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10	(Dated: January 21, 2016)
11	Ultra-low-background experiments, generically termed rare-event searches, address some of the
12	most important open questions in particle physics, cosmology and astrophysics: direct detection of
13	dark matter, neutrinoless double beta decay, proton decay, and detection of solar and supernovae
14	neutrinos. Although their detection methods and physics goals are varied, rare-event searches share a
15	number of common requirements in order to obtain sensitivity to low-rate processes in the presence of
16	an overwhelming rate of environmental radiation, including the need for significant rock overburdens
17	to moderate the flux of cosmic-ray muons. This requirement is so generic that an international
18	community of underground science has emerged, with dozens of experiments operating in mines
19	that vary in depth from a few hundred meters water equivalent (m.w.e.) to many thousand.
20	Simulations are used to understand backgrounds caused by naturally occurring radioactivity in the
21	rock and in every piece of shielding and detector material used in the experiment. Most important
22	are processes like spontaneous fission and (α, n) reactions in material close to the detectors that can
23	produce neutrons. A comparison study between two dedicated softwares is detailed. Neutron yields
24	and spectra obtained with Mei-Zhang-Hime and SOURCES4 codes are presented.

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Radiogenic Neutron Background

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I. INTRODUCTION

Reduction of radiogenic backgrounds is one of the most 26 important factors for rare event search experiments in-27 cluding searches for dark matter and neutrino-less dou-28 ble beta decay. These radiogenic backgrounds can be 29 generically classified into two types: electron recoil and 30 nuclear recoil backgrounds. Electron recoil background 31 result from the interactions of gamma rays, electrons or 32 beta particles interacting with the electrons in the detec-33 tor's target medium while nuclear recoil backgrounds re-34 sult from neutrons interacting with the nucleus in the de-35 tector's target medium. In dark matter experiments, the 36 nuclear recoil background is of particular concern because 37 a nuclear recoil from a neutron can be indistinguishable 38 from a nuclear recoil from a WIMP. 30

Neutrons are produced by spontaneous fission, α -40 n interactions and muon-induced interactions. Muon-41 induced neutrons can be reduced by operation the de-42 tector deep underground and by placing passive shielding 43 ⁴⁴ around the detector. In addition, muon-induced neutrons ⁴⁵ can often be recognized by identifying the parent muon in a muon veto. More difficult to deal with are neutrons 46 resulting from α -n interactions and spontaneous fission 47 $_{48}$ from 238 U, 235 U, and 232 Th present in the materials the shielding and the detectors themselves. Thus, experi-49 50 mentalists must select their materials carefully when de-51 signing and constructing their experiments. This requires 52 that they have accurate simulations of the processes in 53 the materials they are considering.

54 ⁵⁵ calculations, SOURCES-4 and a second code developed ⁸⁴ ried out considering ²³²Th, ²³⁸U decay chains in secular

⁵⁶ by Mei, Zhang and Hei which we will refer to as the USD 57 code.

II. NEUTRON YIELD AND SPECTRA

59 The measurements of neutron spectra strongly depend 60 on the material and are not straightforward since neu-⁶¹ trons are neutral particles. Their calculations is criti-62 cal to low background experiments such as direct dark 63 matter search experiments. The total neutron yield in-⁶⁴ dicates the number of neutrons which are produced or ⁶⁵ had entered the target whereas the neutron energy spec-⁶⁶ trum determines the background events we would expect ⁶⁷ in the energy range of interest. Both are then needed ⁶⁸ in order to carry out a complete and reliable neutron ⁶⁹ background simulation. The evaluation of neutron yields 70 and spectra can be performed via different codes: the 71 modified version of SOURCES4A [1] and the code de-⁷² veloped by Mei, Zhang and Hime [2] made available 73 online at http://neutronyield.usd.edu have been consid-74 ered. SOURCES4 code has been modified to extend the ⁷⁵ cross section for (α, n) up to 10 MeV, based on experimen-⁷⁶ tal data, whenever possible, and calculations performed ⁷⁷ via the EMPIRE code [3] by the group at the Univer-78 sity of Sheffield. SOURCES4A and USD codes calculate ⁷⁹ neutron yields and spectra from (α, n) reactions due to ⁸⁰ the decay of radionuclides. Radiogenic neutrons are due ⁸¹ to intrinsic contamination of materials surrounding the $_{\rm ^{82}}$ detectors of $^{232}{\rm Th},\,^{238}{\rm U}$ and $^{235}{\rm U}$ decay chains. Compar-There are currently two codes available for use in such ⁸³ ison study between SOURCES4 and USD codes is car-

85 equilibrium, although a possibility of disequilibrium can ⁸⁶ be taken into account: due to migration differently, the long-lived isotopes, 226 Ra, 222 Rn, 210 Po, 228 Ra, 228 Th 87 ⁸⁸ and the associated decay daughters could be calculated ⁸⁹ separately, see table I. For both chains, most of the neu-⁹⁰ trons are produced by the α generated in the second part 91 of the chains.

