

Present status of microstructured semiconductor neutron detectors



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ABSTRACT

Semiconductor diode detectors coated with neutron reactive materials have been investigated as neutron detectors for many decades, and are fashioned mostly as planar diodes coated with boron-10 (^{10}B), lithium-6 fluoride (^6LiF) or gadolinium (Gd). Although effective, these detectors are limited in efficiency (the case for boron and LiF coatings) or in the ability to distinguish background radiations from neutron-induced interactions (the case for Gd coatings). Over the past decade, a renewed effort has been made to improve diode designs to achieve up to a 10-fold increase in neutron detection efficiency over the simple planar diode designs. These new semiconductor neutron detectors are fashioned with a matrix of microstructured patterns etched deeply into the substrate and, subsequently, backfilled with neutron reactive materials. Intrinsic thermal-neutron detection efficiencies exceeding 40% have been achieved with devices no thicker than 1 mm while operating on less than 5 V.

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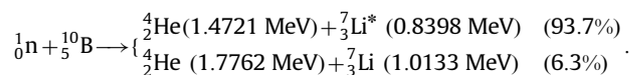
1. Introduction

Semiconductor neutron detectors based on the thin-film coatings of neutron reactive material (or “converter foils”) arranged in close proximity to a semiconductor diode have been investigated for many decades [1–23]. The first reported devices consisted of simple semiconductor Ge and Si diodes coated with ^{10}B [1]. Neutrons interacting in the reactive layer cause the spontaneous ejection of energetic reaction products. Should one of these reaction products enter the adjacent semiconductor diode, it creates numerous electron–hole pairs whose charge can be measured through a tiny current or through a shaped voltage pulse. The three most often investigated neutron reactive materials for such a device are ^{10}B , ^6LiF , or natural Gd.

The thermal-neutron (2200 m s^{-1}) capture cross section for ^{157}Gd is 240,000 b and, consequently, this isotope strongly absorbs thermal neutrons in only a thin film of material. Natural Gd, which has a ^{157}Gd natural abundance of 15.7%, has a thermal-neutron capture cross section of 46,000 b. However, only 60% of thermal-neutron captures result in the release of a conversion electron, thereby reducing the effective thermal-neutron cross section of natural Gd to 27,600 b. The (n,γ) reactions yield numerous low energy conversion electrons, with a general distribution ranging from 29 keV up to 246 keV [12]. However, the largest yields are from conversion electrons with energies near 70 keV, with all other energy emissions above 85 keV having much lower branching

ratios [12]. As a result, the reaction products from Gd are mostly low energy conversion electrons and can easily be confused with background gamma-ray or beta particle interactions. For this reason, Gd coatings are generally not used as a converter for coated semiconductor neutron detectors.

The $^{10}\text{B}(n,\alpha)^7\text{Li}$ neutron reaction yields two possible de-excitation branches from the excited ^{11}B compound nucleus, namely



The Li ion produced in the 94% branch is ejected in an excited state, which de-excites through the emission of a 480-keV gamma ray. For thermal-neutron absorptions, the two charged-particle reaction products are ejected in opposite directions. Fully enriched ^{10}B has a microscopic absorption cross section for thermal neutrons of 3840 b. With a mass density of 2.15 g cm^{-3} , the solid structure of ^{10}B has a macroscopic thermal-neutron absorption cross section of 500 cm^{-1} . The absorption cross section for ^{10}B follows a $1/v$ dependence [24,25]. ^{10}B has been used successfully as a neutron conversion mechanism on semiconductor diodes for over 50 years, and was used in the first demonstration of microstructured semiconductor neutron detectors [26].

The $^6\text{Li}(n,t)^4\text{He}$ neutron reaction yields a single product branch



For thermal neutrons, the charged particle reaction products are ejected in opposite directions. The reaction products from the $^6\text{Li}(n,t)^4\text{He}$ reaction are more energetic than those of the $^{10}\text{B}(n,\alpha)^7\text{Li}$ or $^{157}\text{Gd}(n,\gamma)^{158}\text{Gd}$ reactions and, hence, are much

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easier to detect and discriminate from background radiations. ${}^6\text{Li}$ has a relatively large microscopic thermal-neutron absorption cross section of 940 b, although less than that of ${}^{157}\text{Gd}$ or ${}^{10}\text{B}$. The absorption cross section for ${}^6\text{Li}$ also follows a $1/\nu$ dependence [24,25]. Although devices have been fabricated with enriched ${}^6\text{Li}$ metal as the converter film [23], pure Li is highly reactive and difficult to prevent from decomposing, even with the use of encapsulates. Consequently, the stable compound LiF is more frequently used. The mass density of ${}^6\text{LiF}$ is 2.54 g cm^{-3} , and the resulting macroscopic thermal-neutron absorption cross section is 57.5 cm^{-1} .

The advantages of coated diodes as neutron detectors include compact size, low power requirements, low cost VLSI mass production methodology, and ruggedness. Yet, because the basic planar thin-film diode coated with either ${}^{10}\text{B}$ or ${}^6\text{LiF}$ can achieve a practical maximum intrinsic thermal-neutron detection efficiency ϵ_{tn} of approximately only 4.5% [23], they have not been widely used as neutron radiation detectors. Detectors coated with pure ${}^6\text{Li}$ metal can achieve ϵ_{tn} greater than about 11% [23], yet the chemically reactive nature of Li metal complicates their fabrication. Detectors coated with natural Gd foil can achieve ϵ_{tn} above 22%, but only with the lower level discriminator (LLD) set at 0. With the LLD adjusted up to 80 keV, the efficiency of Gd-coated detectors drops below 4% [12].

It was suggested by Muminov that the incorporation of channels in a semiconductor substrate subsequently backfilled with a neutron reactive material might increase the thermal-neutron detection efficiency of a semiconductor based diode [27]. This idea was also made much later by Schelten [28,29], yet neither group built nor reported working devices. Muminov [27] suggested that the extended surface area of the shallow channels would increase the overall detection efficiency, a suggestion that is only partially true. As pointed out elsewhere [30–32], it is actually the added effects of the extended surface area and the increased probability that reaction products can enter the semiconductor material, due to the additional geometric effects, that truly increases the efficiency.

The first demonstration of a microstructured semiconductor neutron detector was reported by McGregor et al. [26,33]. The devices were constructed from bulk GaAs with circular hole perforations backfilled with ${}^{10}\text{B}$ [33]. Since then, microstructured semiconductor neutron detectors (MSNDs), also referred to as perforated neutron detectors, have been made with deeper channels and various perforation geometries [30–63].

2. Modeling results

There are fundamentally three variants on the MSND design, although many permutations of these basic patterns have also been explored. The basic designs can be categorized as a matrix of holes filled with neutron reactive material, semiconductor fins between which trenches are filled with neutron reactive material, or semiconductor columns surrounded by neutron reactive material [32], as illustrated in Fig. 1.

Device modeling has been used to determine the best pattern for neutron detection efficiency and for efficiency stability as a function of the LLD; the reader is referred to Ref. [32] for details. The modeling included a Monte-Carlo approach to determine the expected spectral features as a function of the microstructure type, depth, width and unit cell dimension (see Fig. 1 for illustrations of unit cells).

Shown in Figs. 2–4 are the expected spectral features in Si devices with 40- μm deep trenches backfilled with ${}^{10}\text{B}$, in which the fins and trenches are both 2 μm , 4 μm , or 6 μm wide, i.e., each has a 50% cell fraction. The 40- μm microstructure depth represents two mean-free-path

lengths for 2200 m s^{-1} neutrons in ${}^{10}\text{B}$. The cell fraction refers to the ratio of the feature dimension to the cell width. For instance, a 2- μm diameter hole within a unit cell width (and length) of 4- μm has a 50% cell fraction.

Shown in Fig. 2 are normalized energy-deposition spectra for trench pattern devices. For small dimensions, a wide valley appears in the low energy region (from 0 to approximately 0.6 MeV) and a prevalent peak is observed in the central portion of the spectrum. For larger unit cells and microstructures, the valley region disappears, a consequence of reaction products being absorbed within the ${}^{10}\text{B}$ material (self-absorption). A detailed explanation of the features is published elsewhere [32]. Note that the background radiations and noise are much easier to discriminate against in devices with wide low-energy valleys in their spectral features because a higher LLD level can be used without appreciable loss of counts. Normalized spectra for hole pattern devices and column pattern devices are shown in Figs. 3 and 4, respectively. The low energy valley is most prevalent for hole pattern devices (for these geometries considered here), and least prevalent for column pattern devices.

