G4CMP: Condensed Matter Physics Simulation Using the Geant4 Toolkit

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Abstract

G4CMP simulates phonon and charge transport in cryogenic semiconductor crystals using the GEANT4 toolkit. The transport code is capable of simulating the propagation of acoustic phonons as well as electron and hole charge carriers. Processes for anisotropic phonon propagation, oblique charge-carrier propagation, and phonon emission by accelerated charge carriers are included. The simulation reproduces theoretical predictions and experimental observations such as phonon caustics, heat-pulse propagation times, and mean charge-carrier drift velocities. In addition to presenting the physics and features supported by G4CMP, this report outlines example applications from the dark matter and quantum information science communities. These communities are applying G4CMP to model and design devices for which the energy transported by phonons and charge carriers is germane to the performance of superconducting instruments and circuits placed on silicon and germanium substrates. The G4CMP package is available to download from GitHub: github.com/kelseymh/G4CMP.

Keywords: simulation, solid state, phonon transport, charge transport, superconducting devices

1. Introduction

The Geant4 Condensed Matter Physics (G4CMP) package was introduced and released approximately 10 years ago [1, 2] as a publicly available addition to the Geant4 toolkit. Geant4 finds application in "high energy, nuclear and accelerator physics, as well as studies in medical and space science" [3–5] as a tool for simulating the passage of particles through matter.

Both Geant4 and G4CMP are written in the C/C++ programming language. G4CMP comprises a set of generalized physics processes related to the production and transport at cryogenic temperatures ($T \ll 1 \, \mathrm{K}$) of nonequilibirium solid-state excitations: phonons, electron-hole pairs, and Bogoliubov quasiparticles. The package was originally devised and deployed to model the response of a specific class of devices for direct

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¹Hereafter in this paper, when we use the term "quasiparticles" we are referring specifically to Bogoliubov quasiparticles (see, *e.g.*, Refs. [6–8] and references therein), which result from breaking of Cooper pairs in superconductors.

detection of dark matter in the Cryogenic Dark Matter Search (CDMS) experiment [9, 10]. Today, G4CMP is being adopted for analyses of energy injection and transport in a broad class of cryogenic devices, including next-generation dark-matter detectors [11–14] as well as superconducting quantum sensing and quantum computing devices (see, *e.g.*, Refs. [15, 16]). These quantum-based devices share similar substrate material and superconducting circuitry with their dark-matter detector cousins.

The Geant4 toolkit is an event-based, Monte Carlo-driven simulation engine. The toolkit provides modeling of arbitrary geometries composed of volumes with defined properties and also includes the ability to simulate radiation sources and track particle interactions throughout a geometry. To this framework, the G4CMP package adds phonon and charge modeling in solid state volumes, thus providing a bridge between Geant4's particle physics and solid-state detector response. In simplified terms, G4CMP provides a method for modeling charge and athermal phonon production and transport in a material (e.g., semiconductor lattice) in response to the passage of particles through the material. This modeling and simulation apparatus is thus developed around a concept of material and device response to specified incident radiation. Notably, equilibrium (i.e., "thermal") processes are not explicitly modeled via the Monte Carlo transport method; however, they could, in principle, be approximated with additional G4CMP physics processes within the GEANT4 framework.

Our goal with this article is to update the description of the G4CMP package, which has evolved from the Monte Carlo techniques originally described in Refs. [1, 2, 17].² This includes covering details of the physics processes supported by the package (Sec. 2). For practical use, some of the important features and functionality of G4CMP are outlined (Sec. 3). Finally, with the recent broadening of the use of the package, concise examples are provided to demonstrate the breadth of application (Sec. 4). Section 5 provides a summary and a brief discussion of desired features that may be pursued in future development of the package.

2. Physics processes modeled in G4CMP

The physics processes modeled in G4CMP enable GEANT4 tracking of production and transport of nonequilibrium phonons and charges in solid-state materials. As of this writing, the official G4CMP release includes processes for such tracking in germanium and silicon semiconductor lattices, with the option to include charge and phonon sensors (or "electrodes") on the surfaces.

These processes capture a class of solid-state devices in which the surfaces of single-crystal semiconductor substrates are instrumented with superconducting circuits. This includes devices explicitly designed for sensitivity to energy absorption within the substrate or superconducting circuits, such as dark-matter detectors [10], photon sensors using microwave kinetic-inductance detectors (MKIDs) [20], and superconducting-nanowire single-photon detectors (SNSPDs) [21, 22]. Also included are devices whose performance benefits from insensitivity to environmental disturbances, such as superconducting qubits affected by ionizing radiation [15, 23, 24]. In this section, we review the physics processes modeled in G4CMP that enable tracking of nonequilibrium excitations in this broad class of devices. The majority of the section describes phonon and charge production and transport in semiconductor substrates. We also describe the superconductor processes that G4CMP currently includes to enable simulation of quasiparticle-sensitive sensors.

Figure 1 shows the overall flow of the particles and processes implemented in G4CMP, in the context of the GEANT4 event loop, with phonons and/or electron-hole (e⁻/h⁺) pairs being created from energy deposits recorded as a result of other particle interactions. Phonons and e⁻/h⁺ pairs may also be created directly as primary particles, which is a useful option in some applications (see, *e.g.*, Sec. 4.2). In either case, the phonons and e⁻/h⁺ pairs are transported through the user's geometry and interact via the processes described in this section. At surfaces, phonons may be reflected and continue their transport, or they may be absorbed at a defined sensor (see Sec. 3.2); charges are terminated at surfaces by default.

2.1. Phonon and charge production

Geant4 typically records either the energy deposited by a particle or the secondary tracks produced by an interaction. However, to support different simulation strategies, G4CMP does not enforce an exclusive categorization of the kind of recorded information. This flexibility is beneficial for implementation of the G4CMP physics processes. When a Geant4 energy deposit is recorded, G4CMP uses the type of interaction – electromagnetic or screened nuclear recoil – and the amount of energy deposited to compute how many e⁻/h⁺ pairs and phonons would be created. These charges and phonons are then added as secondary particles which are subsequently tracked. Nevertheless, the value of the originally deposited energy in the interaction is preserved for later analysis.

In semiconductor substrates, an e⁻/h⁺ pair is produced when some of the deposited energy promotes an electron into the conduction band, leaving a hole behind. Creation of an e⁻/h⁺ pair requires a minimum energy corresponding to the material's bandgap. On average, however, additional energy - typically three times the bandgap [25] – is needed such that the electron and hole have sufficient kinetic energy to prevent them from immediately recombining. This additional O(eV) energy is large enough to scatter phonons and produce prompt phonon emission, which we model using the charge-phonon scattering process described in Sec. 2.3.2. The number of e⁻/h⁺ pairs produced in any given energy deposit has a Poisson-like distribution, with a Fano factor [26] specific to the substrate material [27, 28]. The ionization model currently implemented in G4CMP has a Fano factor and yield that are independent of energy. Future work will incorporate the energy-dependent model

²This article presents the status of G4CMP for package version 8.2 under GEANT4 version 10.07.p03, which are each available online for download [18, 19]. Documentation on GitHub at Ref. [18] indicates how the community may contribute to the package if desired.

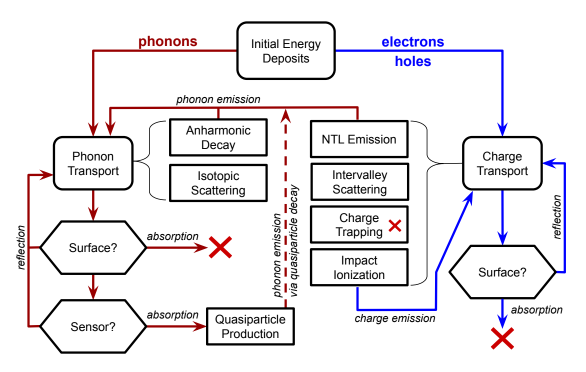


Figure 1: Overall event flow of G4CMP processing in Geant4. As described in Sec. 2.1, energy deposits (top) from Geant4 are converted into primary phonons (left path) and/or electron-hole pairs (right path). These particles are transported through the substrate material with appropriate interactions, as listed in each column. The processes of phonon anharmonic decay (Sec. 2.2.2), Neganov-Trofimov-Luke (NTL) emission (Sec. 2.3.2), impact ionization (Sec. 2.3.3), and quasiparticle production (Sec. 2.4) can create additional particles, which are added to the processing loop as indicated by arrows. The dashed arrow indicates that the quasiparticle-production process may or may not create any phonons at a given step. When a surface is encountered (Sec. 3.2), phonons (lower left) may continue to be transported after reflection or be absorbed on a sensor; charges may reflect or be absorbed.

of Ref. [29] when data are available to calibrate the energy dependence in the Fano factor.

For interactions from photons or high-energy electrons, the full energy deposit is converted directly into e^-/h^+ pairs. For interactions involving ions (including α -particles) or recoiling nuclei, a portion of the deposited energy is transferred directly into production of lattice vibrations (prompt phonons), while the remainder goes into creation of e^-/h^+ pairs. The ratio of energies – production of e^-/h^+ pairs versus creation of prompt phonons – depends on the total deposited energy. In G4CMP, this ratio is determined by an ionization yield model; two models from Refs. [30–32] are currently implemented (see Sec. 3.1).

2.2. Phonon transport

Phonon transport was the first component of the G4CMP framework to be developed [1]. The phonon-transport code described here is intended for temperatures $T\ll 1~\rm K$; thus, transport and scattering of thermally excited background phonons is ignored. Currently, only acoustic phonons are simulated in G4CMP. Optical phonons are not yet supported. In millikelvin devices, optical phonons immediately down-convert to lower-energy (acoustic) phonon modes. This exclusion of optical phonons means G4CMP does not support direct interaction with electromagnetic (photon) phenomena (e.g., photon-phonon scattering).

2.2.1. Anisotropic transport and phonon focusing

As phonons are quantized vibrations of the crystal lattice, the propagation of phonons is governed by a three-dimensional wave equation [33]:

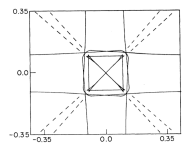
$$\rho \omega^2 e_i = C_{ijml} k_j k_m e_l \,, \tag{1}$$

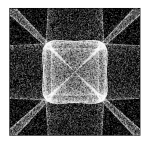
where ρ is the crystal mass density, ω is the angular phonon frequency, \vec{e} is the polarization vector, \vec{k} is a wavevector, C_{ijml} is the elasticity tensor, and there is an implicit sum over indices j, m and l.

