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β -decay of ⁷⁵Ni and the systematics of the low-lying level structure of neutron-rich odd-A Cu isotopes.

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Background: Detailed spectroscopy of neutron-rich odd-A Cu isotopes is of great importance for studying the shell evolution in the region of 78 Ni. While there is experimental information on excited states in $^{69-73,77,79}$ Cu isotopes, the information concerning 75 Cu is very limited.

Purpose: Experimentally observed single-particle, core-coupling, and proton-hole intruder states in ⁷⁵Cu, will complete the systematics of these states in the chain of isotopes.

Method: Excited states in 75 Cu were populated in the β -decay of 75 Ni isotopes. The Ni nuclei were produced by the in-flight fission of 238 U projectiles, and were separated, identified, and implanted in a highly segmented Si detector array for the detection of the β -decay electrons. The β -delayed γ rays were detected in a HPGe cluster array. Monte Carlo shell model calculations were performed using the A3DA interaction built on the $pfg_{9/2}d_{5/2}$ model space for both neutrons and protons.

Results: A level scheme of ⁷⁵Cu was built up to \sim 4 MeV by performing a γ - γ coincidence analysis. The excited states below 2 MeV were interpreted based on the systematics of neutron rich odd-A Cu isotopes and the results of the shell model calculations.

Conclusions: The evolution of the single-particle, core-coupling, and proton-hole intruder states in the chain of neutron-rich odd-A Cu isotopes is discussed in the present work, in connection with the newly observed level structure of ⁷⁵Cu.

INTRODUCTION

96 arate experiments performed during the EURICA cam-97 paign [22] at the Radioactive Ion Beam Factory (RIBF) [23] of the RIKEN Nishina Center. A primary beam of 238 U with 345A MeV energy was delivered by the RIKEN 100 accelerator complex [24] with an average intensity of 10 101 pnA. Short-lived, neutron-rich nuclides were produced by 102 in-flight fission of the ²³⁸U projectiles on a ⁹Be target 103 with 555 mg/cm² thickness. Fragments of interest were 104 selected in the first part of the BigRIPS fragment sepa-105 rator [25] using the B ρ - Δ E-B ρ method [26]. These ex-106 periments aimed at studying nuclei in the region near 107 ⁷⁸Ni and used very similar settings of the BigRIPS sepa-108 rator for the selection of the fragments [27]. The particle 109 identification (PID) was performed using the TOF-Bρ-

110 ΔE method [28], making use of the beam-line detectors

both in the second half of BigRIPS and in the ZeroDegree

 $_{\mbox{\scriptsize 112}}$ spectrometer [25]. A PID plot from the experiments can

be found in Ref. [29]. The ⁷⁵Ni ions were transmitted to

₁₁₄ the detection system, where their β -decay to ⁷⁵Cu and

115 subsequent γ decay was detected.

The shell structure of exotic nuclei towards the driplines is expected to differ from that of stable nuclei. Theoretical predictions and existing experimental data so far indicate that the nuclear shell structure, now recognized as a more local than global concept within the nuclear chart, is not as robust as previously thought [1]; the weakening of the spherical shell gaps has been shown to be closely related to the tensor component of the monopole shell-model Hamiltonian [2, 3]. The region near the doubly-magic nucleus ⁷⁸Ni, with its very large neutron-to-proton ratio, is of great interest for shell evolution studies, but continues to be, at the moment, very difficult to investigate experimentally. Here, the systematic study of the excited states of neutron-rich, odd-A Cu isotopes from A = 69 to 79 plays a vital role in understanding the structural changes between the N=40 $_{64}$ sub-shell and N=50 shell closures. Shell-model cal-65 culations find modifications of the proton single-particle 66 energies in the Ni chain with increasing the number of 67 neutrons in the $\nu 1g_{9/2}$ orbital, leading to the inversion of the $\pi 2p_{3/2}$ and $\pi 1f_{5/2}$ orbitals [2-4]. This was con-₆₉ firmed by measuring the inversion of the $3/2^-$ and $5/2^-$ 70 states in the neutron-rich odd-A Cu isotopes [5, 6]. Af-71 ter considering the experimentally available information ₇₂ on excited states in ⁷⁷Cu, the size of the Z=28 shell 73 gap was found to be reduced to approximately 5 MeV at N = 50 [7]