Shown in Figs. 5–7 are the expected spectral features for Si devices with 350- μm deep microstructures backfilled with ${}^6\text{LiF}$, with feature sizes of 12.5 μm , 25 μm , and 37.5 μm , each with a 50% cell fraction. The 350- μm microstructure depth represents two mean-free-path lengths for 2200 m s^{-1} neutrons in ${}^6\text{LiF}$.

Shown in Fig. 5 are normalized spectra for trench pattern devices. Note that a wide valley again appears in the low energy region (from 0 to approximately 0.7 MeV) and a peak appears in the central portion of the spectrum. As the cell dimension is increased, the valley separation is still apparent for all cases, unlike the ${}^{10}\text{B}$ backfilled devices, a fortuitous consequence of the triton range being over six times greater than the α -particle range. However, the efficiency does still decrease as the cell dimensions increase. Normalized spectra for hole pattern devices and column pattern devices are shown in Figs. 6 and 7, respectively. The low energy valley is most prevalent for hole pattern devices (for the geometries considered here), and least prevalent for column pattern devices, the same as is observed with ${}^{10}\text{B}$ backfilled devices.

The fortuitous consequence of a low energy valley region in the spectra is a reduction in the dependence of ϵ_{tn} on the LLD setting, and an improved gamma-ray rejection ratio (mainly because the LLD can be set relatively high). Shown in Fig. 8 are the modeled efficiency ϵ_{tn} for ${}^{10}\text{B}$ backfilled devices for trenches, holes and columns with 2- μm microstructured features in 4- μm unit cells, all of which are 40 μm deep. With the LLD set at 0, the column pattern device yields the highest efficiency because of the higher amount of absorber present. However, such an LLD setting is unrealistic, and at LLD settings above 80 keV, the trench pattern MSND outperforms the other patterns. At an LLD of 950 keV, the hole pattern surpasses the trench pattern in performance. Note that the efficiency of the hole pattern is lowest, yet the efficiency is quite stable over a wide range of LLD energy settings, maintaining an ϵ_{tn} of approximately 16–17% from between LLD settings of 0 and 600 keV. The trench pattern shows more sensitivity to the LLD setting as the ϵ_{tn} decreases from 35% at LLD=0 to 27.5% at 600 keV. The column design is least stable with LLD setting, changing from 37% ϵ_{tn} at LLD=0 to 13.5% ϵ_{tn} at 600 keV.

Shown in Fig. 9 are the modeled thermal-neutron detection efficiencies for ${}^6\text{LiF}$ backfilled devices for trenches, holes and columns with 12.5- μm microstructured features, all of which are 350 μm deep. For the trench pattern and hole pattern devices, notice that the change in ϵ_{tn} is small between LLD settings of 0 up to approximately 0.7 MeV, mainly because there are relatively few counts recorded in the pulse height spectra between 0 and 0.7 MeV. For instance, a trench device with 12.5- μm wide trench

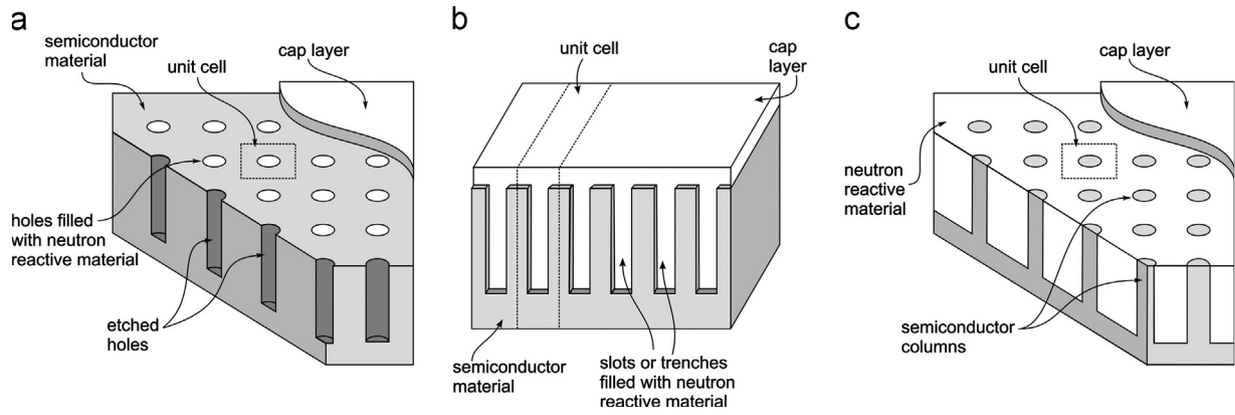


Fig. 1. Three basic microstructures use a matrix of (a) holes, (b) trenches (or semiconductor fins), or (c) semiconductor columns.

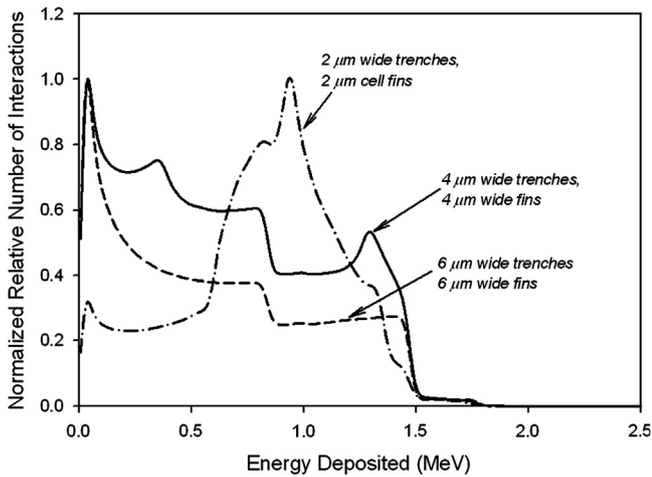


Fig. 2. Modeled spectra for 40 μm deep ¹⁰B backfilled trench pattern devices for the cases in which the trench widths are 2 μm, 4 μm, or 6 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

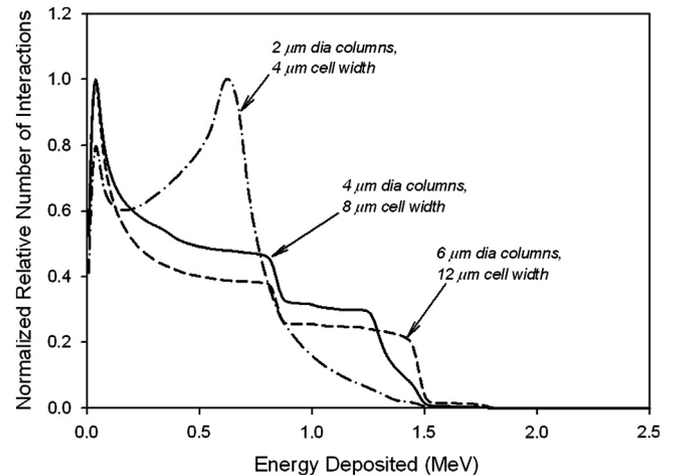


Fig. 4. Modeled spectra for 40 μm deep ¹⁰B backfilled column pattern devices for the cases in which the column diameters are 2 μm, 4 μm, or 6 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

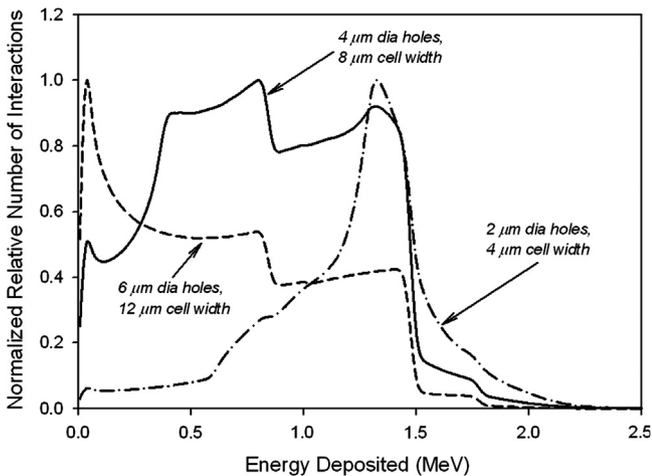


Fig. 3. Modeled spectra for 40 μm deep ¹⁰B backfilled hole pattern devices for the cases in which the hole diameters are 2 μm, 4 μm, or 6 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