For any given wavevector \vec{k} , Eq. 1 has three eigenvalues ω and three eigenvectors \vec{e} . These correspond to the three different phonon polarization states (or acoustic modes): longitudinal, fast transverse, and slow transverse. The actual direction and velocity of propagation of phonons is given by the group velocity \vec{v}_g , calculated by interpreting ω in Eq. 1 as a function of \vec{k} :

$$\vec{v}_g = \nabla_k \omega(\vec{k}). \tag{2}$$

The group velocity \vec{v}_g is not parallel to the phonon momentum $\hbar \vec{k}$ because of anisotropy in C_{ijml} . Instead, phonons are focused into propagation directions that correspond to the highest density of eigenvectors. This focusing gives rise to caustics in the spatial distribution of phonons in the substrate as they are transported away from a point-like source that is isotropic in \vec{k} -space. The resulting caustics can be observed using microcalorimeters [34, 35]. Figure 2 shows that the caustics simulated with the G4CMP phonon-transport code are in good agreement with expectations from the work of Nothrop and Wolfe [34].





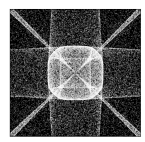


Figure 2: Comparison of phonon caustics predicted for a point source in a 1 cm thick Ge $\langle 100 \rangle$ crystal with corresponding results from G4CMP, showing positions of transverse phonon modes on the face opposite the point source. **Left:** Outline of phonon caustics in Ge $\langle 100 \rangle$ as predicted by Nothrop and Wolfe [34]. **Middle:** Caustics pattern as simulated using G4CMP for phonon transport in Ge $\langle 100 \rangle$, in good agreement with the theoretical prediction to the left. **Right:** Caustics pattern as simulated using G4CMP for phonon transport in a 1 cm thick Si $\langle 100 \rangle$ crystal (see also Ref. [16]).

The wave equation is not solved in real time in the G4CMP transport code. Instead, a look-up table for Eq. 2 is generated that maps \vec{k} onto \vec{v}_g , and bilinear interpolation is used to generate a continuous mapping function. Phonon focusing and methods for solving the three-dimensional wave equations are treated in Ref. [33].

2.2.2. Phonon scattering processes

In addition to the anisotropic transport described by Eq. 1, G4CMP also includes modeling of two other processes relevant to acoustic-phonon transport in cryogenic crystals: *anharmonic down-conversion* and *isotopic scattering* [36–38]. The rates of these processes are given by [1, 37]:

$$\Gamma_{\text{anh}} = A\nu^5,$$

$$\Gamma_{\text{scatter}} = B\nu^4,$$
(3)

where $\Gamma_{\rm anh}$ is the number of anharmonic down-conversion events per unit time, $\Gamma_{\rm scatter}$ is the number of isotopic scattering events per unit time, ν is the phonon frequency, and A and B are constants of proportionality related to the crystal's elasticity tensor. In G4CMP, the current default values of A and B for Ge and Si are taken from Ref. [38]. Additional parameters used to simulate phonon transport are listed in Appendix B (see also Ref. [17]).

Isotopic scattering occurs when a phonon interacts with an isotopic substitution site in the lattice. It is effectively an elastic scattering event during which the phonon momentum vector is randomized and the polarization state can change freely among the acoustic modes. The partition among the polarization states is determined by the relative density of allowed states. This change among polarization states is often referred to as *mode mixing* and results in the steady-state phonon populations in Ge (Si) of 53.5% (53.1%) slow transverse, 36.7% (37.6%) fast transverse, and 9.8% (9.3%) longitudinal [39].

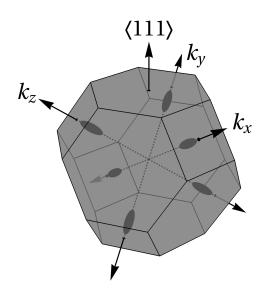
Anharmonic down-conversion occurs when a single phonon decays into two phonons, each with less energy than the progenitor. This process conserves energy but not momentum in the phonon system, because momentum is exchanged with the crystal lattice. The down-conversion rate of longitudinal (L)

phonons dominates the energy evolution of the phonon system; down-conversion events from the other polarization states are negligible [37] and are not implemented in G4CMP. There are two branches implemented in the down-conversion process: $L \rightarrow L'T$ and $L \rightarrow TT$, with energies for the outgoing longitudinal (L') and transverse (T) phonons drawn from built-in probability distributions [38].

Equation 3 indicates that phonon scattering rates strongly depend on the phonon energy $\hbar \nu$. Thus, high-energy phonons with ν on the order of THz (or larger) start out in a diffusive regime with relatively high rates of isotopic scattering and anharmonic down-conversion; mean free paths are on the order of microns. After a few down-conversion events have occurred, phonon mean free paths increase to be on the order of centimeters, which is comparable to the typical size of a cryogenic calorimeter or quantum device. This transition from diffuse to ballistic phonon transport is commonly referred to as "quasi-diffuse" and represents an important timescale for the initial evolution of phonon energy in the crystal. Simulation with G4CMP of this initial time evolution has been shown to follow real-world device performance, e.g., with the phonon sensor pulses in Ref. [1]. Anharmonic down-conversion and isotopic scattering are well-understood processes and are discussed in great detail in the literature [33, 36–38]. Nevertheless, care should be taken in defining the G4CMP scattering parameters, which are generally substrate dependent.

2.3. Charge transport

In addition to phonon transport, the G4CMP framework enables simulation of charge propagation in semiconductor crystals. In this section we describe the processes implemented in G4CMP for Ge and Si: oblique propagation and intervalley scattering [40–43], acceleration of charge carriers by an applied electric field and emission of acoustic phonons via the Neganov-Trofimov-Luke (NTL) process [44–46], and charge trapping and impact ionization [47, 48]. We also include an assessment of charge-carrier drift speeds that result from simulations of these transport processes in G4CMP.



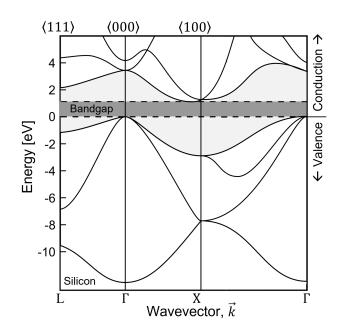


Figure 3: **Left:** The first Brillouin zone for Si, reproduced from Ref. [49]. The minimum-energy valleys of the conduction band are indicated by the ellipsoids near the edge of the Brillouin zone along the k_x , k_y , and k_z directions. **Right:** Energy band structure for Si (adapted from Ref. [50]), highlighting the bandgap between the valence-band maximum along the $\langle 000 \rangle$ direction and the conduction-band minimum along the $\langle 100 \rangle$ direction. The latter corresponds to the minimum-energy X valleys (ellipsoids in the left panel). Similar diagrams can be found in Ref. [51] for Ge, which has its conduction-band minimum along the $\langle 111 \rangle$ direction (L valleys).

2.3.1. Oblique transport & intervalley scattering

At the small electric fields and temperatures of interest, electron propagation in Ge and Si has the interesting feature that electrons propagate through the crystal along distinct minimum-energy valleys that are displaced from zero momentum. As a result, electron transport is generally oblique to the direction of the applied electric field [17, 52]. The minimum-energy valleys and the energy band structure are illustrated in Fig. 3 for silicon, which has its conduction-band minimum along the $\langle 100 \rangle$ crystal axis (X valleys). In contrast, the conduction-band minimum for germanium is along the $\langle 111 \rangle$ direction (L valleys).

Electrons can scatter between valleys via a process known as *intervalley scattering*, which occurs in one of two ways: an electron scatters off the lattice or off an impurity [53]. The rate for both processes is dependent on the electric-field strength, with lattice scattering being the dominant factor in larger fields (≥5 V/cm) and impurity scattering dominant in smaller fields (~1 V/cm). G4CMP provides two parameterizations of this dependence which may be selected at runtime (see Table A.5, G4CMP_IV_RATE_MODEL): a quadratic form from Ref. [54],

$$v_{\rm IV} = A \left(E_0^2 + |\vec{E}|^2 \right)^{\alpha/2},$$
 (4)

or a linear form motivated and explored in Ref. [55],

$$v_{\rm IV} = b + m|\vec{E}|^{\alpha},\tag{5}$$

where \vec{E} is the electric field, and the coefficients and exponents are specified in the "lattice material" table (see Table B.10).

We note that the spectrum of phonons resulting from intervalley scattering at large fields may not be accurately reproduced in G4CMP. A more complete model of the scattering process would include emission of an optical phonon and a corresponding rotation of the electron's wavevector. G4CMP does not currently model the optical phonon and thus crystal momentum is not conserved. Instead, the electron immediately aligns itself to the new valley via the electron-phonon scattering process described in Sec. 2.3.2, resulting in a spectrum of acoustic phonons that is generally different from the spectrum that would result from the decay of the optical phonon. This inaccuracy could be fixed in a future update of G4CMP by modifying the intervalley scattering process to rotate the electron wavevector and create acoustic phonons based on the spectrum expected from down-conversion of the optical phonon. For small fields, the current G4CMP implementation is a good representation of the effectively random valley changes that occur when electrons scatter off impurities.

The combination of oblique propagation and intervalley scattering can produce distinct charge-collection patterns for electrons drifted across a Ge or Si crystal by an electric field. Again, optical phonons are not explicitly modeled as independent particles in G4CMP. Instead, G4CMP uses measured scattering rates to simulate charge transport. Intervalley scattering rates have been derived as a function of electric field for both Ge [54, 56] (using the quadratic parameterization) and Si [49, 57] (using the linear parameterization), and are used to set the scattering amplitudes in the G4CMP framework. The results of simulating electrons and holes propagating through Ge and Si crystals are shown in Fig. 4. Simulations were performed both with (top row) and without (bottom row) the intervalley scattering process. A comparison between the two

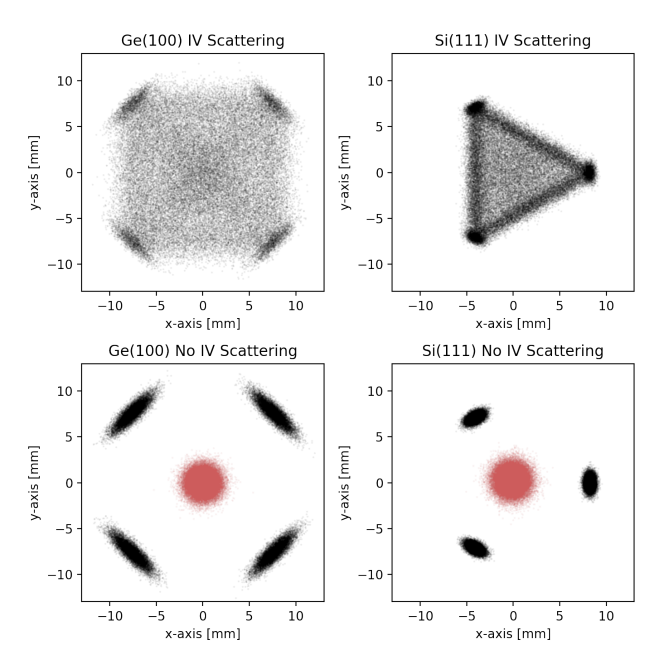


Figure 4: G4CMP simulations of electron transport (black) through 1.67 cm thick Ge (left) and Si (right) crystals, both with (top) and without (bottom) intervalley (IV) scattering. In the former case (top), intervalley scattering tends to scatter electrons toward the center of the crystal and thus encourages transport to align with the applied field. For the cases without intervalley scattering (bottom), hole transport is also shown and appears as central clusters (red). The 0.5 V/cm electric field is applied along the z axis, which aligns with the $\langle 100 \rangle$ crystal axis in the case of Ge and the $\langle 111 \rangle$ axis for Si.