The secondary beam of radioactive ions was implanted 117 into the wide-range active silicon strip stopper array for 118 beta and ion detection (WAS3ABi) [30], which consisted 119 of a stack of 8 DSSSD detectors located at the last fo-120 cal point (F11) of the ZeroDegree spectrometer. Each 121 DSSSD had 60 horizontal and 40 vertical strips of 1 mm 122 pitch, respectively, giving a total of 2400 1x1 mm² pix-123 els in each detector. The DSSSDs had a thickness of 124 1 mm and were separated in depth by 0.5 mm. The Spectroscopic information on the low-lying states in $_{125}$ velocity of the fragments was reduced by an aluminum $^{69-73}$ Cu has been obtained in β -decay [8], Coulomb ex- 126 degrader located in front of WAS3ABi to ensure the im-₁₂₉ tation and β -decay events detected in WAS3ABi. The In 77 Cu, excited states were populated in the β -decay of $_{130}$ EUROBALL-RIKEN Cluster Array (EURICA) of ger-⁷⁷Ni [7] and in the single proton knock-out of ⁷⁸Zn [16]. ₁₃₁ manium detectors [22] was surrounding WAS3ABi with

77 citation [9], and lifetime-measurement experiments [10]. 127 plantation of the desired fragments in the center of the 78 In 69,71 Cu, higher spin states are known from fragmen- 128 stack. A timestamp value was recorded for all the implantation [11] and multi-nucleon transfer reactions [12–15]. 82 In 79 Cu, excited states up to ~ 4.5 MeV have been 132 the purpose of detecting β -delayed γ rays. The average 83 observed for the first time in a proton knockout reac- 133 absolute photo-peak efficiency of the EURICA array dur- $_{54}$ tion [17]. In 75 Cu, previous to the present work, only two $_{134}$ ing the experiments was $\sim 6.5\%$ at 1.33 MeV. 85 low-lying isomeric states had been reported from frag-86 mentation reactions [18–20]. The level scheme obtained $_{87}$ in the present β -decay study fills the gap in the system- $_{135}$ 88 atics of the neutron-rich, odd-A Cu isotopes, providing 136 89 a more complete picture for studying the shell evolution 137 $_{90}$ in the region of 78 Ni. In parallel with the present work, $_{138}$ implantation events and subsequent β -decay electrons de-₉₁ results from a proton knockout experiment on 75 Cu and ₁₃₉ tected in WAS3ABi. To correlate the β -decay signals ⁹² TCu are presented [21], establishing the nature of some ¹⁴⁰ with the implanted ⁷⁵Ni ions it was required that they 93 of the observed states in these isotopes.

III. DATA ANALYSIS AND EXPERIMENTAL RESULTS

The incoming ⁷⁵Ni ions were correlated in time with 141 originated from the same DSSSD within a correlation

EXPERIMENTAL SETUP

The data presented in this work originates from sep-

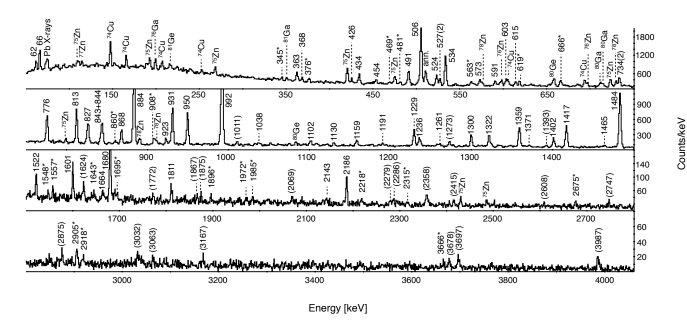


FIG. 1. Singles spectrum of γ rays measured in coincidence with the first position-correlated electrons detected within 2.5 s after the implantation of ⁷⁵Ni ions. Transitions labeled by their energy only, were assigned to ⁷⁵Cu and have been placed in the level scheme of Fig. 5. Transitions labeled by their energy in parentheses were tentatively assigned to ⁷⁵Cu, but could not be placed in the level scheme due to insufficient coincidence relations. Transitions identified to originate from isotopes other than ⁷⁵Cu are labeled with the respective symbol of the nuclide. Transitions that could not be assigned to any specific nuclide are labeled with their energy followed by an asterisk (\star) .

