

1 HIGH-SENIORITY EXCITATIONS IN EVEN
 2 NEUTRON-RICH Sn ISOTOPES POPULATED
 3 IN FUSION–FISSION REACTIONS*

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15 High-seniority excitations above the 10^+ and $27/2^-$ isomeric states were
 16 investigated with gamma coincidence techniques in neutron-rich Sn isotopes
 17 produced in fission processes following $^{48}\text{Ca}+^{208}\text{Pb}$, $^{48}\text{Ca}+^{238}\text{U}$ and
 18 $^{64}\text{Ni}+^{238}\text{U}$ reactions. In the data analysis, the delayed gamma coincidence
 19 technique was used to establish high-spin state structures in all Sn isotopes
 20 with isomeric half-lives below 10 μsec . For cases with long-lived isomeric
 21 states, the gamma cross-coincidence method was employed to identify such
 22 structures. The relevant features of the fusion–fission process were investi-
 23 gated to enable these identifications. The discussion of some details of these
 24 analyses is followed by two examples of the results obtained: the ^{124}Sn level
 25 scheme and the level energy systematics for selected states established in
 26 even Sn isotopes.

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28 The investigation of neutron-rich Sn isotopes, with their closed $Z = 50$
 29 proton shell and neutrons filling the $s_{1/2}$, $d_{3/2}$ and $h_{11/2}$ orbitals above the
 30 $N = 64$ neutron number, revealed level structures that can be well un-
 31 derstood within a simple shell-model description. A notable feature is the

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32 appearance of isomers involving the high- j $h_{11/2}$ intruder orbital. Indeed,
33 the characteristic highest-spin seniority $\nu = 2$ and 3 ($h_{11/2}$) ^{n} 10^+ and $27/2^-$
34 isomers have been established in all neutron-rich Sn isotopes through a se-
35 ries of deep-inelastic [1–3] and fusion–evaporation [4] reactions with heavy
36 ions. Whereas the energies of these isomers decrease smoothly with the mass
37 number and the first excited 2^+ state, energy remains stable throughout the
38 whole series of Sn isotopes, the filling of the $h_{11/2}$ neutron orbital is re-
39 flected in a transparent behavior of the $B(E2)$ values extracted for isomeric
40 transitions depopulating the 10^+ and $27/2^-$ isomers. The latter behavior
41 indicates that this sub-shell is half-filled in the ^{123}Sn isotope. Until recently,
42 similar features could not be tested for higher-seniority excitations, since no
43 information was available on higher-spin states located above the seniority 2
44 and 3 isomers. In the present report, the attempt to study such states in all
45 neutron-rich Sn isotopes will be described with a focus on the experimental
46 techniques used to identify these structures.

47 The complementary data from three “standard” gamma coincidence ex-
48 periments were used to perform an extensive analysis of high-spin levels
49 in the Sn isotopes produced in fusion–fission reactions. The measurements
50 were performed at the Argonne National Laboratory with the ATLAS su-
51 perconducting linear accelerator and the Gammasphere [5] detector array,
52 which consisted of 100 Compton-suppressed Ge detectors. In two of these
53 experiments, a 330-MeV ^{48}Ca beam was bombarding 55 mg/cm^2 ^{238}U and
54 50 mg/cm^2 ^{208}Pb targets, and in the third one, a 430-MeV ^{64}Ni beam was
55 used with the ^{238}U target. All of the experimental projects were primarily
56 devoted to investigations of nuclei produced in deep-inelastic reactions, but
57 the observed abundant population of Sn isotopes in the desired $A = 118$ to
58 126 mass range enabled the search for the hitherto unknown structures in
59 these nuclei. The analysis clearly established that, in the $^{48}\text{Ca}+^{238}\text{U}$ and
60 $^{48}\text{Ca}+^{208}\text{Pb}$ experiments, the $^{118-126}\text{Sn}$ isotopes were produced in fusion–
61 fission reactions, whereas the fission of the ^{238}U target nuclei populated them
62 predominantly in the third colliding system: $^{64}\text{Ni}+^{238}\text{U}$. In all the experi-
63 mental runs, γ -ray coincidence data were collected with a trigger requiring
64 three or more Compton-suppressed gamma quanta to be in coincidence. The
65 beams were pulsed with a 412 ns repetition rate to provide a clean separa-
66 tion between prompt and delayed γ rays. For the detailed analysis, the
67 data were unfolded into triple- γ coincidence events and sorted into separate
68 prompt (PPP) and delayed (DDD) three-dimensional cubes. PPD (PDD)
69 cubes with two (one) prompt and one (two) delayed γ rays were also sorted.
70 The delay between γ rays was chosen taking into account the half-lives of
71 isomers in order to optimize selection of specific events and to reduce con-
72 tributions from random coincidences.