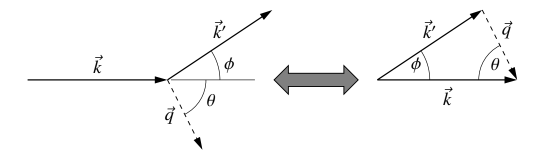


Figure 5: Elastic scattering of a charge carrier, with initial wavevector \vec{k} and final wavevector \vec{k}' , off of the crystal lattice at an angle ϕ , resulting in emission of an acoustic phonon with wavevector \vec{q} at an angle θ . Figure reproduced from Ref. [17].

demonstrates which features arise from intervalley scattering versus oblique propagation. A uniform 0.5 V/cm electric field was applied along the z axis, aligned with the $\langle 100 \rangle$ crystal axis in Ge and the (111) axis in Si. As previously mentioned, electrons propagate along the L valleys in Ge which align with the (111) crystal axis (oblique to the applied field), producing four spatially distinct charge concentrations in the absence of intervalley scattering. In Si, electrons propagate along the X valleys aligned with the (100) crystal axis, resulting in three spatially distinct charge concentrations. As shown in Fig. 4, intervalley scattering tends to scatter electrons toward the center of the crystal and thus encourages transport to align with the applied field. The bottom panels also show hole transport simulated with the G4CMP framework. The broadening of the charge concentrations resulting from emission of NTL phonons is apparent. The dependence of these charge patterns on field strength is measured and simulated for Si in Ref. [57].

2.3.2. Neganov-Trofimov-Luke (NTL) phonon emission

G4CMP can be used to simulate transport of charge carriers in a semiconductor crystal under application of an electric field. A numerical model for the electric field is provided as an input file, containing a triangulated mesh of electric-potential nodes specific to the device geometry and pre-calculated with a separate program (e.g., COMSOL [58]). The field causes charge carriers to drift and accelerate through the crystal, with their speed ultimately limited by emission of so-called NTL phonons [44-46], a charge-phonon scattering process analogous to Cherenkov radiation. One result of this phenomenon is that charge carriers – both holes and electrons – do not generally propagate along straight lines in semiconductors due to scattering with NTL phonons. Because electrons and holes have different effective mass properties, emission of NTL phonons is implemented differently for each type of charge carrier, as explained below.

Holes. In Ge and Si, the effective mass of a hole is well-approximated by an isotropic scalar. Holes therefore tend to propagate along the direction of the applied electric field. The anisotropic hole propagation discussed and measured in Refs. [49, 57] is a relatively small effect that is not currently modeled in G4CMP.³

Hole-phonon scattering is an elastic process, as shown in Fig. 5. From conservation of energy and momentum it follows that

$$k'^{2} = k^{2} + q^{2} - 2kq\cos\theta,$$

$$q = 2(k\cos\theta - k_{I}),$$
(6)

where $k_L = mv_L/\hbar$, v_L is the magnitude of the longitudinal phonon phase velocity, and m is the effective mass of the hole [52]. With these constraints and the relationships from Fig. 5, one can solve for the angle ϕ of the scattered charge carrier:

$$\cos \phi = \frac{k^2 - 2k_L(k\cos\theta - k_L) - 2(k\cos\theta - k_L)^2}{k\sqrt{k^2 - 4k_L(k\cos\theta - k_L)}}.$$
 (7)

Using Fermi's Golden Rule, the scattering rate is

$$1/\tau = \frac{v_L k}{3l_0 k_L} \left(1 - \frac{k_L}{k} \right)^3,\tag{8}$$

with an angular distribution

$$P(k,\theta) d\theta = \frac{v_L}{l_0} \left(\frac{k}{k_L}\right)^2 \left(\cos\theta - \frac{k_L}{k}\right)^2 \sin\theta d\theta, \tag{9}$$

where $0 \le \theta \le \arccos(k_L/k) < \pi/2$, $l_0 = \frac{\pi \hbar^4 \rho}{2m^3C^2}$ is a characteristic scattering length, ρ is the crystal density [17], and C is the deformation potential constant [17].

Electrons. Unlike the hole, the electron has a tensor effective mass in Ge and Si. As a result, some coordinate transformations need to be applied before propagating the electron through the crystal using the recipe outlined for hole propagation. For a coordinate system with one axis aligned with the principal axis of the conduction valley, the electron's equation of motion is

$$\frac{eE_i}{m_i} = \frac{dv_i}{dt} \,, \tag{10}$$

where i is the coordinate index, and m_i is the mass along that coordinate axis (see below). To apply the same NTL-phonon

 $^{^3}$ The degeneracy of hole bands about the Γ point makes a pseudo-linear transform like that done for electrons much more difficult, requir-

ing a momentum-dependent effective-mass tensor. For more information see Ref. [55].

emission recipe to electrons as holes, we apply a Herring-Vogt transformation⁴,

$$T_{\text{HV}} = \begin{pmatrix} \sqrt{\frac{m_{\text{eff}}}{m_x}} & 0 & 0\\ 0 & \sqrt{\frac{m_{\text{eff}}}{m_y}} & 0\\ 0 & 0 & \sqrt{\frac{m_{\text{eff}}}{m_z}} \end{pmatrix}, \tag{11}$$

into a coordinate system in which the electron kinetic energy is independent of direction. In that space, $v_i^* = v_i / \sqrt{m_{\text{eff}}/m_i}$, where the effective mass m_{eff} is given by $3/m_{\text{eff}} = 1/m_x +$ $1/m_v + 1/m_z$. For cubic crystals (including Si and Ge), the two masses perpendicular to the valley axis are degenerate, with the different masses conventionally denoted as $m_{\parallel} = m_x$ and $m_{\perp} = m_{\nu} = m_{z}$. The specific mass values are substratedependent numerical constants (see Ref. [17]). The electron's equation of motion in the rotated conduction valley frame is transformed to

$$\frac{eE_i^*}{m_{\text{eff}}} = \frac{dv_i^*}{dt}.$$
 (12)

Following the application of the Herring-Vogt transformation, the same recipe that applies to holes for NTL-phonon emission can be followed for electrons [17].

2.3.3. Charge trapping & impact ionization

As electrons and holes propagate through crystals, they may interact with various types of impurities, conventionally labelled D for donor and A for acceptor impurities. At deeply cryogenic temperatures, the "overcharged" H⁻-like impurity states (D^- and A^+) are dominant [59, 60]; only these impurity states are modeled in G4CMP. Several processes can occur depending on the sign of the charge and the type of impurity. Because we are concerned only about the propagating charges, and not the state of the impurity, G4CMP simplifies these into just two interaction modes: charge trapping and impact ionization [47, 48]. Both of these are described in detail in Ref. [60].

Charge trapping is a process in which a charge is captured by an impurity. Specifically, G4CMP models

$$e^-D^0 \rightarrow D^-,$$
 (13)

$$e^-D^0 \rightarrow D^-,$$
 (13)
 $h^+A^0 \rightarrow A^+.$ (14)

The charge stops propagating and ceases producing NTL phonons via the process described in Sec. 2.3.2. These traps are shallow compared to the bandgap, so the trapped charge is simply removed from the simulation with no released energy. For a device operated with an applied electric field, this trapping effect results in charge and phonon signals that are smaller than would otherwise be expected, with the reduction of the phonon signal depending on how far the charge propagated before it was trapped.

Impact ionization is a process in which the propagating charge ejects an additional charge from an impurity. Specifically, G4CMP models

$$e^-D^- \to e^-e^-D^0$$
 or $e^-A^+ \to e^-h^+A^0$, (15)

$$h^+D^- \to h^+e^-D^0$$
 or $h^+A^+ \to h^+h^+A^0$. (16)

For example, an electron may encounter a negative impurity and ionize it by ejecting an electron from it, or a hole may be created when an electron interacts with a positive impurity. The impurity becomes neutral, so no corresponding opposite charge is ejected, and the assumption of shallow traps means that the incident charge does not lose energy. The ejected charge begins propagating, and the original charge continues propagating; thus, both charges contribute to production of NTL phonons thereafter. This results in charge and phonon signals that are larger than would otherwise be expected, with the increase of the phonon signal depending on how far the initial charge propagated before it encountered the impurity.

In total, G4CMP uses six parameters to model this behavior, corresponding to two mean free paths for electron or hole trapping, respectively (Eqs. 13 and 14), and four mean free paths for either electrons or holes to produce an additional electron or hole via impact ionization (Eqs. 15 and 16). These parameters generally vary from device to device, depending on crystal impurities and operating conditions, and must be specified by the user (see Table A.5).

As an example, we show a calibration spectrum measured with a SuperCDMS HVeV device [14] in Fig. 6, compared to a simulation of the spectrum with G4CMP. The peaks in the spectrum correspond to the total phonon energies of integer numbers of e⁻/h⁺ pairs for a 100 V detector bias, from a single pair at ~100 eV to seven pairs at ~700 eV. Charge trapping and impact ionization can result in phonon energies corresponding to nonintegral numbers of e⁻/h⁺ pairs, tending to fill in the regions between the peaks. Because the phonon resolution of this device

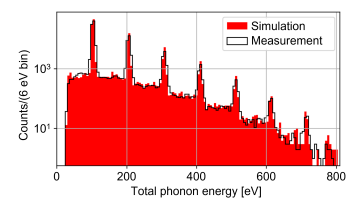


Figure 6: Simulated phonon-response energy spectrum (red) for a SuperCDMS HVeV detector operated with a 100 V bias and exposed to 635 nm (1.95 eV) calibration photons, compared to the measured spectrum (black) from Ref. [14]. The peaks correspond to integer numbers of e⁻/h⁺ pairs. Events with energies between the peaks are attributed to experiencing the effects of charge trapping and impact ionization. The parameters used to simulate these processes in G4CMP were obtained by fitting the model in Ref. [48] to the measured spectrum.