TABLE I. Radiogenic neutron yield $(n \cdot s^{-1} \cdot cm^{-3})$ from (α, n) reactions in different materials for 1ppb of ²³⁸U and ²³²Th decay chains. Neutron yield have been calculated via the modified SOURCES4A code. Noutron yield for 1ppb $(n.s^{-1}.cm^{-3})$

	Neutron yield for 1ppb $(n \cdot s^{-1} \cdot cm^{-3})$			
Material	$^{238}\mathrm{U} ightarrow ^{226}\mathrm{Ra}$	226 Ra $\rightarrow ^{206}$ Pb		
Stainless Steel	$6.4 \cdot 10^{-15}$	$3.1 \cdot 10^{-11}$		
Pyrex	$4.0 \cdot 10^{-11}$	$1.9 \cdot 10^{-10}$		
Borosilicate Glass	$6.3 \cdot 10^{-11}$	$2.8 \cdot 10^{-10}$		
Titanium	$1.14 \cdot 10^{-13}$	$1.0 \cdot 10^{-10}$		
Copper	$0.0 \cdot 10^{-11}$	$2.8 \cdot 10^{-12}$		
$PE(C_2H_4)$	$1.6 \cdot 10^{-12}$	$1.1 \cdot 10^{-11}$		
PTFE (CF_2)	$1.8 \cdot 10^{-10}$	$1.6 \cdot 10^{-9}$		
	$^{232}\mathrm{Th} ightarrow ^{228}\mathrm{Th}$	$^{228}{ m Th} ightarrow ^{208}{ m Pb}$		
Stainless Steel	$8.8 \cdot 10^{-19}$	$4.1 \cdot 10^{-11}$		
Pyrex	$2.4 \cdot 10^{-12}$	$8.4 \cdot 10^{-11}$		
Borosilicate Glass	$3.8 \cdot 10^{-12}$	$1.2 \cdot 10^{-10}$		
Titanium	$4.4 \cdot 10^{-16}$	$9.3 \cdot 10^{-11}$		
Copper	$0.0 \cdot 10^{-11}$	$9.5 \cdot 10^{-12}$		
$PE(C_2H_4)$	$1.6 \cdot 10^{-13}$	$5.1 \cdot 10^{-12}$		
PTFE (CF_2)	$7.1 \cdot 10^{-12}$	$7.7 \cdot 10^{-10}$		

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The calculation of the neutron spectra requires as in-94 put the cross-sections of (α, n) reactions, the probabilities 95 of nuclear transition to different excited states (branch-96 ing ratio) and the alpha emission lines from the radioac-97 tive radionuclides. Both codes consider a thick target: 98 calculation of neutron yields and spectra are carried out ۵Q under the assumption that the size of radioactive sample exceeds significantly the range of alpha. The energy bin 101 size of the (α, n) calculation is fixed to be 0.1 MeV in 102 USD code while is user dependent in SOURCES4A. 103

Table II lists α -lines respectively for ²³²Th and ²³⁸U 104 decay chains, present in SOURCES4A and USD codes. 105 USD code is missing the lines coming from ²²²Ra iso-106 tope in ²³⁸U decay chain which SOURCES4A library is 107 considering. Overall, the branching ratio and the energy 108 lines are in good agreement between the two codes. 109

Cross-sections and branching ratios are required as well $_{122}$ perimentally observed. 110 for neutron yield and spectra calculations. The USD 123 111 ¹¹² code considers TENDL 2012 [4] to provide (α , n) nu-¹²⁴ section libraries used in USD and SOURCES4A has been 113 114 115 116 ¹¹⁷ and, for some isotopes, a combination of data measure-¹²⁹ such as stainless steel, copper, titanium, borosilicate glass ¹¹⁸ ments and EMPIRE2.19 calculations. Also, EMPIRE is ¹³⁰ (PMTs glass), PTFE which become important when the ¹¹⁹ the code recommended by International Atomic Energy ¹³² external flux is attenuated by the shielding. Compari-¹²⁰ Agency (IAEA). Neither EMPIRE nor TALYS can cal-¹³³ son of cross section inputs results in a good agreement ¹²¹ culate properly resonance behavior which has been ex- ¹³⁴ for most of isotopes in both code libraries. For some,