73 The data analysis established extended level structures above the senior-
 74 ity 2 and 3 isomers in all Sn isotopes from ^{118}Sn to ^{126}Sn , and confirmed the
 75 recently reported levels in ^{128}Sn [6]. Whereas for the even isotopes this anal-
 76 ysis has already been completed and a full set of results is being prepared
 77 for publication [7], some of the odd isotopes still require further detailed
 78 inspections of the data. In the present report, the level scheme established
 79 in the ^{124}Sn isotope was selected as a typical example of the final results,
 80 but the discussion will be focused mainly on the analysis method applied
 81 and on some aspects of the fission processes that proved important to iden-
 82 tify new excitations in the Sn isotopes under investigation. The standard
 83 delayed γ coincidence technique was employed in the analysis of the Sn iso-
 84 topes for which the half-lives of the 10^+ or $27/2^-$ isomeric states are shorter
 85 than $\approx 10 \mu\text{sec}$. In this range of half-lives the rays preceding in time the
 86 isomer could be easily identified in the coincidence spectra obtained with
 87 gates placed on known transitions below the isomer and delayed within the
 88 appropriately selected time-range. Typically, the prompt (P) spectra ob-
 89 tained from the PDD coincidence cubes with a requirement of two delayed
 90 γ rays provided a unique identification of transitions located above the iso-
 91 mers. The subsequent analysis of the prompt (PP) matrices, obtained from
 92 the PPD cubes by selecting all of the delayed transitions below the isomers,
 93 allowed for the construction of the level schemes above the long-lived lev-
 94 els. It turned out that, except for ^{118}Sn , in all other even Sn isotopes the
 95 presence of higher-lying isomers could be detected with the main decay pro-
 96 ceeding via cascades of three transitions. The existence of isomers allowed
 97 us to exploit further the delayed coincidence technique in such cases, as this
 98 feature significantly increased the sensitivity to the detailed level sequences
 99 in the upper parts of these level schemes and enabled to delineate the decay
 100 of new isomers accurately.

101 The long half-lives of the seniority 2 and 3 isomers in some of the Sn
 102 isotopes (*e.g.*, $62 \mu\text{sec}$ in ^{122}Sn and $45 \mu\text{sec}$ in ^{124}Sn) did not allow to apply
 103 the simple delayed coincidence analysis discussed above, and γ transitions
 104 located above the isomers had to be identified using the cross-coincidence
 105 technique [8]. This required a more detailed knowledge of the fusion-fission
 106 process in order to establish which of the complementary fragments accom-
 107 panying a specific Sn isotope should be expected in the reaction exit channel.
 108 In the $^{48}\text{Ca}+^{238}\text{U}$ data, the coincidence spectra of prompt transitions preced-
 109 ing in time isomeric decays in the selected Sn isotopes revealed the presence
 110 of sequences of transitions from the ground-state bands of Sn isotopes. This
 111 observation clarified that Sn isotopes are produced in the fission of the highly
 112 excited compound nucleus ($Z = 112$ and $A = 286$), which is followed by the
 113 evaporation of a large number of neutrons, as concluded from the observed
 114 mass distribution of Sn isotopes. The production yields of Sn isotopes

