by an electron (deep defect, conduction band tail) or donor i.e. positively charged when occupied with a hole (shallow defect, VBT).

According to the framework developed by Simmons and Taylor46, we calculate the steady-state distribution functions $N(E) = N(E) \cdot \beta(E)$, simply as the product of the absorption coefficient $\alpha$ and recombination rate $\beta$. To this end, we use the freely available software DeOSt60. While we take $G$ simply as the product of the absorption coefficient $\alpha$ (for GeTe at $-1.5 \text{ eV}$) and incident flux $F$, $G = \alpha \cdot F$, $R$ is a function of the occupation of the states. When both conditions ($G = R$ and charge-neutrality) are met, the conductivity under light is calculated from the number of holes in the valence band. The number of electrons in the conduction band is negligibly small for our DoS in the studied temperature range.

To calculate the density of occupied states as shown in the lower panels of Fig. 1, $N_{\text{occ}}(E) = N(E) \cdot f_{\text{SRH}}(E)$, we calculate the distribution function of each individual defect from its respective Shockley-Read Hall distribution function $f_{\text{SRH}}(E)$, as suggested by Simmons and Taylor46.

### Table 1. Parameter values employed in the DoS-model.

The parametrization of the optical band-gap for GST is taken from ref. 41. All other DoS-parameters were taken from ref. 23.

| Parameter | Value |
|-----------|-------|
| $N_{\text{el}} = N_{\text{hi}}$ | $5 \times 10^{11} \text{ cm}^{-2}\text{eV}^{-1}$ |
| $N(300 \text{ K}) = N(300 \text{ K})$ | $3.9 \times 10^{21}$ |
| Capture rates | |
| $C_n = 2.5 \times 10^{-11} \text{ cm}^2\text{s}^{-1}$ | |
| $C_p = 3 \times 10^{-11} \text{ cm}^2\text{s}^{-1}$ | |
| $E_{\text{DL}(K)} = 0.39 \text{ eV}$ | |
| $E_{\text{DL}(0)} = 0.25 \text{ eV}$ | |