143 plantation position. Figure 1 shows the γ -ray singles 172 daughter decays, respectively, were enhanced. All tran-144 spectrum in coincidence with the first position-correlated 173 sitions which were identified as originating from nuclides 145 electrons detected within 2.5 s after the implantation of 174 other than 75 Cu are labeled in Fig. 1 with the correspond-146 the ⁷⁵Ni ions (7.5 times the half-live of ⁷⁵Ni [29]). Most 175 ing symbol of the nuclide. Those transitions which were 147 of the observed transitions can be expected to originate 176 identified as contaminants, but could not be associated 148 from excited states in ⁷⁵Cu, but transitions from other 177 with any specific nuclide are labeled with their energy fol-149 nuclides may be present in the singles spectrum. Ex- 178 lowed by an asterisk (**). All the other transitions were ₁₅₂ Although the level scheme for ⁷⁴Cu is completely un-₁₈₁ scheme (Fig. 5) are labeled without parentheses, whereas 153 known, the origin of the strongest transitions following 182 those that could not be placed in the level scheme due 154 beta-delayed neutron emission could be confirmed by gat- 183 to insufficient coincidence relations are labeled by their $_{155}$ ing on the 74 Ni ions (1.47×10^5) implanted during the $_{184}$ energies in parentheses. The energies and absolute in-₁₅₆ experiments. In cases where the electron from the β - ₁₈₅ tensities of the transitions assigned to ⁷⁵Cu are listed in 157 decay of ⁷⁵Ni to ⁷⁵Cu escaped detection, the correlated 186 Table I. 158 electron can originate from the daughter decay from ⁷⁵Cu to ⁷⁵Zn, leading to a contamination of the spectrum with ¹⁸⁷ $_{160}$ γ rays from 75 Zn.

162 random coincidences with beta-decay events from iso-191 total decay curve with fits of the individual decays is 169 tra recorded between 0.5 and 1.5 s before, and between 198 build the total decay curve, not only the first, but all 170 2.5 and 5 s after implantation of the ⁷⁵Ni ions, whereas 199 the electrons detected after the implantation were con-

142 area that covered up to two pixels away from the im- 171 transitions originating from random coincidences and the cited states in 74 Cu are populated by β -delayed neutron $_{179}$ assigned to 75 Cu and labeled with their energy. Those emission with a reported probability of 10.0(28)% [31]. 180 transitions in ⁷⁵Cu that could be firmly placed in the level

The number of β -decay events of ⁷⁵Ni recorded during 188 the experiment can be obtained by evaluating the total 189 decay curve using known parameters for the subsequent Finally, there are transitions in the spectrum due to 190 decays of the daughter and granddaughter nuclides. The topes such as ^{77,78}Cu or ^{80,81}Zn that were implanted ¹⁹² shown in Fig. 2. The decay curve shows the time difwith high rates. It was possible to identify such contami- 193 ference between the implantation of the ⁷⁵Ni ions and nant lines by looking at γ -ray spectra in coincidence with 194 the detection of electrons inside the area of correlation, electrons that were detected inside the correlation area, 195 within a time window of 5 s. The constant background but outside the time window of 2.5 s after implantation. 196 was obtained from electron events that were recorded be-Transitions in ⁷⁵Cu were strongly suppressed in the spec- ¹⁹⁷ tween 1.5 and 0.5 s before the implantation events. To

TABLE I. Energies (E_{γ}) and absolute intensities (I_{γ}) of the γ -ray transitions assigned to ⁷⁵Cu. For those transitions placed in the level scheme of Fig. 5, the initial states (E_i) are indicated. Transitions that could not be placed in the level scheme are given in parentheses. The intensities of the 61.8 and 66.2 keV isomeric transitions were corrected for the finite size of the time window that was set for the collection of the γ rays. The intensities are corrected for internal conversion, using conversion coefficients calculated from Ref. [33].