115 displayed in Fig. 1 (a), (b), (c) were extracted from the coincidence spectra
 116 with delayed gates placed on the corresponding isomeric decay transitions in
 117 the ^{121}Sn , ^{119}Sn and ^{118}Sn nuclei, respectively. It is apparent that the mass
 118 distributions obtained in this way are rather broad and only a small shift
 119 of the average mass is observed for Sm fragments complementary to each of
 120 the selected Sn isotopes. A similar analysis performed for the $^{48}\text{Ca}+^{208}\text{Pb}$
 121 data established that, also in this case, the predominant process populating
 122 Sn isotopes is fission of the compound nucleus ($Z = 102$, $A = 256$). This
 123 was inferred from the presence of known transitions in the complementary
 124 Te isotopes. The numbers of evaporated neutrons obtained from the bal-
 125 ance of masses are displayed for both reactions in Fig. 1 (d) and (e). The
 126 high average values of 15 and 10 neutrons obtained for the $^{48}\text{Ca}+^{238}\text{U}$ and
 127 $^{48}\text{Ca}+^{208}\text{Pb}$ reactions, respectively, are to be expected when one takes into
 128 account the high excitation energies of the compound nuclei undergoing fis-
 129 sion. It has to be noted that the wide ranges of neutron evaporation numbers
 130 observed in Fig. 1 (d) and (e) are arising also from the broad projectile en-
 131 ergy range achieved in these thick target experiments. In the same analysis
 of the $^{64}\text{Ni}+^{238}\text{U}$ reaction data, the absence of known transitions in Yb iso-

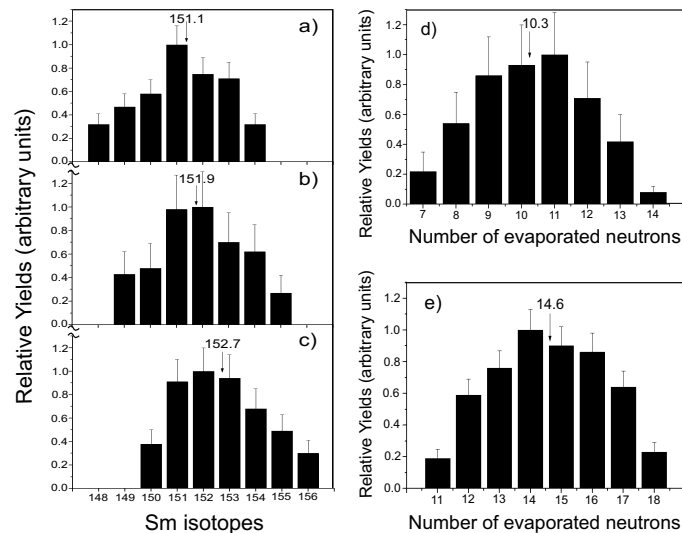


Fig. 1. Left panels: Population of Sm isotopes produced in the fusion–fission $^{48}\text{Ca}+^{238}\text{U}$ reaction as complementary fragments to the ^{121}Sn (a), ^{119}Sn (b) and ^{118}Sn (c) isotopes selected in the gamma cross-coincidence analysis. Right panels: Number of neutrons evaporated in the $^{48}\text{Ca}+^{208}\text{Pb}$ (d) and $^{48}\text{Ca}+^{238}\text{U}$ (e) fusion–fission reactions obtained from the mass balance of Sn isotopes and the Te and Sm isotopes observed as complementary fragments in the gamma-cross coincidence analysis of the respective reaction data. See the text for details.