⁴Following Ref. [17], the transformation is given in the basis where the xcomponent is aligned with the current valley axis and the other two directions (y, z) are perpendicular to the alignment direction and to each other.

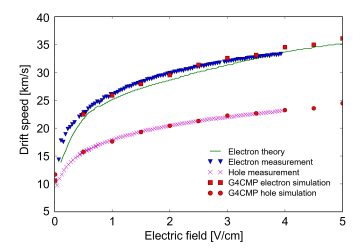


Figure 7: G4CMP-simulated drift speeds in Ge versus applied electric-field strength for electrons (red squares) and holes (red circles), compared to experimental data from Ref. [60] for electrons (blue triangles) and holes (magenta ×'s) and to the theoretical model from Ref. [61] (green curve). Figure adapted from Ref. [2].

is more than sufficient to cleanly resolve gaps between the e^-/h^+ pair peaks, the spectral shape is highly sensitive to and can be used to fit for this device's trapping and impact-ionization parameters [47, 48]. As Fig. 6 demonstrates, using the best-fit parameters in G4CMP allows for a reasonable simulation of this device's measured response.

2.3.4. Charge carrier drift speed

An important observable for charge transport under an applied electric field is drift speed. Comparison of simulated and measured drift speeds is thus a good test that the G4CMP charge-transport processes are working as intended. For different values of the electric field, a maximum drift speed of the charge carrier is reached, at which point energy from the electric field goes into emission of NTL phonons. Figure 7 shows the average speeds of electrons and holes drifted through a Ge crystal with O(V/cm) electric fields. The intervalley scattering rates for the G4CMP simulations are estimated using the theoretical model in Ref. [61]. The simulated results incorporate the effects of all the charge transport processes described in this section, yielding good agreement with experimental data [60]. For Si, G4CMP's intervalley scattering rates are based on the measurements in Refs. [49, 57], including the option to select either of the two modeling methods reported in those papers.

2.4. Superconducting quasiparticle processes

Geometry surfaces may be configured in G4CMP to include modeling of phonon absorption by superconducting films and associated sensor response (see Sec. 3.2). To model quasiparticles in superconducting films, we have implemented a "lumped" version [17] of Kaplan's model for phonon-quasiparticle behavior [62] in a class named G4CMPKaplanQP. Our model traces the energy flow from a substrate phonon incident on the film to the amount of energy recorded by a sensor, including quasiparticle production, quasiparticle decay, and

phonons re-emitted into the substrate, without tracking individual particles directly in the film. As implemented, energy exchange between phonons and quasiparticles is evaluated iteratively and the process effectively occurs instantaneously—any phonons re-emitted into the substrate are assigned the same tracking timestamp as the incident phonon. Consequently, energy delocalization via quasiparticle diffusion is not yet captured by this package. Future extensions of G4CMP will include modeling of quasiparticle recombination and concomitant phonon emission in order to improve the generality of the toolkit beyond the originally intended dense arrays of athermal phonon sensors.

Included in the model is the possibility for the initial incident phonon to be reflected back into the substrate without absorption (*i.e.*, no quasiparticles are produced), with a probability [17]

$$P_{\text{escape}}(E_{ph}) = \exp\left(-\frac{2 \cdot 2d}{\lambda(E_{ph})}\right), \qquad (17)$$

where E_{ph} is the phonon energy, and d is the film thickness.⁵ One factor of 2 in the exponent accounts for the phonon needing to traverse (at least) twice the thickness of the film to reflect back into the substrate. The other factor of 2 results from integrating over the possible angles of incidence of the initial phonon with the film. Here, $\lambda(E_{ph})$ is the mean free path for phonons as a function of energy and phonon lifetime τ :

$$\lambda(E_{ph}) = \frac{v_{\text{sound}}\tau}{1 + \delta\tau \cdot (E_{ph}/\Delta - 2)},$$
(18)

where $v_{\rm sound}$ is the speed of sound in the film material, Δ is the superconducting bandgap of the film material, and $\delta \tau$ is a dimensionless slope of the phonon lifetime vs. energy.

Phonons with energy $E_{ph} < 2\Delta$ may be collected directly by the sensor with a user-defined probability subgapAbsorption (see Sec. 3.2). If such a phonon is not collected, it is reflected back into the substrate.

If the phonon is neither reflected nor is directly absorbed, its energy is transferred into a pair of Bogoliubov quasiparticles, breaking a Cooper pair in the superconducting film. The energy is shared between the two quasiparticles as E_{qp} and $E_{ph} - E_{qp}$, where the energy is chosen using an accept-reject loop according to the function [17, 63]

$$f(E_{qp}|E_{ph}) = \frac{E_{qp}(E_{ph} - E_{qp}) + \Delta^2}{\sqrt{(E_{qp}^2 - \Delta^2)((E_{ph} - E_{qp})^2 - \Delta^2)}}.$$
 (19)

Quasiparticles with energies below 3Δ are collected onto the sensor and removed from further consideration. Higher-energy quasiparticles will scatter in the film, effectively decaying by losing energy to a phonon in the process: $E'_{qp} = E_{qp} - E_{ph}$, where E_{ph} is chosen using an accept-reject loop according to

⁵Note that G4CMP includes another mechanism for phonons to reflect at the substrate-film interface, which is covered in Sec. 3.2.

the function [17, 63]

$$f(E_{ph}|E_{qp}) = \frac{E_{ph} (E_{qp} - E_{ph})^2 (E_{ph} - \frac{\Delta^2}{E_{qp}})}{\sqrt{E_{ph}^2 - \Delta^2}} .$$
 (20)

The initial quasiparticle energy is replaced with the new value E'_{qp} , and the new phonon energy is stored. Phonons created by quasiparticle scattering are passed through the same procedure described above, with possibilities for emission into the substrate, direct collection on the sensor, or conversion into additional quasiparticles.

This procedure is iterated in G4CMPKaplanQP until there are no remaining quasiparticles; the total energy collected on the sensor, together with the remaining phonon energies, are returned. The phonons from quasiparticle scattering which are re-emitted into the substrate are assigned random polarizations chosen according to the steady-state phonon populations [39] (see Sec. 2.2.2) and random directions. A momentum-preserving implementation of this down-conversion process is described in Ref. [64], which can be used to produce initial phonon and quasiparticle distributions of known momenta for spatially accurate transport simulations in superconductors. Work is ongoing to implement these processes in future upgrades to G4CMP.

3. G4CMP features and functionality

The interface between G4CMP and GEANT4 is in the form of a *physics builder* for adding the G4CMP processes to an existing user simulation. The package also provides a standalone *physics list* for running a solid-state-only simulation. Relevant properties for a given crystal volume are specified via material data files included in the G4CMP package. There are a set of global parameters, listed in Appendix A, which can be used to customize the performance of G4CMP; some of these are mentioned specifically below. Interactions between charge carriers or phonons and the surface of a crystal volume, including interfaces with sensor volumes, are handled with GEANT4-style surface properties.

3.1. Physics configuration

As discussed in Sec. 2.1, G4CMP accesses the energy deposited by radiation in Geant4 to create e⁻/h⁺ pairs and prompt phonons. Configuring this behavior involves multiple parameters and data files in G4CMP, which can be set using Geant4 macro commands. Crystal properties, phonon velocities, charge-carrier effective masses, scattering rates, *etc.*, are defined for each material (see Sec. 3.3). G4CMP currently includes predefined properties for Si and Ge, under the CrystalMaps directory, referenced via the environment variable \$G4LATTICEDIR. This directory may be redirected by changing the environment variable or via the macro command /g4cmp/LatticeData.

For energy deposits involving heavy ions (sometimes called "nuclear recoils"), either as atoms within the crystal or as projectiles (*i.e.*, G4Track instances), the Lindhard model [30] is used to compute the partitioning of energy for the production of e⁻/h⁺ pairs versus the creation of prompt phonons. Two different models are provided in the G4CMP library: Lindhard & Robinson [32] (lindhard) and Lewin & Smith [31] (lewin). User applications can specify the model using /g4cmp/NIELPartition with one of these name strings.

The Fano factor for e^-/h^+ pair production from an energy deposit is a property of the crystal material and is set with the fanoFactor parameter in config.txt. This feature enables fluctuation in the number of charge carriers produced $(N_{\rm eh})$ for a given energy deposit $E_{\rm dep}$. An exact number of pairs $N_{\rm eh} = E_{\rm dep}/E_{\rm pair}$ can instead be generated by setting /g4cmp/enableFanoStatistics false, where $E_{\rm pair}$, the average energy required to create an e^-/h^+ pair, is a material-dependent G4CMP parameter.

3.2. Defining surface properties

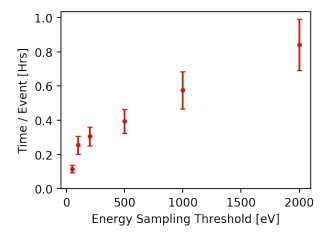
How phonons and charge carriers behave at the surface of a solid-state volume is configured analogously to optical surfaces in Geant [4], including reflection, absorption or termination, and transmission. G4CMP provides classes to define a general boundary for a logical volume (G4CMPLogicalSkin-Surface) or the boundary between two physical (*placement*) volumes (G4CMPLogicalBorderSurface). These classes are specific to G4CMP and may be instantiated for volumes without conflicting with GEANT4 optical surfaces. As with optical surfaces, each G4CMP surface instance must be supplied with a G4SurfaceProperty instance, either as a constructor argument or via SetSurfaceProperty(). For convenience, G4CMP provides a G4CMPSurfaceProperty subclass which includes a constructor that takes all the necessary arguments for specifying reflection or termination of both phonons and charge carriers, as well as frequency-dependent reflection or down-conversion of phonons, and which will fill material property tables with those arguments.

Because the devices being modeled often include a sensor or "electrode" for collecting signals, G4CMPSurfaceProperty supports registration of user-defined electrode classes as subclasses of G4CMPVElectrodePattern; one electrode instance for phonons and one for charge carriers may be registered to each surface. When an electrode is registered, the absProb material property is used to determine whether the electrode collects the phonon or charge carrier or passes it to the surface reflection code. The material properties table for the surface is passed (by pointer) into the electrode class automatically. User applications may define their own properties to be used by their electrode subclass and add those properties to the surface's associated table.

The G4CMP library provides G4CMPPhononElectrode as a concrete implementation of a phonon detection electrode.

⁶A python implementation of this simulation procedure can be found at https://github.com/benvlehmann/scdc.

⁷For such an application, the geometry should include small volumes representing each sensor attached to the substrate, and electrodes should be registered to the border surfaces between those sensor volumes and the substrate.



