Production Rate Measurement of Tritium and Other Cosmogenic Isotopes in Germanium with CDMSlite


Abstract

Future direct searches for low-mass dark matter particles with germanium detectors, such as SuperCDMS SNOLAB, are expected to be limited by backgrounds from radioactive isotopes activated by cosmogenic radiation inside the germanium. There are limited experimental data available to constrain production rates and a large spread of theoretical predictions. We examine the calculation of expected production rates, and analyze data from the second run of the CDMS low ionization threshold experiment (CDMSlite) to estimate the rates for several isotopes. We model the measured CDMSlite spectrum and fit for contributions from tritium and other isotopes. Using the knowledge of the detector history, these results are converted to cosmogenic production rates at sea level. The production rates in atoms/(kg·s)·day are 74 ± 9 for 3H, 1.5 ± 0.7 for 56Fe, 17 ± 6 for 68Zn, and 30 ± 18 for 66Ge.

Keywords: Dark Matter, SuperCDMS, CDMSlite, Germanium Detectors, Cosmogenic Activation

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1. Introduction

Astrophysical observations indicate that dark matter constitutes a majority of the matter in the Universe [1, 2]. Weakly interacting massive particles (WIMPs) are a well-motivated class of candidates that could explain these observations [3, 4] and may be directly detectable with a sufficiently sensitive Earth-based detector [5]. Traditionally, direct searches have focused on WIMPs with masses in the range of \( \sim 10 \text{ GeV}/c^2 \) to several \( \text{TeV}/c^2 \). Although searches in this mass range are ongoing, the lack of evidence for such particles [6–8], or for supersymmetry at the Large Hadron Collider [9, 10], motivates exploration of lower-mass alternatives [11–13].

The kinematics of low-mass dark matter interactions with atomic nuclei lead to low energy nuclear recoils (NRs). The performance of discrimination techniques typically used to distinguish electron-recoil (ER) background from NRs generally degrades with decreasing recoil energy [14–16]. The ER background is therefore likely to become the primary limiting factor for the experimental reach of low-mass dark matter searches [17]. A particularly important source of ERs is radioactivity produced through cosmogenic activation of the detector material.

1.1. SuperCDMS and CDMSlite

The Super Cryogenic Dark Matter Search experiment (SuperCDMS) operated an array of 15 interleaved Z-sensitive ionization and phonon (iZIP) Ge detectors [18] from 2012 to 2015 in the Soudan Underground Laboratory to search for NRs from dark matter interactions [19, 20]. Each detector was equipped with four phonon and two charge readout channels on each of the flat faces. One channel of each type acted as an outer guard ring on each side to reduce background by identifying and removing events at high radius. When operated in their normal iZIP mode with a modest bias voltage of a few volts, applied between charge and phonon sensors, simultaneous readout of phonon and charge signals enabled an effective ER-background identification for recoil energies larger than \( \sim 8 \text{ keV} \) [21]. This provided world-leading sensitivity among all solid-state detectors to WIMP masses \( > 12 \text{ GeV}/c^2 \) [14, 16].

Sensitivity to interactions of low-mass dark matter particles (\(< 6 \text{ GeV}/c^2\)) was enhanced by operating one of the detectors in an alternative mode. In the CDMS low ionization threshold experiment (CDMSlite), a larger bias voltage of \( \sim 70 \text{ V} \) was applied between the two flat faces of the detector. In this mode, the detector no longer has the capability to discriminate ER events from NR events. However, the Neganov-Trofimov-Luke mechanism [22, 23] amplifies the charge signal (in proportion to the voltage bias) into a large phonon signal, without a corresponding increase in electronic noise. In this way a much larger signal-to-noise ratio is achieved, lowering the threshold to well below a keV and thus gaining sensitivity to dark matter particles with masses of a few \( \text{GeV}/c^2 \). Further details on searches for low-mass dark matter with CDMSlite can be found in Refs. [22, 23, 24]. The next-generation experiment SuperCDMS SNOLAB will further extend the low-mass experimental reach by operating new detectors (Si and Ge) based on the CDMSlite concept but optimized to achieve even lower energy thresholds (HV detectors) [20, 25].

1.2. Cosmogenic Background in CDMSlite

For CDMSlite and SuperCDMS SNOLAB, ERs from cosmogenic isotopes produced in the detector crystals during detector fabrication, testing, and storage above ground are a significant source of background. A cosmogenic isotope is of concern if its half-life is long enough that it does not decay away between the time the detectors are brought underground and the start of the dark matter search, but short enough that the decay rate is comparable to other sources of background. Half-lives of isotopes relevant to our analysis range from \( \sim 100 \text{ days} \) to a few tens of years. Table 1 lists all isotopes with half-lives in the relevant range that could potentially be produced in germanium by cosmogenic radiation. In addition, we include \( ^{71}\text{Ge} \) and \( ^{68}\text{Ga} \). The latter has a very short half-life but is produced by the decay of the long-lived \( ^{68}\text{Ge} \), while \( ^{71}\text{Ge} \) is produced during calibration measurements with a \( ^{252}\text{Cf} \) neutron source through neutron capture on \( ^{70}\text{Ge} \) [26].

A number of publications (listed in Table 2) discuss cosmogenic activation in germanium. For a review of cosmogenic production rates in various materials, including germanium, see Ref. [20]. As Table 2 demonstrates, the different published calculations are not always in agreement with one another or with the sparse experimental results.

Tritium \( (^{3}\text{H}) \) produced by cosmogenic radiation in germanium is expected to be the dominant background for the SuperCDMS SNOLAB HV germanium detectors [20]. For this isotope, only one experimental result is available [30] and the theoretical calculations show a relatively large spread in predicted activation rates. We perform a calculation in Section 2 addressing some of the known shortcomings of previous approaches. In Section 3, we analyze the spectrum acquired during the second run of CDMSlite [25] and extract the tritium production rate in germanium in Section 4. In Section 5, we evaluate rates for several other isotopes either identified in CDMSlite data or reported by other experimental efforts.