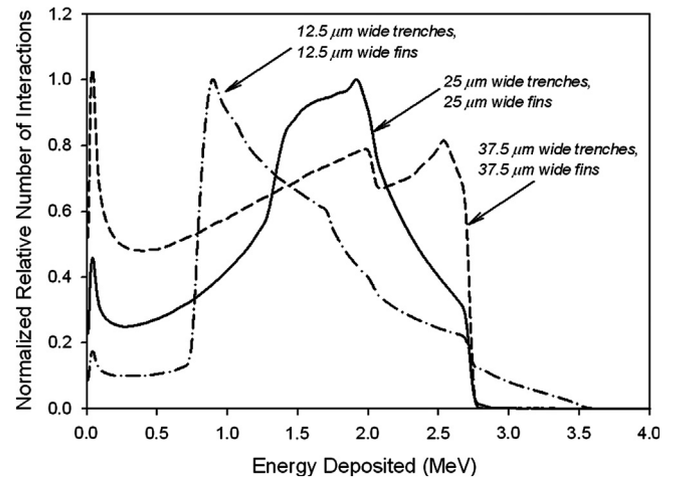


Fig. 5. Modeled spectra for 350 μm deep ⁶LiF backfilled trench pattern devices for the cases in which the trench widths are 12.5 μm, 25 μm, or 37.5 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

decreases only from 36% to 35% ϵ_{tn} when the LLD is raised from 0 to 0.7 MeV, while the hole pattern device maintains an efficiency of approximately 17% from 0 to 900 keV. The column pattern device, however, shows a pronounced decrease in ϵ_{tn} as the LLD is raised

from zero, showing a decrease from 39.5% ϵ_{tn} at 0 to 23% ϵ_{tn} at 700 keV equivalent.

There are many cases that can be studied to optimize performance of MSNDs. Examples of spectra and tables of ϵ_{tn} can be

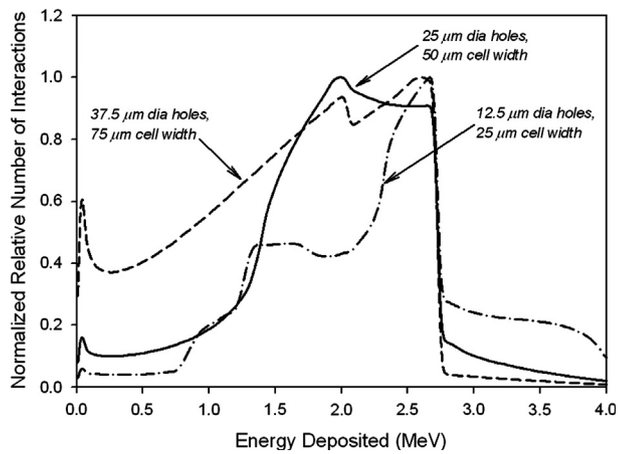


Fig. 6. Modeled spectra for 350 μm deep ${}^6\text{LiF}$ backfilled hole pattern devices for the cases in which the hole diameters are 12.5 μm , 25 μm , or 37.5 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

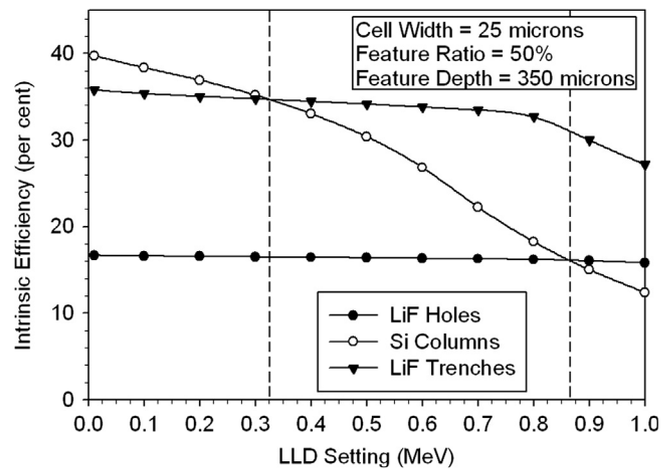


Fig. 9. Comparison of ϵ_{tn} as a function of feature size, as measured by its cell fraction, for hole, trench and column designs with unit cell dimensions of 40 μm and feature depths of 350 μm . ${}^6\text{LiF}$ is the backfill material and the LLD was set for 300 keV.

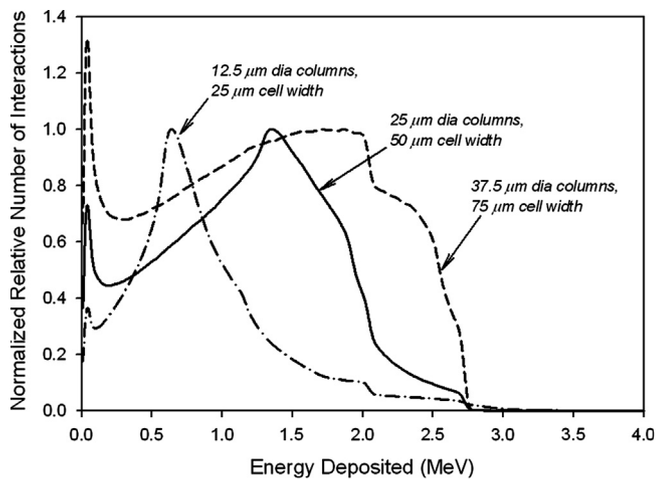


Fig. 7. Modeled spectra for 350 μm deep ${}^6\text{LiF}$ backfilled column pattern devices for the cases in which the column diameters are 12.5 μm , 25 μm , or 37.5 μm wide, each with a 50% cell fraction. The spectra are normalized to the highest point of each spectrum and show the relative normalized number of events per unit energy deposited.

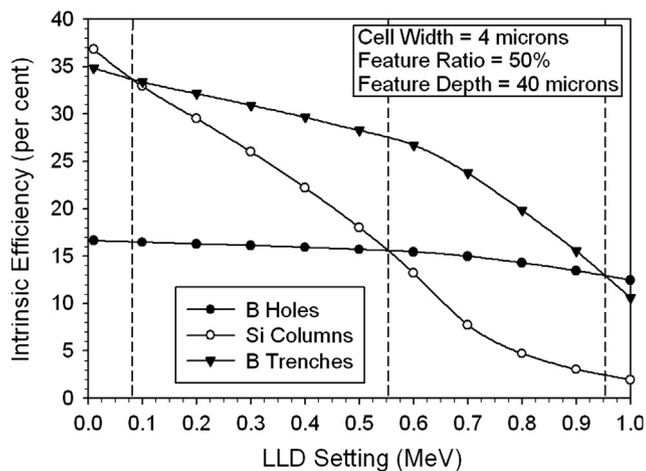


Fig. 8. Comparison of ϵ_{tn} as a function of feature size, as measured by its cell fraction, for hole, trench and column designs with unit cell dimensions of 4 μm and feature depths of 40 μm . ${}^{10}\text{B}$ is the backfill material and the LLD was set for 300 keV.

found in the literature [32] for the three basic designs. Overall, ${}^6\text{LiF}$ as a backfill material outperforms ${}^{10}\text{B}$ for several reasons. First, the higher energy reaction products from the ${}^6\text{Li}(n,t){}^4\text{He}$ reaction cause more energy to be deposited in the adjacent semiconductor walls. Second, the longer ranges of ${}^6\text{Li}(n,t){}^4\text{He}$ allow for larger MSND dimensions, thereby, making device fabrication much easier. Third, the LLD can be set higher for ${}^6\text{Li}$ -backfilled detectors than for ${}^{10}\text{B}$ -backfilled detectors without losing significant neutron interaction events, mainly because the low energy valley is much wider, again due to the higher energies of the reaction products.