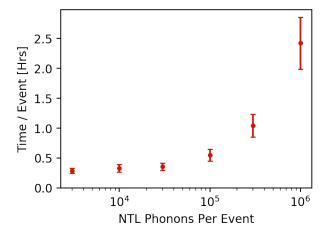


Figure 8: Processing time per event in hours for a 10 keV energy deposit from a gamma-ray interaction in a Ge crystal versus down-sampling parameters. **Left:** Dependence on the energy sampling threshold, with the max number of NTL phonons per event set to 10⁵. **Right:** Dependence on the max number of NTL phonons per event, with the energy sampling threshold set to 1000 eV.

This electrode is intended to be attached to the border surface between the crystal and a volume representing a superconducting film (such as aluminum) with some energyabsorbing and response functionality such as a transitionedge sensor (TES). The behavior of such a surface device is modeled with the G4CMPKaplanQP class, called from G4CMPPhononElectrode expects a set of the electrode. properties that specify the response of the film, including its thickness (filmThickness), superconducting energy gap Δ (energyGap⁸), phonon lifetime τ (phononLifetime), dimensionless slope $\delta \tau$ of the phonon lifetime vs. energy (PhononLifetimeSlope; see Eq. 18), speed of sound (vSound), and minimum energy for the code to have a quasiparticle radiate a phonon (lowQPLimit, which multiplies Δ). An optional property is available to represent the additional behavior of the energy absorber in the electrode: the probability (subgapAbsorption) for an incident phonon to be directly absorbed, which, for example, might correspond to the effective area of the absorber relative to the superconducting film.

3.3. Adding new materials

G4CMP comes with options for tracking phonons and charge carriers in either silicon or germanium substrates. Implementation of a new material requires creation of a configuration file to be added as CrystalMaps/<name>/config.txt, either in the G4CMP repository or a user-specific directory pointed to with the \$G4LATTICEDIR environment variable. Most of the parameters currently included in the existing config.txt files are needed, so the Si or Ge file can be used as a template for creating a file for a new material. See also Appendix B for an explanation of each parameter.

3.4. Computation: resources and down-sampling

The potentially wide range of energies in G4CMP simulations – from MeV radiation interactions to sub-meV phonons

– can result in extremely large numbers of tracks and steps per track. A typical event starting with a few-keV gamma ray may take a CPU day or more to simulate. To make simulations tractable, G4CMP provides parameters for *down-sampling* the production of e⁻/h⁺ pairs and prompt phonons from energy deposits, and for the number of NTL phonons to be tracked in each event. Figure 8 shows some examples of the CPU time associated with differing choices of down-sampling parameters.

Down-sampling is specified using a sampling threshold $E_{\rm sampling}$ (/g4cmp/samplingEnergy), or via fixed fractions for charges (/g4cmp/produceCharges) and prompt phonons (/g4cmp/producePhonons). The former is used with each energy deposit to compute a sampling fraction $E_{\rm sampling}/E_{\rm deposit}$ to use if $E_{\rm deposit} > E_{\rm sampling}$. In either case, a weight $W = 1/{\rm fraction}$ is assigned to each created track (and its subsequent interactions).

For NTL phonons, a "soft maximum" number per event $N_{\rm NTL}^{\rm max}$ can be specified with the macro command /g4cmp/maxLukePhonons. The number of e⁻/h⁺ pairs and the detector bias are used to estimate how many NTL phonons may be generated, assuming an average of 2 meV per phonon. This estimate is combined with $N_{\rm NTL}^{\rm max}$ to set a fraction and weight for NTL emission. A default value of $N_{\rm NTL}^{\rm max} = 10000$ is set in G4CMP.

The computational resources needed for G4CMP physics simulations are nontrivial. As presented in Fig. 8, processing times are on the order of an hour per event, and simulation jobs often entail processing of tens of thousands to many millions of events. Thus, users should consider investigation of downsampling and validation of simulation results as part of the application development process.

4. Applications of G4CMP

There are several reports of the application of G4CMP toward understanding charge and phonon transport in chip-based,

⁸Note that energyGap is defined as the superconducting bandgap Δ , *not* the energy 2Δ needed to break a Cooper pair.

superconducting devices. These reports extend the application of G4CMP beyond the original intent of modeling the response of solid-state cryogenic dark-matter detectors [63] and the charge-transport results in Refs. [49, 57] (see Sec. 2.3.1). An initial example explored the utility of modeling phonon transport in a silicon chip instrumented with kinetic-inductance detectors (KIDs) [16]. This study evaluated interfacial phononenergy-absorption efficiencies in comparison to response data collected from two KID-containing devices. A second modeling application evaluated the use of normal-metal pads or chiptrenching to mitigate transport of phonons (produced by cosmic rays) into TESs and KIDs [65]. This work focused on the planned LiteBIRD satellite mission that would be located at Earth's L2 Lagrange point to study B-mode polarization of the cosmic microwave background radiation. More recently, G4CMP was employed to understand charge diffusion in devices hosting charge-sensitive transmon qubits [15]. This report helped reveal the *correlated* nature of environmentally-induced errors (e.g., due to gamma and cosmic-ray interactions) in arrays of qubits sharing a common substrate.

The reader is encouraged to review these applications in Refs. [15, 16, 65] which provide examples of the utility of G4CMP for enhancing the understanding of chip-based superconducting devices. In the remainder of this section, we expand the list of example applications, further demonstrating the breadth of cases and questions that G4CMP can address. These examples are kept brief and focused on their specific application of G4CMP. More detailed device and scientific results related to these examples appear in the literature and may appear in future reports.

4.1. Chip-scale cryogenic dark matter sensor

SuperCDMS HVeV detectors [12, 66], comprising superconducting sensors on chip-scale silicon substrates, are sensitive to O(eV) energy deposits and are used to search for dark matter with low-energy thresholds [14, 67]. These devices are fabricated with a dense pattern of athermal phonon sensors – quasiparticle-trap-assisted electrothermal-feedback transition-edge sensors (QETs) [68, 69] – with high efficiency for phonon energy collection.

As mentioned in Sec. 2.3.3, a key characteristic is the response to few-integer multiples of e^-/h^+ pairs when such a device is operated with a bias voltage of $O(100\,\mathrm{V})$, resulting in production of NTL phonons which amplify the phonon signal (see Fig. 6). Underlying the HVeV data analysis is a detailed understanding of the phonon pulse response. A 635 nm (1.95 eV) laser produces events of known origin, which are used to create a pulse-shape template for reconstructing the phonon energy of events of unknown origin.

The SuperCDMS collaboration has developed a Detector Monte Carlo (DMC) software framework to model the detector response to energy deposits, including initial interactions modeled by Geant4, charge and phonon simulation modeled by G4CMP, and an additional software package to model the digitized sensor readout. G4CMP provides the underlying physics processes needed to simulate production and tracking

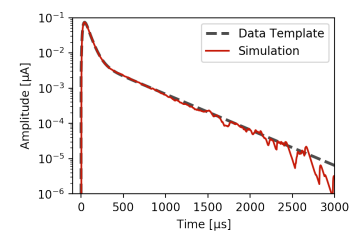


Figure 9: Parameter-optimized phonon pulse response simulated for an HVeV device using G4CMP and the SuperCDMS Detector Monte Carlo (red solid), compared to the pulse template constructed from HVeV laser calibration data (black dashed).

of charges and phonons, including their interactions at the surface of the Si substrate (see Sec. 2). The phonon-electrode configuration described in Sec. 3.2 is used to model the collection of phonon energy by the QETs. Finally, SuperCDMS has developed a software package which models the electrothermal response of the QETs and readout electronics to phonon energy, and which produces digitized waveforms equivalent to the experimental readout. This code is implemented in the form of coupled differential equations for the network of QETs, equivalent to the TES simulation in Ref. [17].

Initial comparisons of data from a laser-pulsed HVeV device and the output from the DMC model showed that the simulated pulses were almost twice as large in amplitude as the measured pulses. The pulse rise times and peak positions also were not well-matched to data. More telling, the presence of a second exponential fall time in the measured pulses was not reproduced by the simulation model. These differences are attributed to incorrect parameters and deficiencies in the DMC model. Three DMC parameters were found to significantly influence the characteristics of the simulated pulse response:

- The QET absorption probability determines if a phonon is absorbed into a QET aluminum fin, independent of the Si substrate's specular vs. diffuse surface reflectivity;
- The superconducting gap (Δ) of the aluminum determines if an absorbed phonon has sufficient energy (2Δ) to break a Cooper pair (if not, the phonon is reflected diffusely back into the substrate); and
- The sub-gap absorption parameter sets the probability for low-energy phonons to be directly absorbed by the QET's tungsten TES.

Figure 9 compares the pulse template constructed from HVeV laser calibration data to the simulated pulse response after DMC parameter tuning. Specifically, this result was generated by using an optimal filter fitting procedure, which accounts

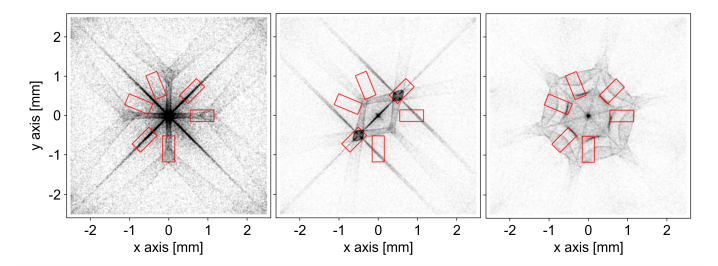


Figure 10: Patterns of phonon caustics simulated using G4CMP for a $5 \times 5 \text{ mm}^2$, $350 \,\mu\text{m}$ thick silicon chip cut at different crystal orientations: (from left to right) $\langle 100 \rangle$, $\langle 110 \rangle$, $\langle 111 \rangle$ orientations. The red rectangles indicate proposed positions of sensors to collect phonon energy.

for uncertainties due to noise and returns a χ^2 value that measures goodness-of-fit between a simulated pulse and the data template. Through iterative assessment of this χ^2 metric as a function of parameter values, a final set of DMC parameters was found that achieves a χ^2 minimum. The QET absorption and sub-gap absorption parameters arrived at values that are physically motivated, whereas the favored aluminum superconducting energy gap is unphysically large. This unphysical value implies that there is a deficiency in the model likely related to the time and energy dependence of quasiparticle propagation in the QETs.