132 topes, and the presence of γ rays from Mo isotopes, allowed to conclude that,
 133 in this case, the investigated Sn isotopes arise from fission of the ^{238}U tar-
 134 get nuclei and, furthermore, that the compound nucleus is practically never
 135 formed. Here, the cross-coincidence results were not as transparent due to
 136 the apparent contribution to the Sn isotopic production of fission of other
 137 target-like reaction products. Therefore, only the first two experiments were
 138 used for the cross-coincidence identification of γ rays located in Sn isotopes
 139 above the long-lived isomeric states.

140 The detailed inspection of the coincidence spectra obtained from the PPP
 141 cubes with double gates placed on transitions from the series of Sm and Te
 142 isotopes, in the $^{48}\text{Ca}+^{238}\text{U}$ and $^{48}\text{Ca}+^{208}\text{Pb}$ data, respectively, provided the
 143 identification of several new transitions in each of the Sn isotopes under
 144 investigation, including those associated with long-lived isomers. Further
 145 conclusive identifications were made with the PPD cubes, where the same
 146 gate selection provided delayed coincidence spectra exhibiting the clear pres-
 147 ence of transitions from the new higher-lying isomeric states in the even Sn
 148 isotopes. Using this initial information as a starting point, the subsequent
 149 detailed analysis could delineate level schemes above the long-lived seniority
 150 2 and 3 isomers in several Sn isotopes. In Fig. 2, the ^{124}Sn level scheme is
 151 displayed as an example of the established structures. Whereas the detailed
 152 discussion of the level scheme construction, the suggested spin-parity assign-
 153 ments and interpretation will be presented in a forthcoming publication [7],
 154 the main features observed can be pointed out in the present report. The
 155 presence of the $T_{1/2} = 260$ ns isomeric state at 4553 keV is characteristic
 156 of the even Sn isotopes. It was assigned as $I^\pi = 15^-$, in analogy to the
 157 similar isomer observed in ^{128}Sn [6]. The observed γ -decay sequences to the
 158 10^+ and 7^- lower-lying isomers are consistent with this assignment and the
 159 shell-model expectations identify this level as the seniority-4 excitation with
 160 a main $\nu(h_{11/2})^3d_{3/2}$ configuration. The strongly populated states feeding
 161 the lowest 12^+ level placed in parallel to the isomer are tentatively assigned
 162 as the 14^+ (4700 keV) and 16^+ (5190 keV) levels and are naturally inter-
 163 preted as the seniority-4 $(h_{11/2})^4$ excitations. States of higher spins, above
 164 the 16^+ level, and yrast states above the 15^- isomer must then correspond
 165 to the highest seniority-6 excitations. Similar sequences of levels were es-
 166 tablished in all neutron-rich even Sn isotopes across the investigated mass
 167 range and a systematics of selected level energies is displayed in Fig. 3. It
 168 exhibits the regularity expected, based on the shell-model interpretation of
 169 the observed states.

170 In conclusion, high-seniority excitations were studied in the neutron-rich
 171 Sn isotopes populated in fusion-fission reactions. The delayed gamma coin-
 172 cidence and the gamma cross-coincidence techniques were used to identify
 173 level structures above the seniority 2 and 3 isomers in all Sn isotopes in the