Other designs that utilize hole patterns or column patterns are less interesting, either because of limited efficiency or poor efficiency stability [32]. Microstructured designs using small circular holes show good stability in performance as a function of the LLD setting, thereby, offering larger signal to noise ratios, however, these patterns generally deliver lower efficiencies. If the hole diameters and cell fractions are increased, the efficiency improves, but the discrimination stability becomes much worse, similar to the performance of detectors with column patterns. Microstructured designs with columns generally show improved efficiency for low LLD settings, provided that the structural features are very small. Unfortunately, column pattern designs show large changes in efficiency as a function of the LLD setting. By contrast, the trench and circular hole designs have a much more stable ϵ_{tn} as a function of LLD [32].

Finally, it should be noted that these modeling calculations are “ideal” in the sense that they do not include processing effects. Damage to sidewalls, oxidation and dopant diffusion cause a dead layer to appear along the surfaces in the microstructures. This dead layer absorbs reaction product energy and causes the pulse height spectra to shift into lower energy channels. This effect is more pronounced as the feature sizes decrease, mainly because a larger percentage of the semiconductor material is consumed by the perforations. MSND devices fabricated with ${}^{10}\text{B}$ backfilling must have small features on the order of 1–3 μm to yield adequate efficiency, and this causes pulses to accumulate in low energy channels and compromises both ϵ_{tn} and the gamma-ray discrimination capability [49,64]. MSND devices fabricated with ${}^6\text{LiF}$ backfilling can have features on the order of 10–30 μm and yield good efficiency. As a result, processing damage has less effect on the spectra [62,63].

3. Detector development

The processes used to fabricate MSNDs have matured much over the past decade such that the methods are now inexpensive and reliable. Each fabrication process involves, at some level, the etching of a semiconductor substrate, the fabricating of a rectifying junction upon the substrate, and the backfilling of the microcavities with neutron reactive material. A brief overview of the history of development and present status is reviewed in the following sections.

3.1. Etching

Substrate etching generally involves the application of a pattern, typically with photoresist, and the subsequent removal of substrate material within the exposed regions of the pattern. Two basic methods have been explored, namely dry etching and wet etching. The main considerations for etching methods include selectivity, anisotropy (aspect ratio), etch rate, and surface damage. The selectivity refers to the ratio at which the substrate material is removed as opposed to the protective masking material. Anisotropy is the ratio of the perforation depth to the perforation width. For instance, the aspect ratio for a 20 μm wide trench that is 460 μm deep is 1:23. Deep microstructured features require high anisotropy etch methods. Etch rate refers to the rate at which material is removed from the substrate. For eventual commercialization purposes, a high etch rate is preferred. Finally, the damage to the microstructured feature surfaces must be minimal in order to suppress leakage currents and minimize the thickness of dead layers.

3.1.1. Dry etching

Dry etching uses an energetic plasma of ions to create the perforations in the semiconductor material. The plasma may consist of non-reactive ions, as typically used in a technique referred to as ion milling, or the plasma may consist of chemical etchants, commonly referred to as reactive ion etching. The first technique used to produce MSNDs was capacitive reactive ion etching (REI) of GaAs substrates, in which 4- μm diameter holes were etched up to 5 μm deep into semi-insulating GaAs [26,33]. The etching chemistry consists of a plasma composed of Ar and BCl_3 gases [26,33]. The capacitively coupled RIE process proved to be slow, etching only a few microns per hour, and was later replaced by the inductively coupled plasma (ICP) reactive ion etching (REI) method.

ICP-RIE is a far more aggressive etching approach, producing etch rates exceeding a hundred microns per hour. Further, the selectivity is considerably higher than that achievable with capacitively coupled RIE. The ICP-RIE method is now commonly used to produce MSNDs. Typically, the ICP-RIE technique uses a passivation method to protect the sidewalls of the features as the etch progresses. After a short etch, the etching gases are evacuated and a passivation layer is applied. The etch gas is then reintroduced, followed by a short etch time before the next passivation cycle, a cycling process that continues until the desired depth is reached. Unfortunately, as the features increase in depth, the cycling time must also change in order to allow efficient evacuation of the etch gas and deposition of the passivation layer. For the depths required for MSNDs, dry etching problems such as “tapering”, “bottling”, “scalloping”, “ribbing” and “vertical striations” degrade device performance [60,64,65]. These effects, many of which are shown in Figs. 10–14, are caused by fluctuations in the chemical plasma concentration during processing, and the nature of the alternating etch-deposit method. Overall, the deep features with high aspect ratios needed for MSNDs are difficult to achieve reliably and repeatedly. Further, it is especially difficult to maintain smooth

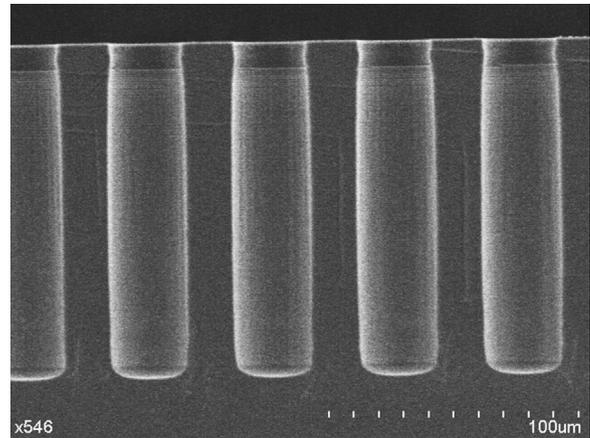


Fig. 10. An example of the bottling effects from ICP-RIE. Bottling causes the microstructure to be small at the top and larger at the bottom, which can make backfilling difficult.

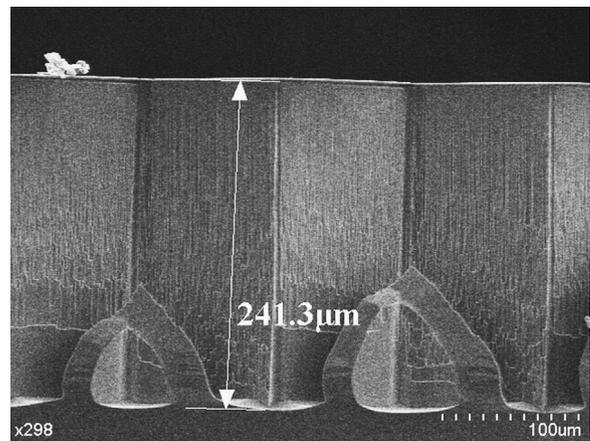


Fig. 11. An example of the scalloping effect from ICP-RIE. Scalloping damages the sidewalls which can lead to excessive leakage current.

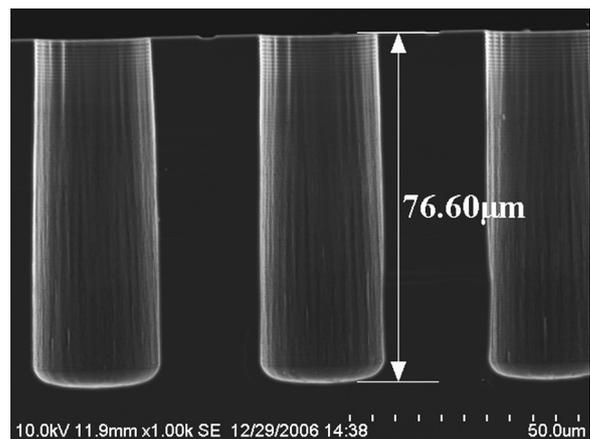


Fig. 12. An example of the striation from ICP-RIE. Striations damage the sidewalls and can cause the appearance of pinnacles; both can lead to excessive leakage current.

sidewall surfaces that are necessary to reduce surface recombination currents.