4.2. Superconducting device for caustics measurement

Direct detection of phonon caustics patterns can potentially be used to validate the phonon transport models implemented in G4CMP, which could help to optimize the spatial configuration of on-chip sensors. These caustics could be probed in chip-scale devices comprised of spatially-localized superconducting sensors fabricated on a single-crystal substrate, such as Si or Ge. Established pair-breaking sensor technologies could be utilized, such as microwave kinetic inductance detectors (MKIDs) [70] or quantum capacitance detectors (QCDs) [71], provided that a localized source of phonons with sufficient emission at energies $> 2\Delta$ can be integrated on-chip. demonstrate this, sensors could be placed radially at varying angles relative to the crystal axes, with the origin defined by the position of the phonon source. Pulsed injection of phonons, followed by high-bandwidth detection of the sensor response, would resolve anisotropic phonon transport and the subsequent generation of quasiparticles via phonon absorption in the sensors. The G4CMP package was employed in the development and layout of devices having these goals.

Figure 10 shows a G4CMP simulation of phonon transport for a feasible device geometry, with a localized phonon source co-located on the same surface as the sensors. A $5 \times 5 \text{ mm}^2$, $350 \,\mu\text{m}$ thick Si crystal is used, with a polished bare surface

on the bottom (for specular reflection of the phonons) and a fully metalized top surface with 100% absorption. Phonons of 0.9 meV are injected from the center of the top surface isotropically downward (at 90° half angle) into the Si crystal. The red rectangles show proposed sensor locations overlaid on top of the simulated caustics patterns which result from phonon transport in the Si crystal.

4.3. Modeling device trenching and phonon transport

One factor impacting superconducting device performance is an undesirable excess of quasiparticles in the superconducting films. Various environmental factors can deposit energy into the substrate (see, e.g., Refs. [15, 23, 24, 72, 73]), which in turn generates phonons that can break Cooper pairs in the superconductor. These pair-breaking phonons were shown as a source of decoherence in superconducting quantum circuits and devices [74]. The G4CMP toolkit provides a platform to simulate various methods to mitigate substrate phonon transport into superconducting circuits, such as a "phonon sink" in the form of a normal-metal film anchored to the substrate or etching away the substrate material to create a pseudo-island that effectively isolates sensitive superconducting elements from the surrounding substrate [65, 75]. Simulation of these mitigation techniques is a potentially valuable design tool for optimizing device performance when energy transfer from substrate phonons is a con-

We present here an example simulation that focuses on etching away (or "micro-machining") the substrate near a sensor with the goal of limiting phonon propagation from the substrate into the superconducting film. Based on the "P1" MKID device in Ref. [16], the simulation geometry is shown in Fig. 11 and includes a superconducting sensor (aluminum film) centered on top of a silicon substrate, legs that connect the central island to the surrounding substrate, and device clamps at the four substrate corners. Phonons are generated as a result of photons thrown at the outer substrate. The phonon tracks are shown for

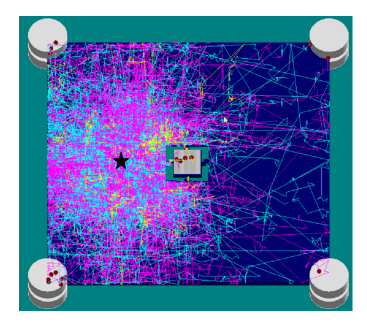


Figure 11: Simulation model of a superconducting sensor with substrate etching to limit phonon propagation. The sensor (aluminum film on central island) is $2 \times 2 \text{ mm}^2$ and is connected to the surrounding Si substrate via small "legs." Phonon tracks corresponding to the substrate's acoustic modes – fast transverse, slow transverse, and longitudinal – are shown in cyan, magenta, and yellow, respectively. Dark red circles indicate phonon absorption sites. Phonons were generated by throwing photons at a location on the substrate surface outside the central island (black star).

the corresponding, color-coded acoustic modes: cyan for fast transverse, magenta for slow transverse, and yellow for longitudinal.

The shape, thickness, and position of the legs were varied for these simulations. Figure 11 shows the "dog-leg" geometry. A simpler, straight-leg version was also simulated for comparison. For each design, a parametric sweep was performed for each leg geometry with varying leg thicknesses. The presence of metal films on the top and bottom surfaces of the legs was also simulated to explore phonon absorption. The simulation results indicate that the dog-leg geometry with metal films added to the legs was the most effective way to isolate the island-based sensor from phonons. Varying the thickness of the legs between $1\,\mu\text{m}$ and $1\,\text{mm}$ shows that phonon hits at the central sensor decrease with decreasing leg thickness (for each leg type), as expected. This latter result is true whether or not phonon sinking metal was included on the surfaces of the legs.

5. Summary and outlook

In summary, the Geant4 Condensed Matter Physics (G4CMP) software package is used by and developed for simulation of sub-Kelvin cryogenic devices employing superconducting sensors or circuits. Originally developed to model the response of solid-state dark-matter detectors, G4CMP is now being used for a broader range of applications, including modeling of superconducting sensors for satellite missions and superconducting qubits for quantum computing. In this article, we provide descriptions and demonstrations of the underly-

ing physics processes included for simulation of phonon and charge transport in semiconductor substrates, as well as details for the phonon-sensitive superconducting electrode that is currently implemented as part of the package. To highlight the potential breadth of application, we present examples ranging from Geant4-incorporated device-response models (*i.e.*, HVeV device in Sec. 4.1) to pure G4CMP phonon transport with native Geant4 output (*i.e.*, caustics device in Sec. 4.2 and trenched substrate in Sec. 4.3).

Research within the many user communities is driving development of new features for the G4CMP package. We are actively developing several features that may appear in future releases. To support studies of quasiparticle populations in the superconducting circuitry of quantum devices, we are developing particle transport and interaction models for superconducting films. These new processes for temporal and spatial tracking of quasiparticles and phonons in superconducting films are analogous to the processes already included in G4CMP for transport of phonons and charges in semiconductor substrates. Additionally, we are adding more realistic features to the G4CMPKaplanQP sensor response model described in Sec. 2.4, informed by the development work on quasiparticlephonon interactions just mentioned, and by measurements and modeling of sensor response (e.g., as in Sec. 4.1). To support simulation of a wider range of devices, we are also working with user groups to develop material properties tables (see Sec. 3.3 and Appendix B) for additional substrates (beyond silicon and germanium) and superconducting films (besides aluminum).

As G4CMP provides the underlying physics processes, it is both possible and encouraged for users to develop specific geometries, add new materials, and implement new electrode models as needed to simulate their devices. Users may contribute to the project through the GitHub repository [18] by creating issues, or by forking and submitting pull requests. Users may also request to be added to the project directly as GitHub "Contributors" and may then submit code modifications via feature branches directly to the repository.

6. Acknowledgements

The original development of G4CMP took place more than a decade ago [2]. Many have contributed to the package since that time. Our intention with this article was to bring all contributors together with several "user groups" for an updated presentation of the code and breadth of potential application. Thus, this work was truly a multi-collaboration endeavor. The authors thank each of their respective sponsoring agencies for making possible the development and use of the G4CMP software package.

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Appendix A. Global configuration parameters

To configure a G4CMP simulation, a number of parameters are available ranging from the mechanics of controlling the simulation job-processing, debugging, CPU efficiency, and downsampling to specifying the geometry configuration and physics processes. These configuration parameters are succinctly listed in Tables A.1–A.5.

Appendix B. Lattice definition parameters

To define crystalline materials that can support charge and phonon transport within the G4CMP framework, the user must enter values for the parameters in Tables B.6–B.10 into a file named config.txt for the desired material. See Sec. 3.3 for additional details. The G4CMP package includes pre-defined data files for silicon and germanium (CrystalMaps/*/config.txt). Users can find the specific parameter values in these files.

Table A.1: Job control parameters.

Environment variable Macro command	Value/action
G4LATTICEDATA [D] /g4cmp/LatticeData [D]	Directory with lattice configs
G4CMP_DEBUG [L] /g4cmp/verbose [L] >0	Enable diagnostic messages
G4CMP_HIT_FILE [F] /g4cmp/HitsFile [F]	Write e ⁻ /h ⁺ hit locations to "F"

Table A.2: Debugging and CPU efficiency parameters.

Environment variable Macro command	Value/action
G4CMP_EH_BOUNCES [N] /g4cmp/chargeBounces [N]	Maximum e ⁻ /h ⁺ reflections
G4CMP_PHON_BOUNCES [N] /g4cmp/phononBounces [N]	Maximum phonon reflections
G4CMP_EMIN_PHONONS [E] /g4cmp/minEPhonons [E] eV	Minimum energy to track phonons
G4CMP_EMIN_CHARGES [E] /g4cmp/minECharges [E] eV	Minimum energy to track charges
G4CMP_MIN_STEP [S] /g4cmp/minimumStep [S] >0	Force minimum step SL0

 $Table\ A.3:\ Down-sampling\ (reweighting)\ parameters.$

Environment variable Macro command	Value/action
G4CMP_MAKE_PHONONS [R] /g4cmp/producePhonons [R]	Fraction of phonons from energy deposit
G4CMP_MAKE_CHARGES [R] /g4cmp/produceCharges [R]	Fraction of charge pairs from energy deposit
G4CMP_LUKE_SAMPLE [R] /g4cmp/sampleLuke [R]	Fraction of generated Luke phonons
G4CMP_MAX_LUKE [N] /g4cmp/maxLukePhonons [N]	Soft maximum Luke phonons per event
G4CMP_SAMPLE_ENERGY [E] /g4cmp/samplingEnergy [E] eV	Energy above which to down-sample
G4CMP_COMBINE_STEPLEN [L] /g4cmp/combiningStepLength [L] m	Combine hits below step length

Table A.4: Geometry configuration parameters.

Environment variable Macro command	Value/action
G4CMP_CLEARANCE [L] /g4cmp/clearance [L] mm	Minimum distance of tracks from boundaries
G4CMP_VOLTAGE [V] /g4cmp/voltage [V] volt !=0:	Apply uniform +Z voltage
G4CMP_EPOT_FILE [F] /g4cmp/EPotFile [F] V=0	Read mesh field file "F"
G4CMP_EPOT_SCALE [F] /g4cmp/scaleEPot [F] V=0	Scale the potentials in EPotFile by factor F
G4CMP_MILLER_H G4CMP_MILLER_K G4CMP_MILLER_L /g4cmp/orientation [h] [k] [1]	Miller indices for lattice orientation
G4CMP_TEMPERATURE /g4cmp/temperature [T] K	Device/substrate/etc. temperature

Table A.5: Physics process configuration.