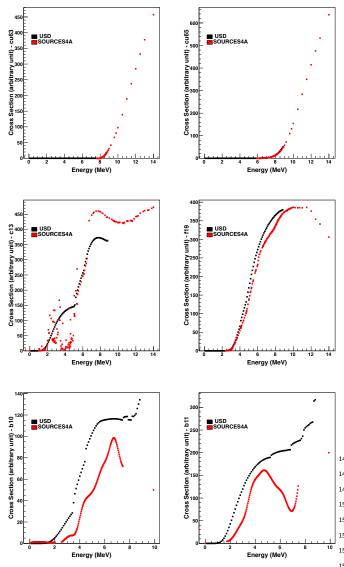
TABLE II. Alpha lines present in SOURCES4A and USD, and their intensity (BR) for isotopes in the 232 Th and 238 U decay chains. Only lines with intensity > 1% have been quoted.

	SOURC	ES4A	USD		
Isotopes	Line (keV)	BR (%)	Line (MeV)	BR (%)	
238 U	4151	21	4.151	21	
U	4198	79	4.198	79	
234 U	4722.4	28.42	4.722	28.6	
U	4774.6	71.38	4.775	71.4	
230 Th	4620.5	23.4	4.621	23.7	
111	4687.0	76.3	4.688	76.3	
226 Ra	4601	5.55	4.602	5.6	
	4784.34	94.45	4.784	94.4	
222 Rn	5489	99.92	5.490	100	
218 Po	6002.35	99.98	6.002	100	
214 Po	7686.82	99.99	7.687	99.99	
$^{210}\mathbf{Po}$	5304.33	99.99	5.304	100	
232 Th	3947.2	21.7	3.954	22.1	
111	4012.3	78.2	4.013	77.9	
228 Th	5340.36	27.2	5.340	28.5	
111	5423.15	72.2	5.423	71.5	
224 Ra	5448.6	5.06	5.449	5.1	
	5685.37	94.92	5.685	94.9	
220 Rn	6288.3	99.99	6.288	100	
$^{216}\mathbf{Po}$	6778.5	99.99	6.778	100	
212 Bi	6051.1	25.16	6.050	26.2	
	6090.2	9.79	6.0902	9.8	
212 Po	8784.6	100	8.784	64	

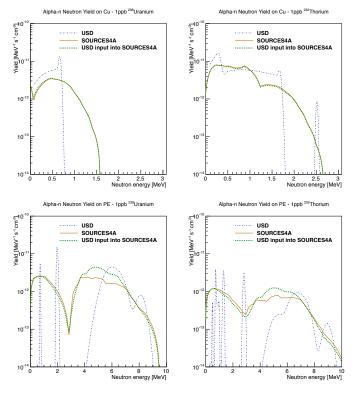
TABLE III. Radiogenic neutron yield $\rm (n/s/cm^3)$ for copper and polyethylene materials and for $^{238}\rm U$ and $^{232}\rm Th$ decay chains. Column (1) and (2) refer to pure USD and SOURCES4A calculation, respectively. Column (3) refers to SOURCES4A calculation with USD (α , n) cross section libraries. A ratio of the neutron yield is also provided: column (a) refers to the ratio of (2) over (1), whereas column (b) corresponds to the ratio (2)/(3)

					Ra	tio
Material	Chain	(1)		(3)	(a)	(b)
Copper	²³⁸ U ²³² Th	$3.46 \\ 11.1$	2.84 9.49	$2.93 \\ 9.18$	0.8 0.9	1.0 1.0
Polyethylene (C_2H_4)	²³⁸ U ²³² Th	$9.56 \\ 2.87$	$12.6 \\ 5.28$	$16.4 \\ 5.97$	$1.3 \\ 1.8$	$\begin{array}{c} 0.8 \\ 0.9 \end{array}$

An extensive comparison between the different crossclear cross-sections. TENDL is a validated nuclear data ¹²⁵ carried out for the target nuclides present in the matelibrary which provides the output of the TALYS [5] nu- 126 rials contributing the most to radiogenic neutron backclear model code system; SOURCES4 cross section in- 127 ground. Specifically, we refer to materials which comput libraries come from EMPIRE2.19 [3] calculations ¹²⁸ pose the shielding scheme and the internal detector parts,