Regardless, etched features deeper than 300 μm with aspect ratios $> 1 : 10$ have been achieved with ICP-RIE [60] (see Fig. 14). For Si etching, ICP-RIE chemistry typically includes a combination of SF_6 as the reactive gas followed by the deposition of C_4F_8 as the passivation layer. For GaAs etching, ICP-RIE chemistry typically

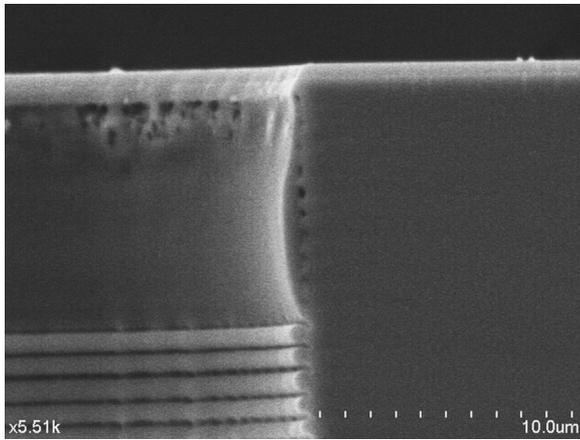


Fig. 13. Ribbing is caused from the cyclic nature of deep etching with ICP-RIE. The damaged sidewalls can lead to excessive leakage current.

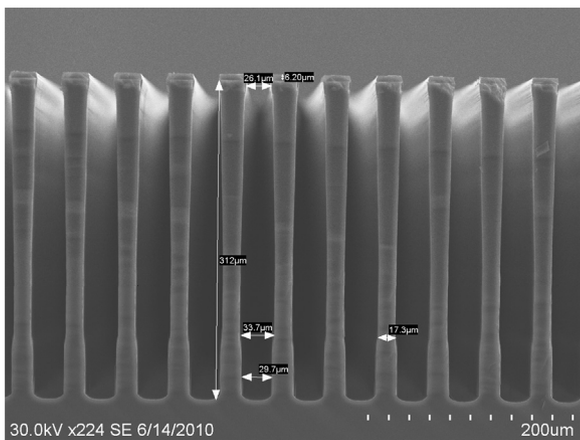


Fig. 14. ICP-RIE deep etch showing 312 μm deep smooth sidewalls, a preferred result for MSNDs. Bottling is also apparent.

includes a combination of Cl_2 and BCl_3 as the etching gases. Unfortunately, the ICP-RIE method is ultimately too slow for large batch processing of MSNDs, even with the high etching rates that are achievable, mainly due to throughput issues. Although commercial reactors can batch process many wafers at a time, the systems must be cleaned between long etch runs in order to maintain process stability.

Perhaps the main advantage of ICP-RIE is that almost any pattern can be etched into a semiconductor substrate, provided that the feature dimensions are not too small. Various patterns have been developed, based on the trench design, including holes, sinusoids, and chevrons [52]. Column pattern devices have been fabricated with limited success, mainly due to the excessive leakage current and surface dead layers, most likely caused by etching damage [49]. Hole pattern devices processed with ICP-RIE are also under investigation, but show irregular etched surfaces and scalloping, effects that appear to limit and compromise device performance [64].

Overall, ICP-RIE works well for shallow microstructures, but the wall thickness and smoothness are difficult to control for the aspect ratios and depths needed to mass produce high efficiency MSNDs. The difficulties apply to both ^6LiF and ^{10}B backfilled detectors.

3.1.2. Wet etching

The first published attempt at producing etched features for an MSND reported the use of a potassium hydroxide (KOH) etch

[28].¹ The authors of [28] did not report on the Si wafer properties or etch conditions; however, 20- μm wide and 160- μm deep trenches were fabricated to produce an aspect ratio of 1:8. The paper did not report completed or tested MSNDs.

Wet etching results reported by the authors and their colleagues show significant improvement over dry etch methods with aspect ratios greater than 1:23 [59,61,62]. The method allows straightforward batch processing at low cost, with etch rates exceeding 1.5 μm per minute in Si. The technique requires the use of (110) oriented Si wafers, in which trench features are aligned along the (111) crystal planes on the wafer surface. Aqueous KOH has a large etch selectivity, often exceeding 1:300 [66–68], when the trench features are properly aligned to the (111) planes on a (110) Si wafer. In the present work, Si wafers are etched in a 50% KOH by volume solution at 60 $^\circ\text{C}$. The etched features are typically far more uniform that can be achieved with ICP-RIE, and the surface damage is significantly reduced below that observed with ICP-RIE (see Fig. 15). The drawback to KOH etching is that it limits the patterns that can be used mainly to rectangular shapes such as straight trenches. Because the (111) planes are oriented at an angle of 109.47 $^\circ$ to each other, etching chevron, square holes or columns are difficult. The problem is worsened by dangling bonds at the apex of the angle between converging (111) planes, which work to reduce etch selectivity. Hence, wet etching is best used for the straight trench pattern MSNDs, yet another reason why the trench pattern is superior to the other basic perforation patterns.

3.2. Diode fabrication

There are efforts from other groups to manufacture various microstructured patterns [46,49,64], most of which show increased noise in the spectra. Earlier generation MSNDs fabricated by the authors [36,52] had similar issues, and were determined to be caused by, at least in part, from surface damage along the microstructure sidewalls. As a result, the LLD must be increased well above the noise level to reduce dead time resulting from electronic noise and leakage currents, a necessity which unfortunately decreases ϵ_m [32].

Several approaches have been used to reduce leakage current in the basic design, including selectively diffusing *p*-type dopants (in *n*-type material) around the microstructures and growing a thermal oxide inside the microstructures to increase the surface resistance [36,38,51], thus, slightly complicating the fabrication process [36,38,51]. However, the pulse height spectra from these selective-diffused devices do not match the basic modeled characteristics shown in Fig. 5 (and detailed in [32]); hence it is possible that surface damage caused from the processing steps, inadvertent doping, or perhaps other processing complications prevented full depletion of the device while still causing some spectral contamination from electronic noise [52].

An alternative method for making the microstructured semiconductor neutron detectors requires diffusing the *pn* junction inside the trench structure [42,51,53,57,60,62,63]. The diode contact geometry is no longer produced on the primary pre-etched surface, but conforms to the surface of the trench structure as shown in Fig. 16. This fabrication method consumes etch damage in the perforation, hence, it is not affected by the etched surface and does not require the oxide passivation step. Ultimately, the conformal diffusion of a rectifying junction within the microstructures has provided the best reported results [51,53,60,62,63], and produces the lowest leakage currents (see Fig. 17) and superior definition in the pulse height spectra [51,53,60,62,63].

¹ Also, in that particular work, the authors suggested the use of a diamond saw to produce microstructures [28]; however, such an approach is not advisable due to the excessive surface damage produced in the microstructures.

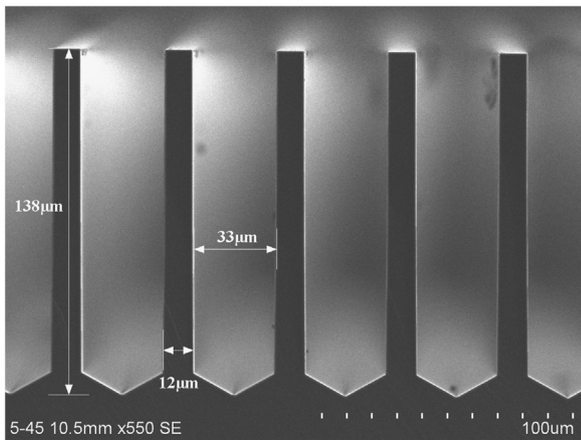


Fig. 15. KOH etch of Si with 138 μm deep straight trenches, showing smooth sidewalls that are preferred for MSNDs.

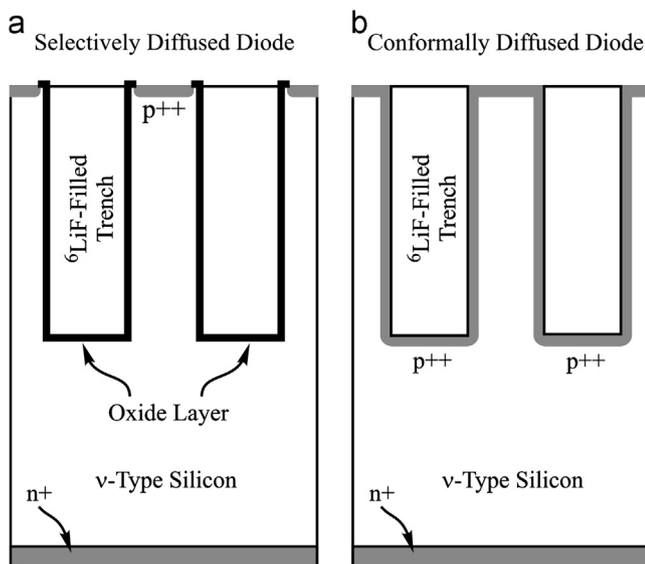


Fig. 16. Cross-sectional view of (a) the selective-diffused perforated diode structure with side-wall passivation and (b) the conformal-diffused perforated diode structure.