Environment variable Macro command	Value/action
G4CMP_USE_KVSOLVER /g4mcp/useKVsolver [t,f]	Use eigensolver for K-Vg mapping
G4CMP_FANO_ENABLED /g4cmp/enableFanoStatistics [t,f]	Apply Fano statistics to input ionization
G4CMP_NIEL_FUNCTION /g4cmp/NIELPartition [LewinSmith, Lindhard]	Select NIEL partitioning function
G4CMP_CHARGE_CLOUD /g4cmp/createChargeCloud [t,f]	Create charges in sphere around location
G4CMP_IV_RATE_MODEL /g4cmp/IVRateModel [IVRate, Linear, Quadratic]	Select intervalley rate parametrization
G4CMP_ETRAPPING_MFP /g4cmp/eTrappingMFP [L] mm	Mean free path for electron trapping
G4CMP_HTRAPPING_MFP /g4cmp/hTrappingMFP [L] mm	Mean free path for charge hole trapping
G4CMP_EDTRAPION_MFP /g4cmp/eDTrapIonizationMFP [L] mm	MFP for electron-trap ionization by e ⁻
G4CMP_EATRAPION_MFP /g4cmp/eATrapIonizationMFP [L] mm	MFP for hole-trap ionization by e ⁻
G4CMP_HDTRAPION_MFP /g4cmp/hDTrapIonizationMFP [L] mm	MFP for electron-trap ionization by h ⁺
G4CMP_HATRAPION_MFP /g4cmp/hATrapIonizationMFP [L] mm	MFP for hole-trap ionization by h ⁺

Table B.6: Lattice configuration parameters used in ${\tt config.txt}.$

		<u> </u>	
Keyword	Arguments	Value type(s)	Units
amorphous	-none-	Polycrystalline solid	
cubic	a	Lattice constant	length
tetragonal	a c	Lattice constants	length
hexagonal	a c	Lattice constants	length
orthorhombic	a b c	Lattice constants	length
rhombohedral	a α	Lattice const., angle	length, deg/rad
monoclinic	abc α	Lattice const., angle	length, deg/rad
triclinic	abcαβγ	Lattice const., angle	length, deg/rad
stiffness	i j val	Indices 1–6, elasticity	pressure (Pa, GPa)
Cij	i j val	Indices 1–6, elasticity	Pa, GPa

Table B.7: Phonon parameters used in config.txt.

Keyword	Arguments	Value type(s)	Units
beta	val	Scattering parameters	Pa, GPa
gamma	val	(see Ref. [38])	Pa, GPa
lambda	val		Pa, GPa
mu	val		Pa, GPa
dyn	βγλμ	All four parameters	Pa, GPa
scat	В	Isotopic scattering rate	second ³ (s3)
decay	A	Anharmonic decay rate	second ⁴ (s4)
decayTT	frac	Fraction of L→TT decays	
LDOS	frac	Longitudinal density of states	sum to unity
STDOS	frac	Slow-transverse density of states	
FTDOS	frac	Fast-transverse density of states	
Debye	val	Debye energy for phonon primaries	E, T, Hz
vsound	Vlong	Sound speed (longitudinal)	m/s
vtrans	Vtrans	Sound speed (transverse)	m/s

Table B.8: Charge carrier parameters used in ${\tt config.txt}.$

Keyword	Arguments	Value type(s)	Units
bandgap	val	Bandgap energy	energy (eV)
pairEnergy	val	Energy taken by e-h pair	energy (eV)
fanoFactor	val	Spread of e-h pair energy	
10_e	len	Electron scattering length	length
10_h	len	Hole scattering length	length
hmass	m_h	Effective mass of hole	m/m_e
emass	$m_{xx} m_{yy} m_{zz}$	Electron mass tensor	(same)
valley	$\theta \phi \psi$	Euler angles	angle (deg/rad)

 $Table\ B.9:\ Intervalley\ scattering\ matrix\ element\ parameters\ used\ in\ {\tt config.txt}.$

Keyword	Arguments	Value type(s)	Units
epsilon	e/e0	Relative permittivity	
neutDens	N	Number density of neutron impurities	/volume
alpha	val	Non-parabolicity of valleys	energy ⁻¹ (/eV)
acDeform	val	Acoustic deformation potential	energy (eV)
ivDeform	val val	Optical deformation potentials	eV/cm
ivEnergy	val val	Optical phonon thresholds	energy (eV)

Table B.10: Intervalley scattering model parameters used in ${\tt config.txt}.$

Keyword	Arguments	Value type(s)	Units
ivModel	name	IVRate (matrix), Linear or Quadratic	string
ivLinRate0	val	Constant term in linear IV expression (b in Eq. 5)	Hz
ivLinRate1	val	Linear term in linear IV expression (<i>m</i> in Eq. 5)	Hz
ivLinPower	exp	Exponent (α in Eq. 5): rate = Rate0 + Rate1·E ^{exp}	none
ivQuadRate	val	Coefficient for quadratic IV expression (A in Eq. 4)	Hz
ivQuadField	val	Minimum field for quadratic IV expression (E_0 in Eq. 4)	V/m
ivQuadPower	exp	Exponent (α in Eq. 4): rate = Rate· $(E^2 + Field^2)^{(exp/2)}$	none

References

- D. Brandt, et al., Monte Carlo Simulation of Massive Absorbers for Cryogenic Calorimeters, Journal of Low Temperature Physics 167 (2012) 485–490. doi:10.1007/s10909-012-0480-3.
- [2] D. Brandt, et al., Semiconductor phonon and charge transport Monte Carlo simulation using Geant4 (2014). arXiv:1403.4984.
- [3] J. Allison, et al., Geant4 developments and applications, IEEE Transactions on Nuclear Science 53 (2006) 270–278. doi:10.1109/TNS.2006. 869826.
- [4] S. Agostinelli, et al., GEANT4-a simulation toolkit, Nuclear Instruments and Methods A 506 (2003) 250-303. doi:10.1016/S0168-9002(03) 01368-8.
- [5] J. Allison, et al., Recent developments in Geant4, Nuclear Instruments and Methods A 835 (2016) 186–225. doi:10.1016/j.nima.2016.06. 125
- [6] S. A. Kivelson, D. S. Rokhsar, Bogoliubov quasiparticles, spinons, and spin-charge decoupling in superconductors, Physical Review B 41 (1990) 11693–11696. doi:10.1103/PhysRevB.41.11693.
- [7] Y. Ronen, Y. Cohen, J. Kang, A. Haim, M. Rieder, M. Heiblum, D. Mahalu, H. Shtrikma, Charge of a quasiparticle in a superconductor, Proceedings of the National Academy of Sciences 113 (2016) 1743–1748. doi:10.1073/pnas.1515173113.
- [8] L. I. Glazman, G. Catelani, Bogoliubov quasiparticles in superconducting qubits, SciPost Physics Lecture Notes 31 (2021). doi:10.21468/SciPostPhysLectNotes.31.
- [9] Z. Ahmed, et al., Dark Matter Search Results from the CDMS II Experiment, Science 327 (2010) 1619–1621. arXiv:0912.3592, doi: 10.1126/science.1186112.
- [10] R. Agnese, et al., Maximum Likelihood Analysis of Low Energy CDMS II Germanium Data, Physical Review D 91 (2015) 052021. doi:10. 1103/PhysRevD.91.052021.
- [11] R. Agnese, et al., Projected Sensitivity of the SuperCDMS SNOLAB experiment, Physical Review D 95 (2017) 082002. doi:10.1103/ PhysRevD.95.082002.
- [12] R. Ren, et al., Design and characterization of a phonon-mediated cryogenic particle detector with an eV-scale threshold and 100 keV-scale dynamic range, Physical Review D 104 (2021) 032010. doi:10.1103/PhysRevD.104.032010.
- [13] I. Alkhatib, et al., Light Dark Matter Search with a High-Resolution Athermal Phonon Detector Operated Above Ground, Physical Review Letters 127 (2021) 061801. doi:10.1103/PhysRevLett.127.061801.
- [14] D. W. Amaral, et al., Constraints on low-mass, relic dark matter candidates from a surface-operated SuperCDMS single-charge sensitive detector, Physical Review D 102 (2020) 091101. doi:10.1103/PhysRevD. 102.091101.
- [15] C. D. Wilen, et al., Correlated charge noise and relaxation errors in superconducting qubits, Nature 594 (2021) 369–373. doi:10.1038/ s41586-021-03557-5.
- [16] M. Martinez, L. Cardani, N. Casali, A. Cruciani, G. Pettinari, M. Vignati, Measurements and Simulations of Athermal Phonon Transmission from Silicon Absorbers to Aluminum Sensors, Physical Review Applied 11 (2019) 064025. doi:10.1103/PhysRevApplied.11.064025.
- [17] S. W. Leman, Review Article: Physics and Monte Carlo Techniques as Relevant to Cryogenic, Phonon and Ionization Readout of CDMS Radiation-Detectors, Review of Scientific Instruments 83 (2012) 091101. doi:10.1063/1.4747490.
- [18] M. H. Kelsey, G4CMP code respository on GitHub, https://github.com/kelseymh/G4CMP (2022).
- [19] Geant4 Collaboration, Geant4 Simulation Toolkit, https://geant4. web.cern.ch/support/download_archive (2022).
- [20] G. Ulbricht, M. De Lucia, E. Baldwin, Applications for microwave kinetic induction detectors in advanced instrumentation, Applied Sciences 11 (2021) 2671. doi:10.3390/app11062671.
- [21] Z. Biao, et al., Research progress of photon response mechanism of superconducting nanowire single photon detector, Acta Physica Sinica 70 (2021) 198501. doi:10.7498/aps.70.20210652.
- [22] C. M. Natarajan, M. G. Tanner, R. H. Hadfield, Superconducting nanowire single-photon detectors: physics and applications, Superconductor Science & Technology 25 (2012) 063001. doi:10.1088/ 0953-2048/25/6/063001.