 $_{136}$ crepancies. To better understand the contribution due $_{158}$ SOURCES4A (column (2)) input (α , n) cross-sections. ¹³⁷ to the cross section input library in the radiogenic neu- ¹⁵⁹ For polyethylene, we can conclude that the input cross-¹³⁸ tron yield and spectrum we have calculated radiogenic ¹⁶⁰ section may account up to a 20% discrepancy in neutron ¹³⁹ neutron yield and spectra for two different materials: ¹⁶¹ yield. Figure 3 shows radiogenic neutron spectra for cop-¹⁴⁰ copper, for which the input cross sections in both codes ¹⁶² per (upper row) and polyethylene (lower row), both from 141 are matching, and polyethylene, for which input cross 163 uranium and thorium decay chains, left and right panels ¹⁴² sections of ¹³C show discrepancies between the codes, ¹⁶⁴ respectively. ¹⁴³ details in figure 1. We have considered natural copper ¹⁶⁵ 144 (70% ⁶³Cu and 30% ⁶⁵Cu) with a density of 8.96 g/cm³; 166 obtained via SOURCES4A and USD codes for different $_{145}$ polyethylene material (C₂H₄) is considered with a density $_{167}$ material has been carried out. Results are shown in ta-¹⁴⁶ of density is 0.935 g/cm³. Estimates are done for 1ppb ¹⁶⁸ ble IV and figure 3. A qualitative agreement between



¹⁴⁷ in ²³⁸U and ²³²Th decay chains. Calculations consist of ¹⁴⁸ pure SOURCES4A and USD computation and a mixed 149 computation for which we run SOURCES4A algorithm ¹⁵⁰ with cross section inputs of USD. Resulting radiogenic ¹⁵¹ neutron yields are quoted in table III. The column (a) of ¹⁵² the radiogenic neutron yield ratio quotes the calculation ¹⁵³ differences between SOURCES4A and USD codes: they ¹⁵⁴ show a reasonably good agreement, inside a 50% discrep-¹⁵⁵ ancy. The column (b) refers to the ratio of radiogenic ¹⁵⁶ neutron yield resulting from the same algorithm calcu-¹³⁵ such as ¹³C and ¹⁰B and ¹¹B the cross sections show dis-¹⁵⁷ lation (SOURCES4A) but with USD (column (3)) and

A comparison of neutron yield and energy spectrum

169 the two codes is observed. A maximum discrepancy of 199 the PTFE for variety of materials studied; it is not likely ¹⁷⁰ a factor 2 is found. The energy spectra calculated via ²⁰⁰ to be the leading source of neutron backgrounds for most ¹⁷¹ SOURCES4A code are in general smoother, without the ²⁰¹ xenon detectors. 172 presence of peaks, feature of USD spectra.

TABLE IV. Radiogenic neutron yield $(n \cdot s^{-1} \cdot cm^{-3})$ per material considering 1ppb of ²³⁸U and ²³²Th. The percentage difference is calculates as (SOURCES4A-USD)/[(SOURCES4A+USD)/2].

	$\begin{array}{c} \textbf{Neutron Yield} \\ \textbf{(n}{\cdot}\textbf{s}^{-1}{\cdot}\textbf{cm}^{-3} \textbf{)} \end{array}$			
Material	Chain	SOURCES4	A USD	Diff %
Cu	^{238}U	2.84E-12	3.46E-12	20
Ou	$^{232}\mathrm{Th}$	9.49E-12	1.11E-11	16
$PE(CH_2)$	^{238}U	1.26E-11	9.56E-12	-27
1 E (0112)	$^{232}\mathrm{Th}$	5.28E-12	2.87E-12	-59
Titanium	²³⁸ U	$1.04 \ 10^{-10}$	$1.99 \ 10^{-10}$	-63
1 Itamuni	232 Th	$9.29 \ 10^{-11}$	$1.24 \ 10^{-10}$	-28
Stainless Steel	²³⁸ U	$3.10 \ 10^{-11}$	$5.95 \ 10^{-11}$	-63
Stanness Steer	232 Th	$4.05 \ 10^{-11}$	$6.80 \ 10^{-11}$	-51
Pvrex	²³⁸ U	$2.30 \ 10^{-10}$	$1.61 \ 10^{-10}$	36
I yICA	²³² Th	$8.66 \ 10^{-11}$	$4.59 \ 10^{-11}$	61
Borosilicate Glass	²³⁸ U	$3.48 \ 10^{-10}$	$2.45 \ 10^{-10}$	35
Dorosinicato Giass	²³² Th	$1.27 \ 10^{-10}$	$6.98 \ 10^{-11}$	58
PTFE (CF_2)	²³⁸ U	$1.81 \ 10^{-9}$	$1.60 \ 10^{-9}$	12
1 11 12 (01 2)	$^{232}\mathrm{Th}$	$7.76 \ 10^{-10}$	$5.42 \ 10^{-10}$	36