2. Cosmogenic Activation

The energy transferred by cosmic radiation to an atomic nucleus may cause protons, neutrons, or nuclear clusters to escape from the core nuclear potential, dispersing the absorbed energy, and producing radioactive isotopes such as...
Table 1: Cosmogenically produced isotopes in germanium with a half-life between 100 days and 15 years. $^{68}$Ga and $^{71}$Ge are also included, as $^{68}$Ga is a daughter product of $^{68}$Ge and $^{71}$Ge is produced in-situ during $^{252}$Cf neutron calibrations. Half-lives are given in years (y), days (d) or minutes (m). Decay types and their branching ratios (BR) are given, including decays via electron capture (EC) directly to the ground state (GS), EC to excited states (ES), and decays via $\beta^+$ or $\beta^-$ emission. The most common gamma rays ($\gamma$) that accompany EC decays to ES, and their BRs, are also listed (511 keV gamma rays from positron annihilation are produced in pairs, thus branching ratios >100% are possible). Q-values are also given. Isotope data are taken from Ref. [31].

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Half life</th>
<th>Decay Type(s) + BR [%]</th>
<th>$\gamma$-radiation [keV]</th>
<th>Q-value [keV]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{71}$Ge</td>
<td>11.4 d</td>
<td>100</td>
<td>EC (GS)</td>
<td>232.6</td>
</tr>
<tr>
<td>$^{68}$Ge</td>
<td>270.3 d</td>
<td>100</td>
<td>EC (ES)</td>
<td>107.2</td>
</tr>
<tr>
<td>$^{68}$Ga</td>
<td>68 m</td>
<td>8.9</td>
<td>2.2</td>
<td>88.9</td>
</tr>
<tr>
<td>$^{65}$Zn</td>
<td>244.3 d</td>
<td>49</td>
<td>49</td>
<td>1.7</td>
</tr>
<tr>
<td>$^{60}$Co</td>
<td>5.3 y</td>
<td>100</td>
<td>1173 (99.85 %), 1333 (99.98 %)</td>
<td>2823</td>
</tr>
<tr>
<td>$^{57}$Co</td>
<td>271.9 d</td>
<td>100</td>
<td>14 (9.54 %), 122 (85.6 %), 136 (10.6 %), 692 (0.02 %)</td>
<td>836.3</td>
</tr>
<tr>
<td>$^{55}$Fe</td>
<td>2.73 y</td>
<td>100</td>
<td>835 (100 %)</td>
<td>231.1</td>
</tr>
<tr>
<td>$^{54}$Mn</td>
<td>312 d</td>
<td>100</td>
<td>835 (100 %)</td>
<td>1377</td>
</tr>
<tr>
<td>$^{48}$V</td>
<td>330 d</td>
<td>100</td>
<td>67.9 (93.0 %), 78.3 (96.4 %), 146.2 (0.092 %)</td>
<td>601.9</td>
</tr>
<tr>
<td>$^{44}$Ti</td>
<td>51.9 y</td>
<td>100</td>
<td>511 (180 %), 1275 (100 %)</td>
<td>259.7</td>
</tr>
<tr>
<td>$^{45}$Ca</td>
<td>162 d</td>
<td>100</td>
<td>511 (180 %), 1275 (100 %)</td>
<td>2843</td>
</tr>
<tr>
<td>$^{3}$H</td>
<td>12.32 y</td>
<td>100</td>
<td>100</td>
<td>18.59</td>
</tr>
</tbody>
</table>

In principle, the production rate of isotopes, $R$, by cosmic ray secondaries (neutrons, protons, muons, and pions), dominated by the contribution from neutrons, can be calculated from the production cross section excitation functions, $\sigma$, and measured cosmic-ray flux spectra, $\Phi$, for cosmic ray energy $E$ as

$$R = \sum_{i=n,p,\mu,\pi} \int \sigma_i \Phi_i dE_i.$$  (1)

In practice, values for the isotope-production excitation functions rely heavily on extrapolations using nuclear models since measurements are often unavailable. The previous efforts at calculations listed in Table 2 vary depending on the particular nuclear models used and/or on theoretical uncertainties. This section reevaluates these models and recalculates expected production rates for tritium and other isotopes observed in CDMSlite, as well as tritium from neutron spallation in silicon.

### 2.1. Excitation Functions from Neutron Spallation

In order to understand the effect of cosmogenic radiation, we need nuclear models that describe how energy is transferred within a nucleus, how particles are ejected from an excited nucleus, and what residual nucleus remains once the energy is dissipated. For nuclear excitation energies below ~100 MeV, most particle emission occurs relatively slowly and the excitation energy is able to equilibrate among the internal degrees of freedom of the nucleus. At higher energies, some nucleons escape before the nucleus reaches thermal equilibrium, and nucleons need to be modeled individually. In Ref. [32], this difference in excitation function behavior at low and high energies was recognized, and appropriate codes were benchmarked and used in each region to estimate the production of mid-mass radioisotopes.

However, as tritium is produced as an ejectile rather than as a residual nucleus, models that account for clustering of ejected nucleons are required, and the tools used in Ref. [32] cannot be applied. At excitation energies below 100 MeV, detailed models for thermalized decay mechanisms and approximations to pre-equilibrium behaviour are required. TALYS is one of several codes available to implement these models and is widely used [33], including for the activation calculations in references [34] and [35].
To more accurately model processes for spallation at energies of hundreds of MeV, the Liège Intraneuclear Cascade model (INCL) implements Monte Carlo algorithms to simulate energy cascading amongst nucleons, and to predict how escaping nucleons cluster into nuclear fragments. INCL comes packaged with the ABLAtion code [37], which performs calculations similar to TALYS once the nucleus is thermalized. Ref. [55] compares available experimental data to a wide range of available spallation models, and INCL4.5-ABLA is shown to be significantly better than other models at predicting the production of residual nuclei from the spallation of iron, a mid-mass nucleus analogous to the germanium and silicon targets considered here.