E_{γ} [keV]	$^{\mathrm{a}} E_i \; [\mathrm{keV}]^{\mathrm{a}}$	I_{γ} [%]	$E_{\gamma} [\text{keV}]^{a}$	$E_i [\text{keV}]^{\text{a}}$	I_{γ} [%]	$E_{\gamma} [\text{keV}]^{a}$	$E_i [\text{keV}]^{\text{a}}$	I_{γ} [%]	$E_{\gamma} [\text{keV}]^{a}$	$E_i [\text{keV}]^a$	I_{γ} [%]
$\frac{E_{\gamma} \left[\text{Re V}\right]}{61.8}$	$\frac{D_i \left[\text{Re V}\right]}{61.8}$	$\frac{1_{\gamma} [70]}{12.6(38)}$	734.1^{d}	$\frac{D_i \left[\text{RC V}\right]}{2414.5}$	$\frac{1_{\gamma} [70]}{0.81(56)}$	$\frac{D_{\gamma} \left[\text{RC V}\right]}{1236.1}$	$\frac{D_i \left[\text{Re V}\right]}{2228.3}$	$\frac{1_{\gamma}}{2.06(14)}$	(1866.5)	L _i [KC v]	$\frac{1_{\gamma} [70]}{< 0.3}$
								\ /	/		
66.2	66.2	$10.0(20)^{\rm b}$	776.2	1726.1	4.99(18)	1261.2	2253.3	0.70(11)	(1874.9)		0.31(11)
		$2.99(58)^{c}$	812.6	3227.1	5.79(20)	(1273.1)		1.04(12)	(2069.4)		< 0.3
362.5	2351.6	1.92(17)	826.7	1819.0	5.02(19)	1299.9	2351.6	2.46(14)	2142.8	3135.9	0.50(11)
368.4	2357.4	0.74(13)	842.8^{d}	3194.4	2.12(50)	1322.1	2805.4	2.71(16)	2186.1	3135.9	1.81(16)
425.5	2414.5	0.71(13)	844.3^{d}	2833.3	2.89(47)	1359.4	2351.6	5.24(20)	(2279.4)		< 0.3
434.2	2253.3	1.61(15)	868.1	2351.6	2.64(15)	1371.4	3963.9	0.58(14)	(2286.1)		< 0.3
453.7	2805.4	1.35(14)	883.6	949.7	15.64(37)	(1392.7)		0.48(9)	(2357.7)		0.77(11)
491.1	1483.5	3.58(17)	923.1	3750.6	0.79(10)	1401.7	2351.6	2.54(15)	(2415.3)		< 0.3
505.5	1989.0	13.45(29)	931.0	2414.5	6.23(20)	1417.4	1483.5	5.48(21)	(2608.4)		< 0.3
523.5	3750.6	2.82(15)	949.8	949.7	5.64(18)	1464.8	2414.5	0.32(9)	(2747.3)		< 0.3
527.3^{d}	2253.3	0.63(33)	992.2	992.2	26.24(55)	1483.6	1483.5	14.33(41)	(2874.9)		< 0.3
527.3^{d}	2516.3	0.87(30)	(1010.8)		0.98(13)	1522.0	3775.3	1.16(13)	(3032.1)		0.43(11)
533.7	1483.5	6.96(21)	1037.8	3750.6	0.60(14)	1600.5	2592.5	1.47(13)	(3063.4)		< 0.3
573.2	2924.8	3.10(18)	1101.5	2827.5	1.00(12)	(1623.9)		0.75(11)	(3167.2)		< 0.3
590.9	3005.4	2.14(15)	1130.4	3963.9	0.58(10)	1664.0	3651.5	0.47(12)	(3677.7)		0.32(8)
603.1	2592.5	2.14(18)	1158.6	3963.9	1.43(13)	1680.4	1680.4	4.22(21)	(3697.1)		0.30(8)
614.5	3750.6	2.23(15)	1190.5	2674.0	0.58(11)	(1772.3)		0.34(10)	(3986.7)		0.51(9)
734.1 ^d	1726.1	1.22(49)	1229.4	2712.9	3.57(16)	1811.3	2805.4	1.06(13)			

^a Uncertainties are within 1 keV

^d Doublet

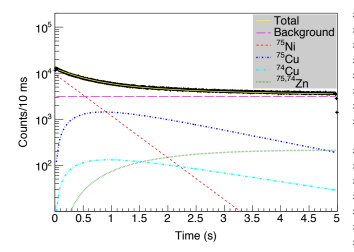


FIG. 2. (Color online) Time difference between implantation of ⁷⁵Ni ions and detection of electrons inside the area of spatial correlation. The various curves show the fit of contributions from individual decays based on known half-lives and probability for beta-delayed neutron emission (see text for more details).

201 and the reported β -delayed neutron emission probabil- 228 these values, a maximum of 20.6% of β -decay intensity 202 ity for ⁷⁵Ni [31] were used as fixed parameters in the fit. 229 could directly feed the ground states in ⁷⁵Cu or ⁷⁴Cu.

The half-life of $^{75}{\rm Ni},\,T_{1/2}=331.6(32)$ ms, was obtained from the present experimental data by gating on the 992. 884 and 1484 keV transitions [27, 29]. A total number of $4.53(3) \times 10^{5}$ Ni β -decays in a time window of 2.5 s after implantation of the ions was obtained after removing all contributions from background and subsequent decays. The method for fitting the decay curve is explained in more detail in Ref. [27].