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III. **GEANT4 PROPAGATION**

To evaluate the impact of the varying neuron spectra 174 produced by SOURCES4A and the USD calculator, sim-175 plified detector geometries were created within a RAT 176 [6] framework with Geant4.9.5.p01 and the pertinent 177 high precision neutron physics list utilizing cross sections 178 from G4NDL3.14 for neutrons under 20 MeV. Four sim-179 ulations, for neutrons from uranium and thorium, with 180 the spectra from SOURCES4A and USD (shown in Fig-181 ure /reffig:radspectra) were run for each relevant material 182 under study. 183

184 185 186 187 189 190 3 191 in the borosilicate glass, as it is the leading source of 232 tween both simulations. 192 radiogenic neutrons in many liquid argon detectors. 193

194 195 196 ¹⁹⁷ titanium, and liquid scintillator veto with a diameter and ²³⁷ recoils seen above threshold. These differences are eas-¹⁹⁸ height of 3 m. Neutrons were generated isotropically in ²³⁸ ily seen in the lower-left panel of Figure 4 for the ²³⁸U

The final geometry studied was a cylindrical solid ger-202 $_{203}$ manium detector with a 10 cm diameter and 120 cm 204 height. It is surrounded by nested cylinders: first 1 cm $_{205}$ thick copper, then 15 cm of polyethylene veto and 10 cm ²⁰⁶ of lead. The neutrons are generated isotropically within the copper. 207

For these sample studies, an analysis threshold on the 208 neutron-induced nuclear recoils of 20 keV was set in the ²¹⁰ argon detector and 5 keV in the xenon and germanium detectors. Scatters were rejected as WIMP-like recoils if 211 there were multiple nuclear scatters over threshold within 212 the target. Figure /reffig:nuclearrecoils shows the in-²¹⁴ duced nuclear recoil spectra in these simulated detector ²¹⁵ targets along with the single nuclear recoil spectra. The ²¹⁶ larger liquid noble detectors show greater reductions from 217 all nuclear scatters to single nuclear scatters due to their size. The induced recoil spectra visibly smooth out the 218 neutron spectra, and the differences between simulations 220 originating with the SOURCES4A and USD are mini-221 mized when studying the single nuclear recoils of inter-222 est.

TABLE V. The differences in nuclear recoil counts over threshold simulated for different origin and target materials with SOURCES 4A and USD initial neutron spectra and yields. The percentage difference is calculated as (SOURCES4A-USD)/[(SOURCES4A+USD)/2]. The χ^2 per degree of freedom is calculated just for the single recoil spectra shape and excludes the normalization to total neutron yield.

Materia/Target	Chain	Recoils Diff%	Singles Diff%	χ^2/NDF
Borosilicate/Ar	^{238}U	23	34	1.24
Dorosilicate/Al	232 Th	27	41	1.32
PTFE/Xe	^{238}U	-2	11	1.89
I II D/ AC	232 Th	23	26	1.06
Cu/Ge	²³⁸ U	-81	-58	152
04/00	232 Th	-16	-14	5.83

Table V provides the percentage difference between 223 Three simplified direct dark matter detector geome- 224 the simulated nuclear recoil counts from SOURCES4A tries were established to study neutron elastic scatter sig- 225 and USD neutron spectra. The difference in counts for nals within central detector materials and the potential 226 the borosilicate and PTFE studies can nearly all be atfor vetoing neutrons with outer detectors. The first was 227 tributed to the difference in the total neutron yields. Ina spherical liquid argon detector, with a radius of 1 m, is 228 deed, these count differences are generally smoothed out surrounded by shells of 10 cm thick acrylic, 5 mm thick ²²⁹ and reduced proportionately from the yield differences borosilicate glass, and a water veto out to a radius of $_{230}$ in Table IV, and a χ^2 per degree of freedom test of just m. The simulated neutrons were isotropically created ²³¹ the recoil spectra shapes shows reasonable agreement be-