### References

1. Dewdney, P. E., Hall, P. J., Schilizzi, R. T. & Lazio, T. J. L. The square kilometre array. Proc. IEEE 97, 1496–1496 (2009).
2. Mattmann, C. A. Computing: A vision for data science. Nature 493, 473–475 (2013).
3. Stephens, Z. D. et al. Big data: astronomical or genomical? PLoS Biol. 13, e1002195 (2015).
4. Kambatla, K., Kollias, G., Kumar, V. & Grama, A. Trends in big data analytics. J. Parallel Distrib. Com. 74, 2561–2573 (2014).
5. Freitas, R. F. & Wilcke, W. W. Storage-class memory: The next storage system technology. IBM J. Res. & Dev. 52, 439 (2008).
6. Burr, G. W. Overview of candidate device technologies for storage-class memory. IBM J. Res. & Dev. 52, 449–464 (2008).
7. Merritt, R. 3d xpoint steps into the light. URL http://www.eetimes.com/document.asp?doc_id=1328682. (Date of access: 05/05/2016) (2016).
8. Ovshinsky, S. R. Reversible electrical switching phenomena in disordered structures. Phys. Rev. Lett. 21, 1450–1453 (1968).
9. Krebs, D. et al. Threshold field of phase-change memory materials measured using phase-change bridge devices. Appl. Phys. Lett. 95, 082101 (2009).
10. Bruns, G. et al. Nanosecond switching in GeTe phase-change memory cells. Appl. Phys. Lett. 95, 043108 (2009).
11. Hill, R. M. Poole-Frenkel conduction in amorphous solids. Phil. Mag. 23, 59–86 (1971).
12. Hartke, J. L. The three-dimensional Poole-Frenkel effect. J. Appl. Phys. 39, 4871–4873 (1968).
13. Stubb, T., Sunolta, T. & Tiainen, O. High field effects in chalcogenide thin films. Solid State Electron. 15, 611–616 (1972).
14. Karpov, V., Kryukov, Y., Karpov, I. & Mitra, M. Field-induced nucleation in phase-change memory. Phys. Rev. B 78, 052201 (2008).
15. Eimin, D. Current-driven threshold switching of a small polaron semiconductor to a metastable conductor. Phys. Rev. B 74, 035206 (2006).
16. Ielmini, D. & Zhang, Y. Analytical model for subthreshold conduction and threshold switching in chalcogenide-based memory devices. J. Appl. Phys. 102, 054517 (2007).
17. Lavizzari, S., Ielmini, D., Sharma, D. & Lacaita, A. Transient effects of delay, switching and recovery in phase-change memory (pcm) devices. Paper presented at IEEE International Electron Devices Meeting (IEDM) (2008).
18. Lavizzari, S., Ielmini, D., Sharma, D. & Lacaita, A. L. Reliability impact of chalcogenide-structure relaxation in phase-change memory (pcm) cells. Part ii: physics-based modeling. IEEE T. Electron. Dev. 56, 1078–1085 (2009).
19. Sebastian, A., Le Gallo, M. & Krebs, D. Crystal growth within a phase-change memory cell. Nat. Comm. 5 (2014).
20. Le Gallo, M., Athmanathan, A., Krebs, D. & Sebastian, A. Evidence for thermally assisted threshold switching behavior in nanoscale phase-change memory cells. J. Appl. Phys. 119, 025704 (2016).
21. Onagor, R. & Pillonnet, A. Synthetic theory of Poole and Poole-Frenkel (PF) effects. IEEE Proc. A 138, 127–137 (1991).
22. Pillonnet, A. & Onagor, R. Synthetic representations of the Poole-Frenkel (PF) and Poole regimes. Rev. Phys. Appl. 25, 229–242 (1990).
23. Longneaud, C. et al. On the density of states of germanium telluride. J. Appl. Phys. 112, 113714 (2012).
24. Le Gallo, M., Kaes, M., Sebastian, A. & Krebs, D. Subthreshold electrical transport in amorphous-phase-change materials. New J. Phys. 17, 093035 (2015).
25. Sebastian, A., Papandreou, N., Pantazi, A., Pozidis, H. & Eleftheriou, E. Non-resistance-based cell-state metric for phase-change memory. J. Appl. Phys. 110, 084505 (2011).
26. Athmanathan, A. et al. A 6-bit drift-resilient readout scheme for multi-level phase-change memory. In IEEE Asian Solid-State Circuits Conference (A-SSCC), 2014, 137–140 (2014).
27. Cheon, J. et al. Non-resistance metric based read scheme for multi-level pcm in 25 nm technology. In Custom Integrated Circuits Conference (CICC), 2015 IEEE 1–4 (2015).
Ge2Sb2Te5.

How to cite this article
accompanies this paper at http://www.nature.com/srep

Author Contributions
M.S. and M.K. designed the study. M.K. performed the experiments as well as the numerical calculations. M.K. partners in DIASPORA at IBM Zurich, especially M. Le Gallo, A. Sebastian and D.Krebs. Finally, technical

Acknowledgements
The authors are grateful for funding by the Deutsche Forschungsgemeinschaft (DFG) through the Collaborative Research Centre Nanoswitches (SFB 917). They also thank the European Commission for support through the FP7-IAAPP project DIASPORA (project number 610781) and through the Horizon 2020 project NEURAMORPH (ERC-StG 640003). Furthermore, the authors acknowledge insightful discussions with their collaboration partners in DIASPORA at IBM Zurich, especially M. Le Gallo, A. Sebastian and D.Krebs. Finally, technical support of P. Jonnalagadda (IBM) with line-cell fabrication and B. Kersting (RWTH) with the DoS-based calculation is gratefully acknowledged.

Author Contributions
M.S. and M.K. designed the study. M.K. performed the experiments as well as the numerical calculations. M.K. and M.S. analyzed the data and wrote the manuscript together.

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

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

How to cite this article: Kaes, M. and Salina, M. Impact of defect occupation on conduction in amorphous Ge,Sb,Te5. Sci. Rep. 6, 31699; doi: 10.1038/srep31699 (2016).