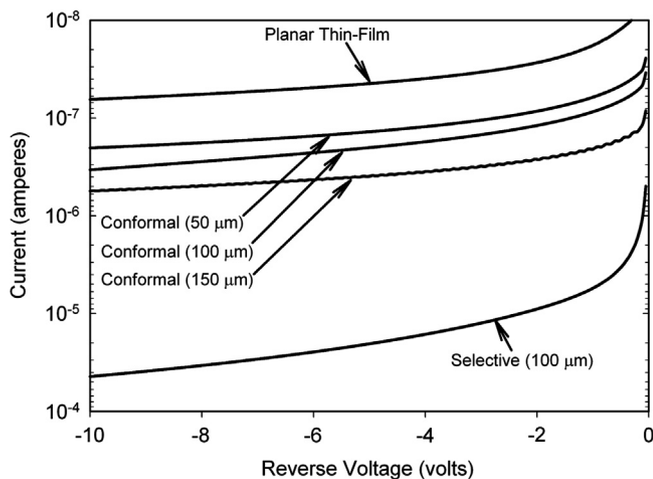


Fig. 17. Leakage current from a planar thin-film-coated detector, a selective-diffused diode with 100 μm deep trenches, and three conformal-diffused diodes with 50, 100 and 150 μm deep trenches. All devices were 6 mm in diameter.

As pointed out in the literature, the drawback to the conformal diffusion method is that the electric field inside the semiconductor material forming the microstructures is reduced, thereby, reducing charge carrier velocities [59,62]. Hence, the integration time on the electronics must be increased in order to collect the ion-induced charges [59,62]. The conformal diffusion method is now being adopted by other groups working on MSNDs [64].

3.3. Backfilling

The authors must report that the most frequent concerns from skeptics of the MSND technology are some doubts that an economical method of backfilling the microstructures could be developed. Over the past 10 years, various backfilling methods have been explored, including physical vapor deposition, ultrasonic deposition of particles, handpacking, rapid thermal melting, plasma deposition, low pressure condensation, and centrifugal filling.

The original MSNDs were backfilled by physical vapor deposition, where 98% enriched ^{10}B was evaporated by electron beam into 3.5- μm diameter 5- μm deep holes [33]. However, for deep structures, the evaporation method causes the holes to pinch close, as reported in [33] and shown in Fig. 18. Hence, physical vapor deposition works only for low aspect ratios and shallow features. Ultrasonics have been used to backfill microscopic powders of ^{10}B and ^6LiF into microstructures [33]; however, the method also does not work for deep microstructures, or microstructures with high aspect ratios. Closely akin to evaporation is plasma deposition, which has also been tried [49,61,64]. A major difference is plasma deposition provides a more conformal application of the material than evaporation. However, similar to evaporation, the techniques used thus far appear to leave voids inside the microstructures, thereby, reducing ϵ_m . Further, plasma deposition methods are generally slow, which might be adequate for prototyping devices in a laboratory, but is not necessarily the best choice for mass producing detectors. Overall, the methods cited in the literature to backfill ^{10}B include evaporation, ultrasonic powder, forced powder and plasma deposition, all of which have shown less than ideal results.

Forcing LiF powder into microstructures with pressure has been used, and somewhat successful for features no deeper than 200 μm (see Fig. 19). Friction prevents forcing LiF powder into microstructures deeper than approximately 200 μm without the risk of damaging the delicate semiconductor features. Further, the packing of the powder, because of variations in grain sizes, is usually not optimal, *i.e.* it reduces the packing fraction of the neutron absorber in the microstructures. An attempt to remedy this problem included rapid thermal annealing of LiF in the

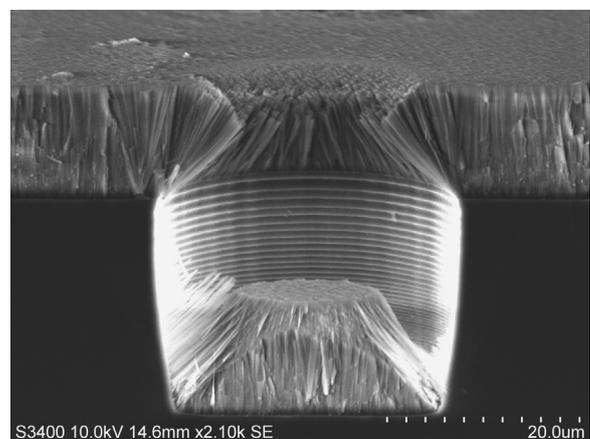


Fig. 18. Physical vapor deposition (evaporation) of LiF within a hole feature, showing the pinch-off problem.

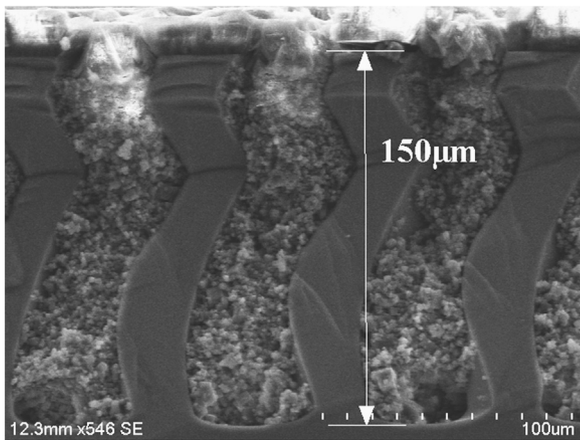


Fig. 19. Hand packed LiF in a sinusoidal trench.

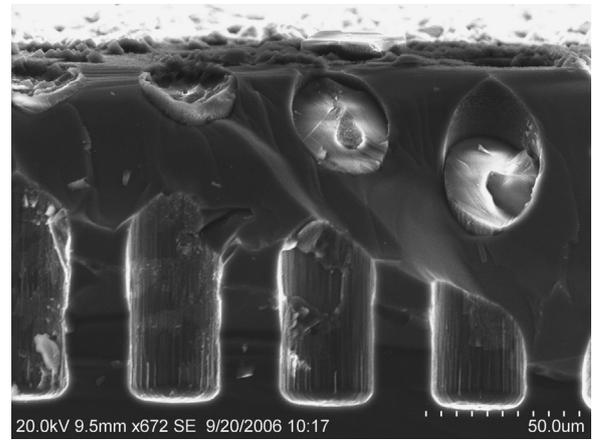


Fig. 20. Melt conditioning of LiF in a hole pattern device.

microstructures, as shown in Fig. 20. This approach worked quite well to remove void space and completely fill the structures; however, the temperatures required to perform the operations served to also contaminate the *pn* junction, and, thereby, destroying the devices. A nanopowder method was also explored, referred to as low-pressure condensation (LPC) [41,57], in which LiF evaporated in a furnace tube is transported to a chilled semiconductor surface where it condenses in the microstructures [41]. This method works well because it completely fills the microstructures; however, it is also very slow, taking several hours to complete a single wafer of MSNDs.

Most recently developed and the best method to backfill microstructures, to date, is to use a combination of ultrasonics, LPC and centrifugal forcing [69]. LPC is used to produce the ^6LiF nanoparticles [60]. Afterwards, the nanoparticles are added to a solution and ultrasonics are used to disperse the nanoparticles and create a colloidal suspension. A wafer of processed MSNDs is then placed in the same container as the suspension, and the container is centrifuged at several thousand rpm. The ^6LiF nanoparticles are forced deep into the microstructures, completely filling them, as shown in Fig. 21. The centrifuge operation takes not more than 30 min to fill microstructures over 450 μm deep, without damaging the delicate detector features or the electronic integrity of the diode structure.