For the estimates presented here, we use a slightly newer version of this code (INCL++-ABLA version 5.2.9.5) with its default parameters, and TALYS version 1.8 with custom parameters. Cross sections calculated with TALYS are used for neutron energies below 100 MeV, and those calculated with INCL++-ABLA are used above neutron energies of 100 MeV.

Figure 1 shows the calculated tritium production excitation functions in Ge and Si with natural isotopic composition (nat Ge and nat Si, respectively). The same method was used to produce, in Figure 2, the production excitation functions of the other isotopes listed in Table 2. For these isotopes, the excitation functions have similar shapes to those in Ref. [32], using complementary methods, but are generally slightly lower.

As a check, the general shape of the isotope production excitation functions can be inferred before running the calculations. For most isotopes, the cross section peaks near a small multiple of the nucleon separation energy (∼10 MeV per ejected nucleon) then falls as the number of alternative exit channels in the reaction increases. For tritium, which may be emitted multiple times during nuclear deexcitation, the production cross section grows monotonically and sub-linearly with the collision energy, from thresholds to energies on the order of the total nuclear binding energy (∼1 GeV). Note that in Ref. [32] TALYS was used to calculate a tritium production cross section that did not increase monotonically, thus significantly reducing the calculated production rate.

Studies to benchmark the TALYS and INCL-ABLA models have demonstrated accuracies of better than 40% in most of their respective domains of applicability for reactions similar to those considered above. TALYS has been benchmarked to the measured production of residual nuclei from proton irradiation at various energies, as well as from neutron irradiation up to 180 MeV in Si, Co, Fe, Ni, and Cu targets. The later calculations in this section use the TALYS cross sections below 100 MeV and the INCL++-ABLA cross sections above 100 MeV.

1Some parameters whose default values help reduce computation time were relaxed. Specifically, maxlevelstar, maxlevelsnr, and maxlevelsbin for all light ejectiles up to mass 4 were increased to 40 to account for known nuclear levels that may affect production, the pre-equilibrium model contribution was calculated for all incident energies, and thresholds for discarding negligible reaction channels, xseqs and popeps, were reduced to 10⁻¹⁵. For all other parameters, default values were used.

2An attempt to calculate the tritium production cross sections using TALYS 1.0 as used in Ref. [33] did not reproduce their result for neutron energies above 80 MeV. In addition, in Ref. [34] the exposure of the IGEX detector crystals is overstated by nearly a factor of nine [56], leading to an apparent, but false, confirmation of their calculated value.
Table 2: Published calculated (calc.) and experimental (exp.) cosmogenic production rates for $^3$H, $^{55}$Fe, $^{65}$Zn and $^{68}$Ge in Ge. The first and second calculated values from Ref. [39] use cosmic spectra from Lal [40] and Hess [41], respectively. Ref. [32] uses cosmic spectra from Ziegler [42] and Gordon [43]. The different calculations from Ref. [30] use cross sections from a semi-empirical model [44–48] and from the MENDL-2P database [49]. The experimental limit for $^{68}$Ge reported in Ref. [30] is extracted assuming full saturation of $^{68}$Ge at ground level at the time the crystal was grown. A lower $^{68}$Ge concentration at this time would imply a higher production rate.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Method</th>
<th>$^3$H Production Rate</th>
<th>$^{55}$Fe Production Rate</th>
<th>$^{65}$Zn Production Rate</th>
<th>$^{68}$Ge Production Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avignone (1992)</td>
<td>calc.</td>
<td>178, 210</td>
<td>-</td>
<td>24.6, 34.4</td>
<td>22.9, 29.6</td>
</tr>
<tr>
<td></td>
<td>exp.</td>
<td>-</td>
<td>-</td>
<td>38 ± 6</td>
<td>30 ± 7</td>
</tr>
<tr>
<td>Klapdor (2002)</td>
<td>calc.</td>
<td>-</td>
<td>8.4</td>
<td>79</td>
<td>58.4</td>
</tr>
<tr>
<td>Barabanov (2006)</td>
<td>calc.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>80.7</td>
</tr>
<tr>
<td>Mei (2009)</td>
<td>calc.</td>
<td>27.7</td>
<td>8.6</td>
<td>37.1</td>
<td>41.3</td>
</tr>
<tr>
<td>Cebrian (2010)</td>
<td>calc.</td>
<td>-</td>
<td>8.0, 6.0</td>
<td>77, 63</td>
<td>89, 60</td>
</tr>
<tr>
<td>Zhang (2016)</td>
<td>calc.</td>
<td>48.32</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>EDELWEISS (2017)</td>
<td>calc.</td>
<td>46, 43.5</td>
<td>3.5, 4.0</td>
<td>38.7, 65.8</td>
<td>23.1, 45.0</td>
</tr>
<tr>
<td></td>
<td>exp.</td>
<td>82 ± 21</td>
<td>4.6 ± 0.7</td>
<td>106 ± 13</td>
<td>&gt;71</td>
</tr>
<tr>
<td>Amare (2017)</td>
<td>calc.</td>
<td>75 ± 26</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

1 See text (section 2.1) and footnote 2 for a discussion of this value.

2.2. Predicted Cosmogenic Activation Rates

Several competing parameterizations of the sea-level neutron flux exist, as noted in Ref. [29]. We adopt the model of Gordon [43] for consistency with other recent estimates [32, 54, 55]. Figure 3 uses the excitation functions of Figures 1 and 2 and the adopted sea level neutron spectrum to show the expected contribution of neutrons of different energies to the production of particular radioisotopes.

The cosmic-ray neutron fluxes published in Ref. [43] are normalized to the average cosmic-ray flux observed at sea level in New York, and need to be adjusted for solar cycle variation [40], altitude, and a location’s geomagnetic cutoff. For the location and time period of above-ground fabrication and storage of the CDMSlite detector — Stanford University, from 2009 to 2011 — these percent-level corrections largely cancel, so the New York sea-level normalization is used.