This is not the case for the neutrons originating in 233 The second geometry studied was a cylindrical liquid 234 copper. The total yields began with a 20% agreement, xenon detector with a 1 m diameter and height. It is 235 but the truncation in energy of the USD spectra causes nested within cylinders of 3 cm thick PTFE, 2 cm thick 236 a significant difference of up to 80% for the numbers of 240 241 242 243 244 245 The remaining elastic nuclear scatters comparisons be- 259 these spectral considerations. 246 tween SOURCES and USD initial spectra were analogous 260 247 to those for the single recoils. 248

The impact upon neutron background simulations for 249 dark matter detectors of the difference between $(\alpha, n)^{-261}$ 250 ²⁵¹ neutron spectra calculated with SOURCES4A and the

²³⁹ neutrons originating in Cu and recoiling in a Ge target. ²⁵² USD webtool is primarily one of overall normalization. Additional tests, that are not shown here there, vetoed ²⁵³ The differences would lead to different background preevents with more than 1 keV deposited from inelastic or 254 dictions prior to running an experiment, but when speccapture gamma ray scatters within the target, or if a 255 tral fits are made to recoils seen in a detector for multiple neutron capture occurred within the veto material. Al- 256 scatters, high energy or high radius events, the prediction though no common dopants were included in the veto 257 of low energy single nuclear recoils is quite robust. Howmaterials, most neutrons did capture within the vetoes. 258 ever, there may be other exceptions besides copper to

RAT reference needs to be added

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IV. CONCLUSION

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FIG. 3. Radiogenic neutron spectra ($n \cdot MeV^{-1} \cdot s^{-1} \cdot cm^{-3}$) calculated for 1ppb ²³⁸U and ²³²Th decay chains, left and right panels, respectively. The (α , n) reaction contribution is shown in various commonly used materials from SOURCES4A in orange and USD in blue. From top to bottom materials are: copper, titanium, stainless steel, pyrex, borosilicate glass, polyethylene and teflon (PTFE).

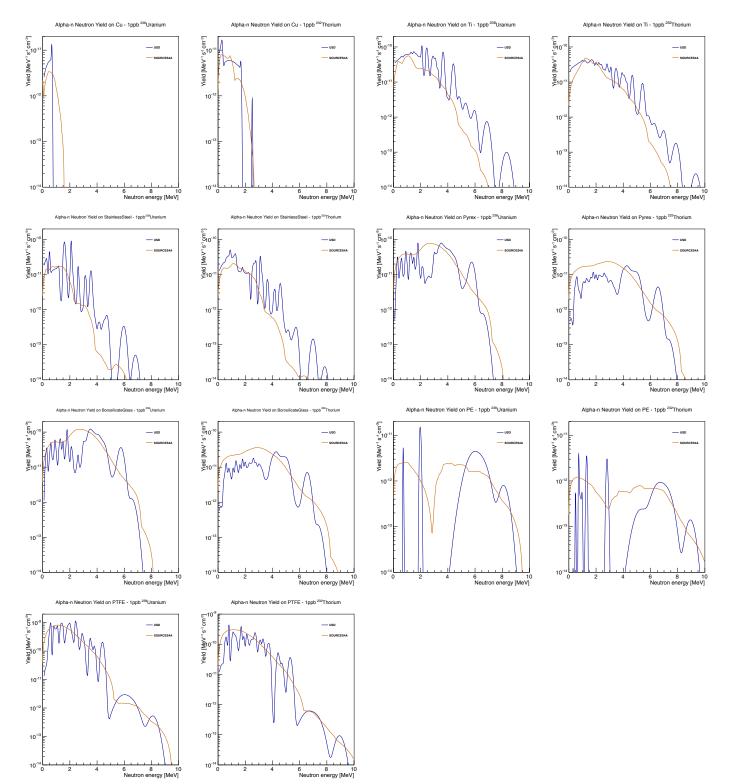


FIG. 4. Comparisons of nuclear recoils in simplified direct dark matter detector GEANT4 simulations induced from (α, n) neutrons originating in detector materials. All red lines correspond to SOURCES4A initial spectra, while the USD initial spectra are plotted in blue. The solid lines are histograms of all individual nuclear recoils in the target materials, while the dashed lines are irreducible single nuclear recoils within the target. On the left are simulations for ²³⁸U, and ²³²Th spectra are on the right. The detectors from top to bottom are an argon target with neutrons originating in borosilicate glass, a xenon target with neutrons originating in PTFE, and a germanium target with neutrons originating in copper.