3.4. Detector fabrication

MSNDs are fabricated using a combination of processes that permit the relatively rapid mass production of high performance devices. These processes include wet etching with KOH, conformal dopant diffusion inside the microstructures and centrifugal back-filling of ^6LiF in the microstructures. Individual MSNDs are currently batch-processed on 4-in diameter high-resistivity 10 $\text{k}\Omega\text{ cm}$ *n*-type (110) Si wafers from Topsisil. Initially, the silicon wafers are chemically cleaned with a Piranha² bath at 130 °C for 15 min to remove organic contaminants, followed by a Baker Clean^{®3} bath at 70 °C for 15 min to remove metallic and particle contaminants. The residual oxide is then removed from the wafers with a 30-s dip in a buffered oxide etch (BOE) solution.⁴ The wafer is immediately spin-rinsed and placed in a processing furnace. All MSND wafers are cleaned with these processes before any high temperature processing is completed, e.g., oxidation and diffusion processing.

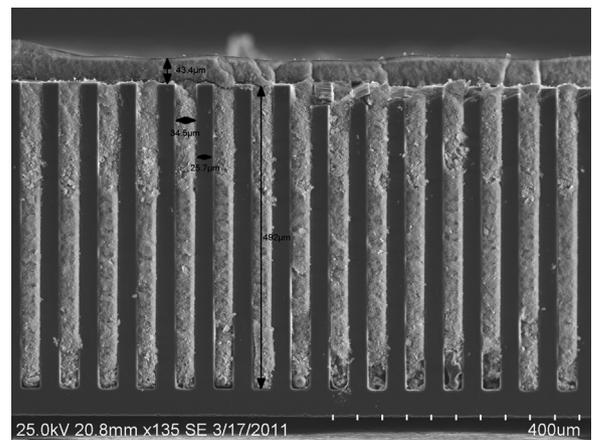


Fig. 21. Centrifugal filling of colloidal LiF in 492 μm deep straight trenches. The method is fast, inexpensive, completely fills the microstructures, and does not damage the device.

A 2.5- μm thick wet-oxide is initially grown on a clean wafer. A square diffusion-window is then lithographically patterned with one edge of the square-window aligned to the primary flat and the pattern centered on the wafer. The oxide is then partially removed to a thickness of 2 μm via BOE wet-etching. A second straight trench pattern is then lithographically placed on the wafer, aligned within the square diffusion windows, and positioned such that the length of the trenches is parallel to the primary flat, i.e., the trench pattern, masked in the residual oxide within the diffusion window, is aligned to the primary flat direction $\langle 111 \rangle$ on the (110) oriented Si wafer. The rest of the initial oxide in the trench pattern windows is then removed via BOE wet-etching.

Trenches are then wet-etched into the Si wafer with a 50% (w/v) aqueous KOH wet-etch submersion process at 60 °C to the desired depth. Individual detectors are currently designed with active areas between 1 and 4 cm^2 and have straight trenches etched to a width, pitch, and depth that maintain high neutron-detection efficiency while creating an opportunity to off-set and stack the detector chips to maximize neutron absorption.

After the KOH wet-etch process, the wafer is chemically cleaned with an HCl bath⁵ at 70 °C for 15 min to remove residual potassium, followed by a clean with the standard aforementioned chemical clean. The wafer is then BOE wet-etched until the trench masking oxide within the diffusion window is removed. *P*-type

² 1 H_2O :1 H_2SO_4 :1 H_2O_2 .

³ 25 H_2O :5 Baker Clean[®]:1 H_2O_2 .

⁴ JTBaker[®] buffered oxide etch 6:1, an aqueous NH_4 :HF etchant solution.

⁵ 5 H_2O :1 HCl:1 H_2O_2 .

regions are then diffused uniformly into the individual device microstructures across the wafer, thereby forming *pn* junctions within the trenches. After processing, the oxide on the backside of the wafer is removed through a BOE wet-etch and a Ti–Au metal contact is evaporated on the backside of the wafer to make an electrical ground contact, thus, completing the diode structure and enabling depletion through the bulk of the individual MSNDs. Finally, ^6LiF nanopowder is centrifugally backfilled into the microstructures to function as the neutron-absorbing converter material.

4. Performance of detectors

Large-area 4-cm² individual and stacked MSNDs have been mounted in two identical detector systems as described elsewhere [62] (see Fig. 22). In the configuration for the stacked MSNDs, the anodes of each detector are common and applied to the input of the charge sensitive preamplifier. A relatively short time constant is used because high counting rates are expected for some applications. The preamplifier board can also be reconfigured such that the feedback from a downstream integrator can be applied to compensate for the large leakage currents that may result from the detector processing steps. Because the detectors are photosensitive, the individual MSND and stacked MSNDs, along with the mother board, must be placed in a shielded light-tight box.

The stacked-detector thermal-neutron counting efficiency was measured with a 0.0253-eV diffracted neutron beam from the Kansas State University TRIGA Mark II nuclear reactor. The neutron flux was calibrated with a Reuter–Stokes ^3He gas-filled proportional detector and found to be $1.05 \pm 0.02 \times 10^4 \text{ cm}^{-2} \text{ s}^{-1}$. Details of the calibration method can be found elsewhere [53,70]. In addition, by using a diffracted thermal-neutron beam, a direct comparison can be made between the experimental performance of the MSNDs and that of the modeled thermal-neutron detection efficiencies and ion energy-deposition spectra, which are reported elsewhere [32,58]. A pulse-height spectrum was collected from the individual and stacked MSNDs in the diffracted neutron beam with and without a beam blocking Cd-shutter so as to allow the collection of neutron responses with and without thermal-neutrons. Prompt gamma-rays emitted from the thin Cd-shutter appear in the spectrum as numerous pulses at low energy near the noise floor of the detector system (see Fig. 23). Because the measurement was performed near a nuclear reactor, there is an appreciable neutron background observed as counts above channel 25 in the background measurement. For pulse height spectra collected from either individual MSND or the stacked MSNDs (with a lower level discriminator (LLD) set above the system electronic noise), the neutron counting efficiency was calculated by dividing the summed spectrum neutron count rate by the calibrated neutron flux measured with a ^3He detector.

So as to allow the collection of responses with and without thermal-neutrons, a pulse-height spectrum was collected from an individual 4-cm² MSND (with a 10- μs charge-integration time) in the diffracted neutron beam with and without a beam blocking Cd-shutter. Because the diffracted neutron beam is not composed purely of thermal neutrons [71], it is possible that some epi-thermal and fast neutrons, not absorbed in the Cd-shutter, are measured by the MSND. The 4-cm² MSND operated on 1 V of reverse bias. Note in Fig. 23 that the pulse-height spectrum is significantly separated from the noise/gamma-ray contribution. Although the single MSND is two times larger than previously stacked 1-cm² MSNDs [62], the charge collection is still complete and, thus, forms large distinguishable neutron interaction pulses. In addition, the MSND exhibits the expected spectral shape predicted elsewhere [32], with a pulse-height frequency dip at low energy.



Fig. 22. A 4-cm², trench pattern, dual-integrated, stacked, microstructured semiconductor neutron detector with preamplifying circuitry. These dual stacked devices are the largest and highest efficiency MSNDs currently available.

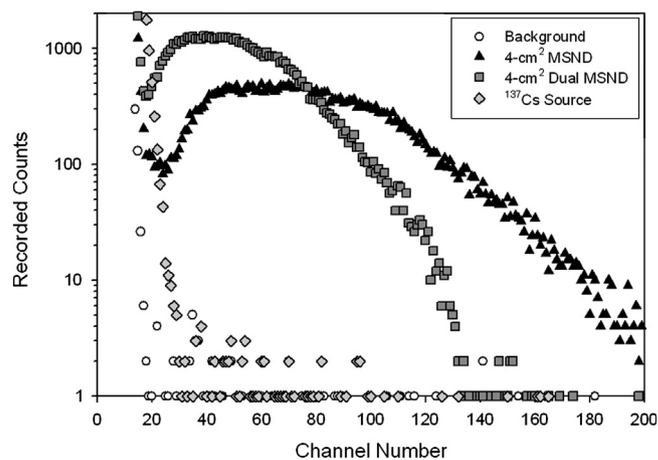


Fig. 23. Comparison of pulse-height spectra from an individual and a stacked 4-cm² MSND, each with 200 μm deep, straight trench microstructures backfilled with ^6LiF . Note the low number of counts in the low energy region. The background was measured with a Cd shield to block thermal neutrons. The response to a 71.69-mCi ^{137}Cs gamma-ray source is also shown. The gamma ray rejection ratio was measured to be 3.67×10^6 with the LLD set at channel 28.