Forms of radiation other than fast neutrons may also cause transmutation into the isotopes listed in Table 1. The most important of these is spallation by cosmic-ray neutrons. However a significant difference is observed at a neutron energy of 100 MeV in the production of $^{65}$Zn. Other choices for this cutoff between 20 MeV and 300 MeV may change the predicted production rate by up to ±20%, still small compared to the considered ±40% uncertainty.

Calculations of tritium production from neutron spallation can be compared to measurements using 96 MeV neutrons on silicon [53] and iron [58]. The calculations and experiments agree within the small 5%-level experimental uncertainties for both TALYS and INCL++-ABLA calculations. Despite the good agreement for these specific data points, the overall uncertainty on the calculations for tritium should not be considered more precise than the typical uncertainty of ~40% observed in general.
protons. In the energy range that contributes most to the production of cosmogenic radioisotopes, from 0.1 to 1 GeV, the proton flux is \( \sim 5\% \) of the neutron flux. At these energies, the spallation processes induced by protons and neutrons are very similar; thus, the calculated production cross sections from neutrons have been increased by 5% to approximately account for the proton flux.

One additional source of cosmogenic activation is considered for this study that had not been noted in other recent publications: the activation by negative muon and pion capture. Approximately 500 muons/(kg·day) are stopped in materials at the Earth’s surface, and at shallow depths up to 5 meters of water equivalent \([51]\). The capture of these negative muons converts a proton into a neutron while releasing tens of MeV into the nucleus. Ref. \([60]\) reports the measured fraction of these captures that generate various residual isotopes. This provides a small (\( O(1\%) \)) addition to the production rate of tritium and other radioisotopes at the earth’s surface with production energy thresholds below 100 MeV. We ignore this contribution in our calculated rates; however, it may be important for the production of cosmogenic radioisotopes for materials stored for long periods in sites with shallow overburden, where the production rate from cosmic-ray neutrons is substantially reduced.

The total calculated production rates in \( ^{nat}\text{Ge} \) are 95 atoms/(kg·d) for \( ^{3}\text{H} \), 5.6 atoms/(kg·d) for \( ^{55}\text{Fe} \), 51 atoms/(kg·d) for \( ^{65}\text{Zn} \), and 49 atoms/(kg·d) for \( ^{68}\text{Ge} \); these values are also listed in Table 5. The calculated production rate of \( ^{3}\text{H} \) in \( ^{nat}\text{Si} \) is 124 atoms/(kg·d).

### 3. Experimental Analysis of CDMSlite Run 2

In this section, we reanalyze the CDMSlite Run 2 spectrum (originally used in Ref. \([26]\) to search for low-mass WIMPs) using a likelihood method to extract background event rates due to cosmogenically produced radioisotopes. A background model is constructed that includes the tritium beta-decay spectrum, a relatively flat component due to scattering of higher energy gamma rays with incomplete energy transfer (“Compton background”), and several peaks. The latter are produced by X-ray/Auger-electron cascades following electron-capture (EC) decays of radioisotopes to the ground states of their daughter nuclei. Table 6 lists the total cascade energies and branching ratios (BR) for captures from different shells for the EC-decay isotopes that we consider. We include all those listed in Table 6 except for \(^{22}\text{Na} \) and \(^{44}\text{Ti} \), for which there is no evidence in the CDMSlite spectrum. Potential contributions from non-tritium beta decays with higher-energy endpoints are not explicitly considered, but are accounted for in the fit by the Compton background contribution (see Section 3.3). The known above-ground exposure history of the detector is then used to convert statistically significant detections from the likelihood fit to cosmogenic production rates.

The prior analysis of the CDMSlite Run 2 spectrum included energies only up to 2 keV \([26]\), including evaluation of the detection efficiency. All of the EC decays that we consider dominantly give rise to peak energies above 2 keV (cf. K-shell captures in Table 5). Furthermore, to effectively differentiate between spectral contributions from tritium betas and the Compton background, the likelihood fit should include energies above the tritium beta-decay endpoint. Consequently, an important aspect of the analysis presented here is an extension of the published CDMSlite detection efficiency to higher energies.