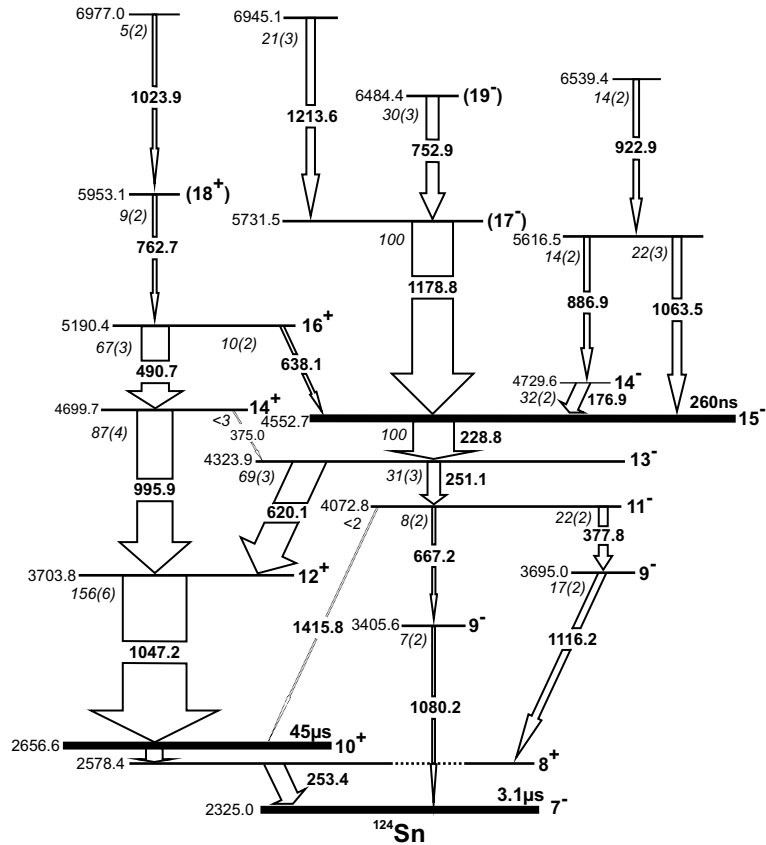


Fig. 2. Level scheme in ^{124}Sn established in the present study above the seniority 2 isomers. Transition intensities are marked by the widths of the arrows and values indicated in italic numbers. A separate intensity normalization was used for transitions located above the 260-ns 15^- isomer. Tentative spin-parity assignments are based on the observed gamma decays, shell-model expectations and systematics of levels observed in Sn isotopes.

174 $A = 118$ to 126 mass range. Some features of the fusion–fission reactions
 175 used in the present study were investigated in order to enable the efficient
 176 use of the cross-coincidence technique in the assignment of gamma rays to
 177 specific reaction channels of interest.

178 During the course of this study, the results of a parallel investigation
 179 of the same Sn isotopes, performed with the (n, xn) [9] and fusion–fission
 180 reactions [10], were reported. The results obtained here, which will be fully
 181 reported in a forthcoming publication, are more detailed, but are generally
 182 in a good agreement with the results of Refs. [9, 10].

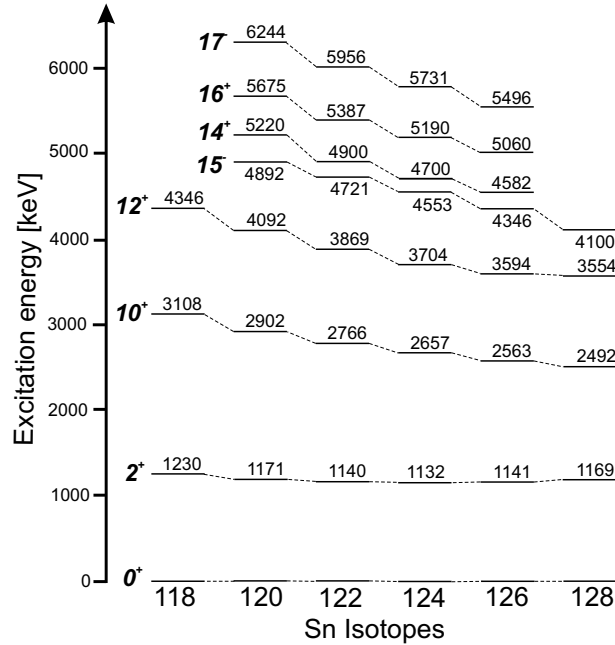


Fig. 3. Systematics of level energies for selected states in even Sn isotopes in the mass range $A = 118$ to 128. The 10^+ and 15^- states are isomeric.

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