For the 4-cm² large-area MSND design, with the LLD set to channel 25 (slightly above the majority of the background counts), the intrinsic thermal-neutron detection efficiency was measured to be $16.33 \pm 0.09\%$. For the MSND design, with the LLD set to channel

32, the intrinsic thermal-neutron detection efficiency was measured to be $15.94 \pm 0.09\%$. Note that increasing the LLD from channel 25 to 32, ϵ_{tn} only decreased by 0.39% in efficiency. This dip in the pulse height spectrum in the low-energy region is vitally important for retaining neutron detection efficiency while effectively discriminating against background radiation. Recently, 4-cm² single-sided devices etched 350 μm deep have yielded intrinsic thermal neutron detection efficiency of $26.45 \pm 0.6\%$.

To further improve neutron detection efficiency, individual large-area 4-cm² MSND chips were stacked back-to-back, as was done with early generation 1-cm² MSNDs [62]. Dual-integrated neutron counting efficiency was measured for a stacked MSND configuration of two 200 μm deep, 4-cm² area MSNDs. The stacked dual-integrated MSNDs operated with 1 V of reverse bias. The combined leakage current for the 4-cm² stacked MSNDs was 78 nA. A pulse-height spectrum from a dual-integrated, stacked, 4-cm² MSND is also shown in Fig. 23. Notice in Fig. 23 that the pulse-height spectrum of the dual integrated detector shows a downward shift of the pulse-height signal compared to an individual 4-cm² MSND. Some of this shift may be because of an overall increase in capacitance of the stacked MSNDs, thereby, reducing the pulse-height signal from the detector. For the stacked, large-area 4-cm² MSND design, with the LLD set to channel 18, just above the majority of the background signal, the intrinsic efficiency was measured to be $32.39 \pm 0.16\%$. With the LLD raised to channel 28, the intrinsic efficiency was measured to be $28.99 \pm 0.14\%$.

The individual and stacked 4-cm² large-area MSNDs were independently tested with a ¹³⁷Cs source with an activity of 71.69 mCi, to determine the gamma-ray detection efficiency, i.e., the n/γ rejection ratio. The gamma-ray source was placed 50 cm away from the detector and a counting spectrum was taken. A background count was also taken to subtract any background counts and noise contributions. The gamma-ray rejection ratio was determined by dividing the integrated gamma-ray counts in the measured spectrum by the source gamma-ray fluence passing through the 4-cm² MSND (adjusted for the solid angle subtended by the detector [70]). The gamma-ray pulse-height response spectrum from ¹³⁷Cs is shown in Fig. 23.

With the LLD set at channel 25, the intrinsic gamma-ray detection efficiency was determined to be approximately $1.85 \times 10^{-4}\%$, and with the LLD set to channel 32 the gamma-ray detection efficiency is approximately $3.95 \times 10^{-6}\%$. The neutron to gamma-ray rejection ratio (n/γ) for 662-keV photons is then easily calculated by dividing the MSND detection efficiency by the gamma-ray detection efficiency. The n/γ ratio for the single MSND with an LLD set at channel 25 is 8.83×10^4 , and with an LLD set at channel 32 the n/γ ratio is 4.04×10^6 . Similar to the stacked 1-cm² MSND reported elsewhere [62], the deeper microstructured trench shows that the gamma-ray interaction pulse heights from the MSND are small, resulting in superior gamma-ray discrimination. Also, the individual 4-cm² MSND has more bulk silicon with which gamma rays can interact than the 1-cm² detectors, yet the n/γ ratio is better for the 4-cm² MSND because of a higher frequency of larger pulse heights from neutron interactions. Again, the MSND gamma-ray response measurement was performed in the KSU reactor bay, which has a higher background of scattered neutrons than the natural neutron background [71].

With the LLD set at channel 18, the gamma-ray detection efficiency for the stacked 4-cm² MSND was determined to be approximately $5.44 \times 10^{-3}\%$ and with the LLD set to channel 28, the gamma-ray detection efficiency is approximately $7.90 \times 10^{-6}\%$. The n/γ response for 662 keV photons is then easily calculated by dividing the stacked MSND detection efficiency by the gamma-ray detection efficiency. From Fig. 24, the n/γ ratio for the stacked MSNDs with an LLD set at channel 18 is 5.95×10^3 and with an LLD set at channel 28 is 3.67×10^6 .

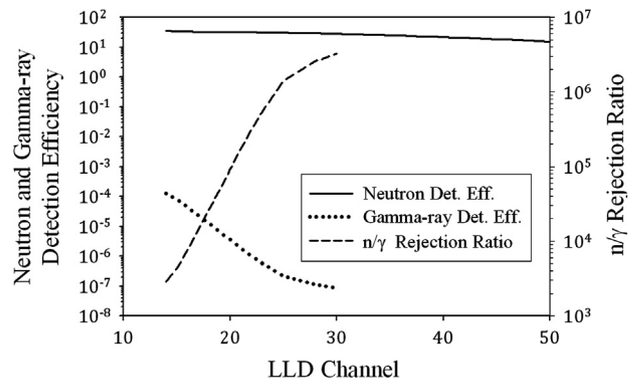


Fig. 24. Comparison of the measured neutron detection efficiency, the measured ¹³⁷Cs gamma-ray detection efficiency, and the n/γ rejection ratio of the stacked 4-cm² MSND.

5. Summary

Based on the results and observations presented here, the following conclusions can be stated:

1. Calculations show that trench patterns provide stable efficiency over a wide range of LLD settings. Hole patterns have the best stability, but have lower efficiency. Hole patterns can be made to have higher efficiencies, but the remaining amount of semiconductor material is not enough to absorb much of the reaction product energies, thereby, shifting the pulse height spectrum to low energy channels. As a result, the higher efficiency hole pattern designs exhibit a large change in efficiency with changing the LLD. Column patterns show the greatest change in efficiency with changing LLD settings. Overall, the trench pattern design offers the best performance when considering gamma-ray discrimination, intrinsic thermal-neutron detection efficiency, and efficiency stability over a wide range of LLD settings.
2. ⁶LiF as a backfill material is more desirable as a neutron absorber than ¹⁰B because it permits higher LLD settings, thereby, allowing larger n/γ rejection ratios. Because of the larger ranges of the ⁶Li reaction products, this material also allows larger device features than does ¹⁰B, thereby, greatly facilitating device fabrication.
3. Etching is best performed with a highly anisotropic wet etch, such as performed with KOH, mainly because the sidewall of the microstructures is left relatively undamaged while remaining economically cost effective. By contrast, plasma etching can be used for many different patterns, but causes sidewall damage that reduces detector performance. Because KOH wet etching is best performed with long straight features, the straight trench design is a superior choice for a micropattern.
4. Conformal diffusion of dopants into the MSND microstructures produces low leakage current and good detection performance.
5. Backfilling can be performed rapidly by centrifuging colloidal solutions of neutron reactive material into the microstructures. The method is performed at room temperature and does not damage the delicate microstructures.
6. Higher thermal-neutron detection efficiency with large-area MSNDs can be achieved by stacking the semiconductor detectors. The efficiencies for symmetric trench devices can be doubled by capturing streaming neutrons from the first detector. Microstructure patterns other than trench pattern variations do not conveniently stack to completely intersect neutron paths; hence trench patterns are best for stacked configurations.
7. With low LLD settings and minimal feature sizes, an individual MSND with asymmetric features (trenches wider than

semiconductor fins) offers high efficiencies. Theoretically, asymmetric designs should have higher ϵ_{tm} [32]. However, with the LLD set at channels generally necessary to discriminate against background gamma rays, the stacked trench design with symmetric features outperforms the asymmetric designs (stacked or not).

At present, the highest efficiency recorded by an MSND is from a dual stack of 1-cm² devices, which demonstrated a best ϵ_{tm} of 42% [62]. The largest such devices, presented here, are 4-cm², dual stacked devices that have shown a best ϵ_{tm} of 32.4%. The next generation of devices will have straight trenches exceeding 450 μm deep (as shown in Fig. 21), which, with regard to recent results for single-sided devices, should increase the ϵ_{tm} above 50%. Overall, with the progress realized over the past decade, MSNDs are now at a stage of development ready for commercialization.

Acknowledgments

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