#### 3.1. CDMSlite Detection Efficiency above 2 keV

For CDMSlite Run 2 the efficiency above 100 eV is of order 50% and is largely determined by the radial fiducialization (radial cut) that is necessary to remove data from regions of the detector where an inhomogeneous electric fields leads to a reduced Neganov-Trofimov-Lake amplification and thus a significantly distorted energy spectrum \([26, 27]\). Using the \(^{71}\text{Ge} \) capture lines and a simulation method based on pulse shape \([61]\), the radial cut efficiency was shown to be fairly flat below the 1.3 keV L-shell line. For energies directly above the 1.3 keV line, up to about 2 keV, there is no indication that the radial event distribution changes significantly; the radial cut efficiency is thus linearly interpolated from 1.3 keV to 10.37 keV for energies between 1.3 keV and 2 keV. However, at energies above about 2 keV the outer phonon channel shows partial signal saturation, leading to a reduction in efficiency of the radial fiducialization \([27]\). This downward trend is confirmed by an estimate of the efficiency using events from the 10.37 keV K-shell line \([27]\). The decreasing selection efficiency with increasing energy can be observed in Figure 4 which shows the distribution of the radial parameter (on which the radial cut is based) as a function of energy.
Table 3: Data for the radioisotopes considered in this work that decay via electron capture: total X-ray/Auger-electron cascade energies $E$ (keV), measured experimental resolutions $\sigma$ (eV) at those energies \[27\], and branching ratio (BR) \[31\] for the K-, L$_1$-, and M$_1$-shell capture peaks. For isotopes other than $^{71}$Ge and $^{68}$Ge only these three peaks are relevant due to the low number of decays of these isotopes and the small branching ratios to other shells. However, for germanium the L$_2$ peak ($E = 1.14$ keV, $\sigma = 29$ eV, and BR = 0.1\%) cannot be neglected due to the high rate of Ge EC decays.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>K E [keV]</th>
<th>$\sigma$ [eV]</th>
<th>BR [%]</th>
<th>L$_1$ E [keV]</th>
<th>$\sigma$ [eV]</th>
<th>BR [%]</th>
<th>M$_1$ E [keV]</th>
<th>$\sigma$ [eV]</th>
<th>BR [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{71}$Ge</td>
<td>10.37</td>
<td>101</td>
<td>87.6%</td>
<td>1.30</td>
<td>31.2</td>
<td>10.5%</td>
<td>0.160</td>
<td>14.0</td>
<td>1.8%</td>
</tr>
<tr>
<td>$^{68}$Ge</td>
<td>10.37</td>
<td>101</td>
<td>86.5%</td>
<td>1.30</td>
<td>31.2</td>
<td>11.5%</td>
<td>0.160</td>
<td>14.0</td>
<td>1.78%</td>
</tr>
<tr>
<td>$^{68}$Ga</td>
<td>9.66</td>
<td>96.3</td>
<td>88.6%</td>
<td>1.20</td>
<td>30.0</td>
<td>9.8%</td>
<td>0.140</td>
<td>13.1</td>
<td>1.6%</td>
</tr>
<tr>
<td>$^{65}$Zn</td>
<td>8.98</td>
<td>91.8</td>
<td>88.6%</td>
<td>1.10</td>
<td>28.8</td>
<td>9.8%</td>
<td>0.122</td>
<td>13.1</td>
<td>1.6%</td>
</tr>
<tr>
<td>$^{57}$Co</td>
<td>7.11</td>
<td>79.2</td>
<td>88.8%</td>
<td>0.84</td>
<td>25.5</td>
<td>9.6%</td>
<td>0.091</td>
<td>12.3</td>
<td>1.5%</td>
</tr>
<tr>
<td>$^{55}$Fe</td>
<td>6.54</td>
<td>75.2</td>
<td>88.6%</td>
<td>0.77</td>
<td>24.4</td>
<td>9.8%</td>
<td>0.082</td>
<td>12.1</td>
<td>1.6%</td>
</tr>
<tr>
<td>$^{54}$Mn</td>
<td>5.99</td>
<td>71.3</td>
<td>89.6%</td>
<td>0.70</td>
<td>23.4</td>
<td>9.0%</td>
<td>0.066</td>
<td>11.7</td>
<td>1.4%</td>
</tr>
<tr>
<td>$^{49}$V</td>
<td>4.97</td>
<td>63.7</td>
<td>89.3%</td>
<td>0.56</td>
<td>21.3</td>
<td>9.3%</td>
<td>0.059</td>
<td>11.5</td>
<td>1.4%</td>
</tr>
</tbody>
</table>

Based on the observed distribution, we start our study with an initial hypothesis for the detection efficiency over the full energy range of interest (threshold to 20 keV) defined as follows:

- Below 2 keV the previously published efficiency is used.
- From 2 to 10.37 keV we assume that the efficiency drops linearly down to 45.4\% — the efficiency reported in Ref. \[27\] for the Ge K-shell line.
- Above 10.37 keV the efficiency is presumed to be constant. This is a simple choice based on the behaviour of the radial distribution below ~20 keV, and is not expected to account for the decreasing selection efficiency at higher energies.

Figure 5 shows this initial estimate of the efficiency function.

In order to test this initial hypothesis we compare $^{133}$Ba $\gamma$-calibration data to a Monte Carlo simulation generated for the same experimental configuration using GEANT4 \[62\, 65\]. The initial-hypothesis efficiency is applied to the simulated energy spectrum, which is then normalized to the corresponding measured rate in the energy range between 3 and 10 keV. The top panel of Figure 6 shows the
resulting simulation together with the measured spectrum. The two spectra are in good agreement below $\sim 18$ keV, thus supporting the initial efficiency hypothesis. However, there is a significant discrepancy above $\sim 20$ keV, growing with increasing energy, that reflects the diminishing performance of the radial parameter in this energy range (as seen in Figure 4).

We derive a correction to the initial efficiency hypothesis based on the ratio of the measured to simulated spectra. As shown in the bottom panel of Figure 4, this ratio decreases approximately linearly with increasing energy in the upper portion of the energy range. Therefore, we introduce as a correction a piecewise defined function of energy $f(E)$, which is constant (unity) below some energy $E_0$ and decreases linearly with a slope $S$ above this energy. The values of the parameters $E_0$ and $S$ are determined by fitting this correction function to the ratio of measured and simulated spectra in the energy range from 0.5 to 30 keV, as shown in Figure 6 (bottom panel). The best-fit values and their 95% C.L. uncertainties are $(17.3 \pm 2.7)$ keV and $(-0.026 \pm 0.009)$ keV$^{-1}$, respectively. A reduced $\chi^2$ of 0.84 indicates that this is a good fit.

![Figure 6](image)

Figure 6: Top: Comparison of the measured (dark histogram) and simulated (light histogram) $^{133}$Ba calibration spectra, where the initial efficiency hypothesis shown in Figure 5 has been applied to the latter. The gray shaded region corresponds to the energy range from 3 to 10 keV, which was used to normalize the simulated spectrum to the measured rate. Error bars correspond to $1\sigma$-uncertainties. Bottom: Ratio of the measured to simulated energy spectra from the top panel (points), compared to the best-fit, piecewise defined efficiency correction function $f(E)$ (solid line).

3.2. Analysis of the CDMSlite Spectrum

In order to determine the contributions of the different components to the CDMSlite Run 2 spectrum, a maximum likelihood fit is performed. The likelihood analysis includes models for EC X-ray peaks, the tritium beta-decay spectrum, and a component corresponding to interactions of higher energy gamma rays depositing only a fraction of their energy (hereafter referred to as the “Compton” component).