- [23] A. Vepsäläinen, et al., Impact of ionizing radiation on superconducting qubit coherence, Nature 584 (2020) 551–556. doi:10.1038/s41586-020-2619-8.
- [24] M. McEwen, et al., Resolving catastrophic error bursts from cosmic rays in large arrays of superconducting qubits, Nature Physics 18 (2022) 107– 111. doi:10.1038/s41567-021-01432-8.
- [25] J. Fang, M. Reaz, S. L. Weeden-Wright, R. D. Schrimpf, R. A. Reed, R. A. Weller, M. V. Fischetti, S. T. Pantelides, Understanding the Average Electron-Hole-Pair Creation-Energy in Silicon and Germanium based on Full-band Monte Carlo Simulations, IEEE Transactions on Nuclear Science 66 (2018) 444–451. doi:10.1109/TNS.2018.2879593.
- [26] U. Fano, Ionization Yield of Radiations. II. The Fluctuations of the Number of Ions, Physical Review 72 (1947) 26–29. doi:10.1103/PhysRev. 72.26.
- [27] B. G. Lowe, Measurements of fano factors in silicon and germanium in the low-energy x-ray region, Nuclear Instruments and Methods A 399 (1997) 354–364. doi:10.1016/S0168-9002(97)00965-0.
- [28] D. Rodrigues, et al., Absolute measurement of the Fano factor using a Skipper-CCD, Nuclear Instruments and Methods A 1010 (2021) 165511. doi:10.1016/j.nima.2021.165511.
- [29] K. Ramanathan, N. Kurinsky, Ionization yield in silicon for eV-scale electron-recoil processes, Physical Review D 102 (2020) 063026. doi: 10.1103/physrevd.102.063026.
- [30] J. Lindhard, V. Nielsen, M. Scharff, P. Thomsen, Integral equations governing radiation effects, Kongelige Danske Videnskabernes Selskab, Matematisk-Fysiske Meddelelser 33 (1963) 1–42.
- [31] J. Lewin, P. Smith, Review of mathematics, numerical factors, and corrections for dark matter experiments based on elastic nuclear recoil, Astroparticle Physics 6 (1996) 87–112. doi:10.1016/S0927-6505(96) 00047-3.
- [32] M. Norgett, M. Robinson, I. Torrens, A proposed method of calculating displacement dose rates, Nuclear Engineering and Design 33 (1975) 50– 54. doi:10.1016/0029-5493(75)90035-7.
- [33] J. P. Wolfe, Imaging Phonons, Cambridge University Press, 1998, Ch. 2, p. 42. doi:10.1017/CB09780511665424.
- [34] G. A. Nothrop, J. P. Wolfe, Ballistic Phonon Imaging in Solids—A New Look at Phonon Focusing, Physical Review Letters 43 (1979) 1424. doi: 10.1103/PhysRevLett.43.1424.
- [35] K. Jakata, A. G. Every, Frequency dependence of dispersive phonon images, South African Journal of Science 104 (2008) 374–378, doi:10.10520/EJC96837.
- [36] S. Tamura, Monte Carlo calculations of quasidiffusion in silicon, Journal of Low Temperature Physics 93 (1993) 433–438. doi:10.1007/BF00693457.
- [37] S. Tamura, Quasidiffusive propagation of phonons in silicon: Monte Carlo calculations, Physical Review B 48 (1993) 13502. doi:10.1103/ PhysRevB.48.13502.
- [38] S. Tamura, Spontaneous decay rates of LA phonons in quasi-isotropic solids, Physical Review B 31 (1985) 2574(R). doi:10.1103/ PhysRevB.31.2574.
- [39] S. Tamura, J. A. Shields, J. P. Wolfe, Lattice dynamics and elastic phonon scattering in silicon, Physical Review B 44 (1991) 3001–3011. doi: 10.1103/PhysRevB.44.3001.
- [40] C. Jacoboni, L. Reggiani, The Monte Carlo method for the solution of charge transport in semiconductors with applications to covalent materials, Review of Modern Physics 55 (1983) 645–705. doi:10.1103/ RevModPhys.55.645.
- [41] B. K. Ridley, Quantum Processes in Semiconductors, Oxford University Press, 2013. doi:10.1093/acprof:oso/9780199677214.001.0001.
- [42] K. M. Sundqvist, Carrier transport and related effects in detectors of the cryogenic dark matter search, Ph.D. thesis, University of California, Berkeley (2012). doi:10.2172/1128107.
- [43] C. Canali, C. Jacoboni, F. Nava, G. Ottaviani, A. Alberigi-Quaranta, Electron drift velocity in silicon, Physical Review B 12 (1975) 2265–2284. doi:10.1103/PhysRevB.12.2265.
- [44] B. S. Neganov, V. N. Trofimov, Colorimetric method measuring ionizing radiation, Otkryt. Izobret. 146 (1985) 215.
- [45] P. N. Luke, Voltage-assisted calorimetric ionization detector, Journal of Applied Physics 64 (1988) 6858–6860. doi:10.1063/1.341976.
- [46] B. S. Neganov, V. N. Trofimov, Possibility of producing a bulky supersensitive thermal detector at a temperature close to absolute zero, JETP

- Letters 28 (1978) 356, http://jetpletters.ru/ps/1576/article_24160.shtml.
- [47] F. Ponce, et al., Modeling of Impact Ionization and Charge Trapping in SuperCDMS HVeV Detectors, Journal of Low Temperature Physics 199 (2020) 598–605. doi:10.1007/s10909-020-02349-x.
- [48] F. Ponce, et al., Measuring the Impact Ionization and Charge Trapping Probabilities in SuperCDMS HVeV Phonon Sensing Detectors, Physical Review D 101 (2020) 031101. doi:10.1103/PhysRevD.101.031101.
- [49] R. A. Moffatt, et al., Spatial imaging of charge transport in silicon at low temperature, Applied Physics Letters 114 (2019) 032104. doi:10.1063/ 1.5049691.
- [50] J. R. Chelikowsky, M. L. Cohen, Electronic structure of silicon, Physical Review B 10 (1974) 5095–5107. doi:10.1103/PhysRevB.10.5095.
- [51] N. W. Ashcroft, N. D. Mermin, Solid State Physics, College Edition, Saunders College Publishing, 1976.
- [52] B. Cabrera, M. Pyle, R. Moffatt, K. Sundqvist, B. Sadoulet, Oblique propagation of electrons in crystals of germanium and silicon at sub-Kelvin temperature in low electric fields (2010). arXiv:1004.1233.
- [53] A. Broniatowski, Carrier Anisotropy and Impurity Scattering in Ge at mK Temperatures: Modeling and Comparison to Experiment, Journal of Low Temperature Physics 167 (2012) 1069–1074. doi:10.1007/ s10909-012-0543-5.
- [54] A. Broniatowski, Intervalley scattering of hot electrons in germanium at millikelvin temperatures, Journal of Low Temperature Physics 176 (2014) 860–869. doi:10.1007/s10909-014-1091-y.
- [55] N. A. Kurinsky, The low-mass limit: Dark matter detectors with ev-scale energy resolution, Ph.D. thesis, Stanford University (2018). doi:10. 2172/1472104.
- [56] R. A. Moffatt, et al., Imaging the oblique propagation of electrons in germanium crystals at low temperature and low electric field, Applied Physics Letters 108 (2016) 022104. doi:10.1063/1.4939753.
- [57] C. Stanford, et al., High-field spatial imaging of charge transport in silicon at low temperature, AIP Advances 10 (2020) 025316. doi:10.1063/1. 5131171.
- [58] COMSOL Multiphysics, https://www.comsol.com (2022).
- [59] E. Gerhsnzon, A. Mel'nikov, R. Rabinovich, N. Serbryaokova, H⁻-like impurity centers and molecular complexes created by them in semiconductors, Soviet Physics Uspekhi 132 (1980) 353–378. doi:10.1070/ PU1980v023n10ABEH005041.
- [60] A. Phipps, K. M. Sundqvist, A. Lam, B. Sadoulet, Optically Induced Measurement of Electron and Hole Drift Velocities in a Germanium (100) CDMS Detector at 50 mK, Journal of Low Temperature Physics 167 (2012) 1112–1118. doi:10.1007/s10909-012-0472-3.
- [61] V. Aubry-Fortuna, A. Broniatowski, P. Dollfus, B. Young, B. Cabrera, A. Miller, Field dependence of electron velocity in high-purity germanium at cryogenic temperatures, AIP Conference Proceedings 1185 (2009) 639–642. doi:10.1063/1.3292422.
- [62] S. B. Kaplan, C. C. Chi, D. N. Langenberg, J. J. Chang, S. Jafarey, D. J. Scalapino, Quasiparticle and phonon lifetimes in superconductors, Physical Review B 14 (1976) 4854–4873. doi:10.1103/PhysRevB.14.4854
- [63] R. Agnese, Simulating the SuperCDMS Dark Matter Detector Response and Readout, Ph.D. thesis, University of Florida (2017). doi:10.2172/ 1457150
- [64] Y. Hochberg, E. D. Kramer, N. Kurinsky, B. V. Lehmann, Directional detection of light dark matter in superconductors (2021). arXiv:2109. 04473
- [65] Y. Minami, et al., Irradiation tests of superconducting detectors and comparison with simulations, Journal of Low Temperature Physics 199 (2020) 118–129. doi:10.1007/s10909-020-02393-7.
- [66] R. K. Romani, et al., Thermal detection of single e-h pairs in a biased silicon crystal detector, Applied Physics Letters 112 (2018) 043501. doi: 10.1063/1.5010699.
- [67] R. Agnese, et al., First Dark Matter Constraints from a SuperCDMS Single-Charge Sensitive Detector, Physical Review Letters 121 (2018) 051301, [Erratum: Physical Review Letters 122, 069901 (2019)]. doi: 10.1103/PhysRevLett.121.051301.
- [68] K. D. Irwin, S. W. Nam, B. Cabrera, B. Chugg, B. A. Young, A quasiparticle-trap-assisted transition-edge sensor for phonon-mediated particle detection, Review of Scientific Instruments 66 (1995) 5322. doi:10.1063/1.1146105.
- [69] B. Cabrera, Design considerations for TES and QET sensors, Nuclear

- Instruments and Methods A 444 (2000) 304–307. doi:10.1016/S0168-9002(99)01402-3.
- [70] P. K. Day, H. G. LeDuc, B. A. Mazin, A. Vayonakis, J. Zmuidzinas, A broadband superconducting detector suitable for use in large arrays, Nature 425 (2003) 817–821. doi:10.1038/nature02037.
- [71] P. M. Echternach, B. J. Pepper, T. Reck, C. M. Bradford, Single photon detection of 1.5 THz radiation with the quantum capacitance detector, Nature Astronomy 2 (2018) 90–97. doi:10.1038/s41550-017-0294-y.
- [72] L. Cardani, et al., Reducing the impact of radioactivity on quantum circuits in a deep-underground facility, Nature Communications 12 (2021) 2733. doi:10.1038/s41467-021-23032-z.
- [73] R. Anthony-Petersen, et al., A Stress Induced Source of Phonon Bursts and Quasiparticle Poisoning (2022). arXiv:2208.02790.
- [74] U. Patel, I. V. Pechenezhskiy, B. L. T. Plourde, M. G. Vavilov, R. Mc-Dermott, Phonon-mediated quasiparticle poisoning of superconducting microwave resonators, Physical Review B 96 (2017) 220501. doi: 10.1103/PhysRevB.96.220501.
- [75] V. Iaia, J. Ku, A. Ballard, C. P. Larson, E. Yelton, C. H. Liu, S. Patel, R. McDermott, B. L. T. Plourde, Phonon downconversion to suppress correlated errors in superconducting qubits, Nature Communications 13 (2022) 6425. doi:10.1038/s41467-022-33997-0.