The energy spectrum of each component — EC peaks, tritium and Compton — is modeled by a probability distribution function (PDF), to which the final efficiency determined in Sec. 3.1 is applied, with an associated likelihood estimator corresponding to the number of events that the component contributes to the overall spectrum. For $N$ events, with energies denoted by $E_i$, the negative log-likelihood function is

$$-\ln(L) = \sum_b n_b - \sum_{i=1}^N \ln(\sum_b n_b f_b(E_i))$$

The uncertainty on the final efficiency is determined by propagating the uncertainties on the initial efficiency (determined analogously to the efficiency itself) with the fit uncertainties of $f(E)$, leading to a maximum relative uncertainty of $\sim 8\%$.

To gauge how the choice of the 3 keV lower bound of the energy normalization range impacts the results, this value was varied between 0.5 and 4.5 keV, resulting in a maximum variation of the efficiency of $\sim 3.5\%$ (relative). This is sub-dominant compared to the uncertainty for the final efficiency function discussed above.
where \( f_b(E_e) \) are the individual background PDFs and \( n_b \) are the number of events that each background contributes to the spectrum.

### 3.2.1. Electron-Capture Peaks

The EC peaks of each radioisotope in Table 2 are modeled by Gaussian functions centered at the K-, L-, and M-shell binding energies of the respective daughter isotope, with the standard deviation of the Gaussian set by the energy-dependent resolution function reported in Ref. [27] and listed in Table 3. In the likelihood fit, the amplitude ratios between the K-, L-, and M-shell peaks for each radioisotope are fixed according to the expected branching ratios in Ref. [67] (listed in Table 3), ignoring potential uncertainties.

The L2-shell contribution is neglected for all isotopes other than germanium, as the branching ratio is on the order of \(-0.1\%\) (compared to the L1-shell branching ratio on the order of \(-10\%\)). As \( ^{71}\text{Ge} \) makes a significant contribution to the spectrum, the germanium L2-shell is included in this analysis.

### 3.2.2. Tritium-Beta Decay Spectrum

The tritium beta-decay spectrum is given by

\[
N(T_e) = C \sqrt{T_e^2 + 2T_e m_e c^2 (Q - T_e)^2 (T_e + m_e c^2)} F(Z, T_e),
\]

where \( C \) is a normalization constant, \( T_e \) is the kinetic energy of the emitted electron (i.e. the energy measured by our detector), \( m_e \) is the mass of the electron, and \( Q \) is the Q-value [68]. For the Fermi function, \( F(Z, T_e) \), where \( Z \) is the atomic number of the daughter nucleus, we use the following non-relativistic approximation [69]:

\[
F(Z, T_e) = \frac{2 \pi \eta}{1 - e^{-2 \pi \eta}},
\]

where \( \eta = \alpha Z\pi^2 \) with the fine structure constant \( \alpha \), and \( v \) is the electron velocity. This spectrum is convolved with the energy-dependent resolution function.

### 3.2.3. Compton Background Component

The spectral shape of the Compton model is simulated with GEANT4 based on the Monash model [70, 71]. The Monash model takes into account changes to the gamma-ray scattering rate that occur at small scattering angles where the energy transfer is of order of the atomic binding energies. Steps at the germanium K-, L-, and M-shell binding energies appear as fewer and fewer electrons are available for the scattering process, as shown in Figure 8.

### 3.2.4. Likelihood Fit Results

The results of the likelihood fit are shown in Fig. 8. The uncertainty on each fit parameter is determined from its likelihood distribution by varying the value of the parameter over a wide range about the best-fit value, calculating the likelihood at each value. The uncertainties are then extracted from the resulting likelihood distribution. Similarly, we also calculated the 2-dimensional correlations. The two examples with the strongest correlation (tritium vs. Compton and tritium vs. Ge) are shown in Fig. 9. The fit results are summarized in Table 4. All values refer to the number of events contributed by the respective component to the measured spectrum.

Other Ge-based rare event searches have identified additional isotopes such as \(^{49}\text{V}, \, ^{54}\text{Mn}, \, ^{56}\text{Co} \), \(^{57}\text{Co} \), \(^{58}\text{Co} \), \(^{60}\text{Co} \), \(^{63}\text{Ni} \), and \(^{67}\text{Ga} \). Thus, the fit includes not only those isotopes for which there is clear evidence in the CDMSlite data, but also three additional isotopes: \(^{49}\text{V}, \, ^{54}\text{Mn}, \, ^{57}\text{Co} \). All three have half-lives within the relevant range. The fit values for these isotopes (also included in Table 4) are compatible with zero. The remaining isotopes are neglected: \(^{56}\text{Co} \) and \(^{58}\text{Co} \) have half-lives that are too short and, in addition, would not be distinguishable from \(^{57}\text{Co} \); the same argument applies for \(^{67}\text{Ga} \) (indistinguishable from \(^{68}\text{Ga} \) and having too short of a half-life). \(^{60}\text{Co} \) and \(^{63}\text{Ni} \) are \( \beta \) emitters (\(^{63}\text{Ni} \) with a half-life of 101.2 y, therefore not included in Table 4) with Q-values well above our energy region of interest, thus contributing an almost flat component that absorbed in the Compton component. Section 3.3 further motivates neglecting these beta emitters. As mentioned in Section 1.2, \(^{22}\text{Na} \) and \(^{44}\text{Ti} \) have appropriate half-lives and could potentially be produced cosmogenically in germanium, but inclusion of these isotopes in the fit results in negligible amplitudes for both.

![Figure 8: Maximum likelihood fit to the CDMSlite Run 2 spectrum. The L- and M-shell peaks are not labeled, but occur in the same order as the K-shell peaks.](image-url)

### 3.2.5. Time-Dependence of the EC Rates

The half-lives of the observed EC decays from cosmogenic isotopes are between 240 days and about 3 years (see Table 1). As a result, over the course of the measurement period of roughly one year, the measured rate in the EC peaks is expected to drop. We have studied the time dependence, and in all cases the rate as function of time is
Table 4: Number of events that each component contributes to the measured CDMSlite spectrum with 70.10 kg-days of exposure [26], as determined by the maximum likelihood fit. The lower limit (LL) and the upper limit (UL) are given for each confidence level (CL). For the isotopes in the last three rows, there is no evidence for their presence, which is clear from the negative lower bounds on their confidence intervals.

<table>
<thead>
<tr>
<th>Component</th>
<th># Events</th>
<th>Uncertainty Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>95 % CL</td>
<td>LL</td>
</tr>
<tr>
<td></td>
<td>90 % CL</td>
<td>UL</td>
</tr>
<tr>
<td>$^{68,71}$Ge</td>
<td>1932</td>
<td>1893</td>
</tr>
<tr>
<td>$^{68}$Ga</td>
<td>7.2</td>
<td>0.9</td>
</tr>
<tr>
<td>$^{65}$Zn</td>
<td>21.5</td>
<td>11.9</td>
</tr>
<tr>
<td>$^{55}$Fe</td>
<td>11.5</td>
<td>3.8</td>
</tr>
<tr>
<td>$^3$H</td>
<td>270</td>
<td>222</td>
</tr>
<tr>
<td>Compton</td>
<td>131</td>
<td>95</td>
</tr>
<tr>
<td>$^{58,57,56}$Co</td>
<td>2.0</td>
<td>-2.7</td>
</tr>
<tr>
<td>$^{54}$Mn</td>
<td>0.4</td>
<td>-3.7</td>
</tr>
<tr>
<td>$^{49}$V</td>
<td>2.2</td>
<td>-2.2</td>
</tr>
<tr>
<td>Sum</td>
<td>2378</td>
<td></td>
</tr>
</tbody>
</table>

consistent with the respective decay time, but due to the small number of observed events, the half-lives cannot be positively confirmed. No constraint on the decay of the EC peaks was used in the likelihood analysis of Section 3.2.4.

The only case where a clear time dependence is observed is the decay of the Ge EC peak, which is dominated by the decay of $^{71}$Ge produced in-situ by neutron activation during three nuclear recoil calibration campaigns separated by several months [26]. In principle, the time dependence of the rate in the Ge EC peak could provide an additional way to extract the $^{68}$Ge decay rate. However, the time distribution and strength of the $^{71}$Ge signal together with the overall measurement schedule, with a significant gap for maintenance of the cryogenic equipment in the summer of 2014, led to a large uncertainty in this analysis. The constraints on the $^{68}$Ge decay from the time dependence are considerably weaker than (but compatible with) those deduced using likelihood fit results for the $^{68}$Ga EC peak.

3.3. Systematic Uncertainties from the Choice of the Background Model

Before drawing conclusions from the fit results about the cosmogenic production rates of the observed isotopes, it is important to understand how the presence of unidentified background components could impact those fit results.

$\beta^-$ Decays

In addition to tritium there are other $\beta$-active nuclei that can be produced cosmogenically. However, all of the isotopes that can be produced and fall within the relevant decay-time window have considerably higher endpoint energies. This means that the contribution in the energy range of interest is reduced accordingly and that their spectra are close to flat. Therefore our fit would absorb them in the Compton contribution. Literature values for the production rate of $^{60}$Co and $^{63}$Ni are available and range from 2.0 to 6.6 and from 1.9 to 5.2 atoms/(kg·day) respectively [34, 50]. Even assuming the highest values, they would make up only a few percent of the deduced Compton contribution and thus can be safely neglected as separate terms in the likelihood fit.

$\beta^+$ Decays

For both $^{68}$Ga and $^{65}$Zn, $\beta^+$-decay is an alternative to the previously considered EC, with branching ratios of 88.9% and 1.7%, respectively (see Table 1). However, the expected combined contribution of these $\beta^+$ backgrounds to the measured spectrum below 20 keV is less than one event.

Instrumental Noise

The instrumental noise background is effectively removed by the analysis [27] and is therefore ignored here.

Surface events from $^{210}$Pb

Surface events may be a non-negligible component of the observed spectrum. The spectral shape of this background depends critically on the geometrical distribution of this contaminant but is generally expected to rise in the energy range below a few keV [72]. If such a component is present in the data (but ignored in the fit) it would lead to an over-estimate of the tritium rate. A detailed study
of a potential contribution of this background to the data discussed here has not yet been carried out, but estimates based on the observed alpha rates in the detector suggest that it contributes not more than about 8% to the continuous low-energy spectrum. A correction to the extracted tritium rate would be subdominant compared to the statistical uncertainty.

Unidentified backgrounds

There is no indication of significant contributions to the observed spectrum from other sources. However, since the cosmogenic tritium is expected to be the dominant background in the Ge detectors of SuperCDMS SNOLAB [20], it is important to understand how unidentified background could impact the conclusion about the tritium production rate. The two most extreme assumptions about unidentified background in this context would be a background that has a shape similar to the tritium spectrum or a background that dominates the spectrum at high energy but drops to zero in the range where the tritium may contribute. In the former case we could explain the spectrum without the presence of tritium while the latter case provides a very conservative upper limit for the tritium rate and thus can be used for a conservative prediction of the expected sensitivity of SuperCDMS SNOLAB.

In order to produce such a conservative estimate, we performed a second likelihood fit where the Compton component is set to zero. Because a pure tritium spectrum is incompatible with the observed spectral shape near the endpoint, this fit is performed over a restricted energy range, only up to 11 keV. The result of this fit is shown in Fig. 10. The extracted tritium rate in this case is roughly 30% higher than for the best fit discussed earlier.

4. Experimental Production Rates

4.1. Efficiency Correction for Gamma Emitting Isotopes

Both $^{65}$Zn and $^{68}$Ga can decay via EC to an excited state of the daughter nucleus, releasing a $\gamma$ in the subsequent transition to the ground state. These decays only appear in the EC peaks if the $\gamma$ escapes the CDMSlite detector without interaction; if the gamma-ray interacts in the CDMSlite detector, it will shift the event’s energy out of the EC peak. If the gamma-ray escapes the CDMSlite detector but strikes another operating detector in the same tower, the event is classified as a multiple-scatter event and removed as part of the standard dark matter analysis event selection. In both of these cases the number of events in the EC peak is reduced when compared to the decay rate of the respective isotope. The spectrum discussed above (Figures 8, 10) only includes single-scatter events as they are derived from the SuperCDMS standard WIMP event selection criterion [4] As it is our goal to determine cosmogenic production rates for the various isotopes, we will consider these inefficiencies in more detail. We use data from a GEANT4 simulation to determine the fraction of events removed from the measured EC peaks due to a $\gamma$ interaction in the same or another detector.

One may expect the EC peaks of these two isotopes to also appear in the multiple-scatter spectrum. However, the probability for the $\gamma$ to leave the CDMSlite detector without interaction and subsequently interact in a neighboring detector is small, thus the resulting feature is not expected.
The simulation model is the same as used in [20], but adapted for the experiment at the Soudan Underground Laboratory and modified to simulate the decays of $^{65}$Zn and $^{68}$Ga in the CDMSlite detector. An analysis of the simulation output, mirroring that of the CDMS-lite dark matter analysis, shows that ($64.3 \pm 0.1\%$) of $^{65}$Zn events and ($9.64 \pm 0.64\%$) of $^{68}$Ge events are expected to appear in their respective single-scatter EC peak.

4.2. Detector History

The CDMSlite detector has a well documented location history. After crystal pulling on November 24$^\text{th}$, 2008 at ORTEC, in Oak Ridge, TN, the detector spent 1065 days above ground during the fabrication and testing process at various locations in the San Francisco Bay Area (including Berkeley, Stanford, and SLAC), with intermittent storage periods in a shallow underground tunnel at Stanford that has shielding of 16 m water equivalent [23] against cosmic rays. Subsequently the detector was brought to the Soudan Underground Laboratory (1100 m water equivalent) on October 25$^\text{th}$, 2011. CDMS-lite Run 2 started 833 days later on February 4$^\text{th}$, 2014, and took place over a period of 279 days.

If a detector is exposed for a time much longer than the life-time of a given isotope, it will eventually reach saturation with a constant decay rate for atoms of this species determined by the cosmogenic production rate. We use the detection efficiency, the measurement schedule, the detector history and the life-time of the respective isotope to convert the measured number of decays, as given by the fit result, to a production rate in atoms per kg of detector material per day of exposure to cosmic radiation. Corrections are made for the EC decays accompanied by $\gamma$ emission, as discussed in Section 4.1. For tritium we additionally determine a conservative upper limit using the result from the second likelihood fit that neglects the Compton background and thus attributes all events between the EC peaks to the tritium spectrum.

4.3. Production Rates

It is assumed that all cosmogenic isotopes, with the exception of $^{68}$Ge, are expelled during the pulling of the crystal. For $^{68}$Ge we make two extreme assumptions: either the amount of this isotope at the time of pulling is zero, or the crystal is already in full saturation. We calculate the production rate for both of these extreme assumptions. Since the exposure history after pulling is long compared to the lifetime of the isotope and the rate of observed $^{68}$Ga events from which the $^{68}$Ge activity is deduced is rather small, the effect of this uncertainty in the final production rate is small compared to the statistical uncertainty. Both values are listed in Table 2 together with the results for all other isotopes. The calculated production rates from Section 2 are also listed for comparison.

While the detector history during detector production and testing is well documented, there is some uncertainty in the travel history of the detector which is important for elevation and shielding. As a conservative approach, the maximum uncertainties in the detector history are considered and then propagated with the uncertainties (68$^\text{th}$ percentile) from the likelihood fit.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Cosmogenic Production Rate [atoms/(kg·d)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3$H</td>
<td>Calculation: 95, Measurement: 74 ± 9</td>
</tr>
<tr>
<td>$^{55}$Fe</td>
<td>Calculation: 5.6, Measurement: 1.5 ± 0.7</td>
</tr>
<tr>
<td>$^{65}$Zn</td>
<td>Calculation: 51, Measurement: 17 ± 5</td>
</tr>
<tr>
<td>$^{68}$Ge</td>
<td>Calculation: 49, Measurement: 30 ± 18, 27 ± 17</td>
</tr>
</tbody>
</table>

5. Discussion and Conclusion

With this analysis of the data from the second run of CDMS-lite at Soudan we expand the knowledge base of cosmogenic production rates in natural germanium for various isotopes, including tritium.

The best-fit tritium production rate of (74 ± 9) atoms/(kg·day) determined here is slightly lower than the production rate of (82 ± 21) atoms/(kg·day) measured by EDELWEISS [30]. This holds true even if we consider potential contributions from additional backgrounds discussed in Section 3.3 that are ignored in the main analysis, which would likely reduce the extracted tritium rate by a few %.

The measured production rates for the other isotopes, $^{55}$Fe, $^{65}$Zn and $^{68}$Ge, however, are considerably lower (see Table 2) than those measured by EDELWEISS.

At first glance the CDMS-lite and EDELWEISS measurements appear incompatible. However, it is conceivable that the discrepancy can be explained with a difference in the flux and spectra of the cosmogenic radiation between the two experiments and the assumption that other factors may impact the concentration of $^{68}$Ge.

A conclusive interpretation of the data will likely require a better understanding of the production mechanisms, including an improved knowledge of the temporal and spatial variation of cosmogenic neutron fluxes, as well as additional well-controlled activation measurements.
6. Acknowledgements

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