The quality and amount of data allowed performing a γ - γ coincidence analysis. Figure 3 shows background-213 subtracted γ -ray spectra gated on the four strongest transitions of 992, 884, 1484 and 506 keV. The level scheme shown in Fig. 5 was constructed based on coincidence relations between the transitions, their energy 217 sums and differences, and their intensities. From the in-218 tensities of the transitions, $\log ft$ values were obtained us- $_{219}$ ing $T_{1/2}=331.6(32)$ ms [27, 29] and $Q_{\beta^-}=10230(300)$ $_{220}$ keV [34]. A total of 71.6(35)% of the $\beta\text{-decay}$ events were 221 found to feed the excited states of ⁷⁵Cu that are included in the level scheme of Fig. 5, while 11.6(3)% of the events were found to feed excited states of ⁷⁴Cu trough the emis- $_{224}$ sion of β -delayed neutrons. The latter value can only be 225 considered a lower limit for the β -delayed neutron emis- $_{226}$ sion probability, because the β -delayed neutron branch 200 sidered. Evaluated half-lives for ^{75,74}Cu and ^{75,74}Zn [32] 227 feeding the ground state of ⁷⁴Cu is unknown. Based on

^b Assuming pure E2 multipolarity

 $^{^{\}mathrm{c}}$ Assuming pure M1 multipolarity

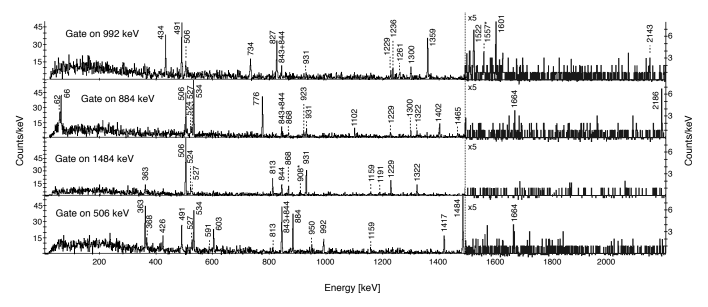


FIG. 3. Background-subtracted γ -ray spectra gated on the four strongest transitions of ⁷⁵Cu with energies 992, 884, 1484, and 506 keV. All transitions which are labeled by their energy have been placed in the level scheme of Fig. 5, except those at 908 and 1557 keV (labeled by \star).

231 tentatively assigned to ⁷⁵Cu, but could not be placed ²⁶⁵ keV transitions, respectively, fixes the positions of the to 8(4)%.

5/2 ground-state spin-parity of ⁷⁵Cu [5, 6] and the pos- ²⁷¹ sitions matches the energy of the 66.2 keV transition. sible multipolarities of the γ -ray transitions, the systematics of the odd-A Cu isotopes between ⁶⁹Cu and ⁷⁹Cu, and the comparison with theoretical calculations, which will be discussed in Section IV. The only exception is the $7/2^-$ state at 1680 keV, for which the spin and par-243 ity assignment was mostly based on the results of the shell model calculations (see Sec. IVC). All the excited states with assigned spin values were assigned a negative parity. Although the measured log ft values can not be used as a firm criterion to perform spin and parity assignments (because of the large systematic error in the β -decay branching ratios related to the unplaced β decay intensity), those states with log ft values which are only consistent with allowed decays (log ft < 6), appear 252 above 2.5 MeV, suggesting the occurrence of positive-253 parity states at these energies, in agreement with the 254 systematics [8, 35].

The time window for the β - γ coincidences was suf-256 ficiently long to observe the previously known isomeric 61.8 and 66.2 keV transitions with half-lives of 310(8) and 149(6) ns, respectively [18, 19], in coincidence with other transitions. Figure 4 shows the low-energy part of the background-subtracted γ -ray spectra gated on the ²⁶¹ 884, 950, 1417, and 1484 keV transitions. The presence 262 of lines at 61.8 and 66.2 keV in the spectra gated on the 263 884 and 1417 keV transitions, together with their non- 272

 $_{230}$ A further 9.3(10)% of the absolute γ -ray intensity was $_{264}$ observation in the spectra gated on the 950 and 1484 in the level scheme (see Table I). If it is assumed that 266 61.8 and 66.2 keV states, in agreement with the more all these unplaced transitions directly feed the ground 267 recent works in Refs. [19, 20] and in disagreement with state of 75 Cu, the unobserved β -decay feeding decreases 268 the earlier work in Ref. [18]. It should be noticed that 269 the energy difference between the 950 and the 884 keV The spin assignments in Fig. 5 are based on the known 270 transitions and between the 1484 and the 1417 keV transitions.

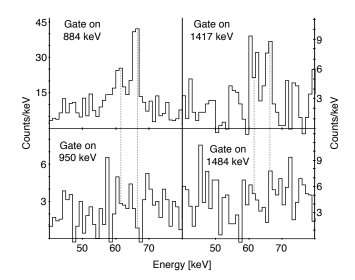


FIG. 4. Background-subtracted γ -ray spectra gated on the 884, 950, 1417, and 1484 keV transitions in the energy range of the two isomeric transitions of 61.8 and 66.2 keV.

The fact that the 884 and the 1417 keV transitions are

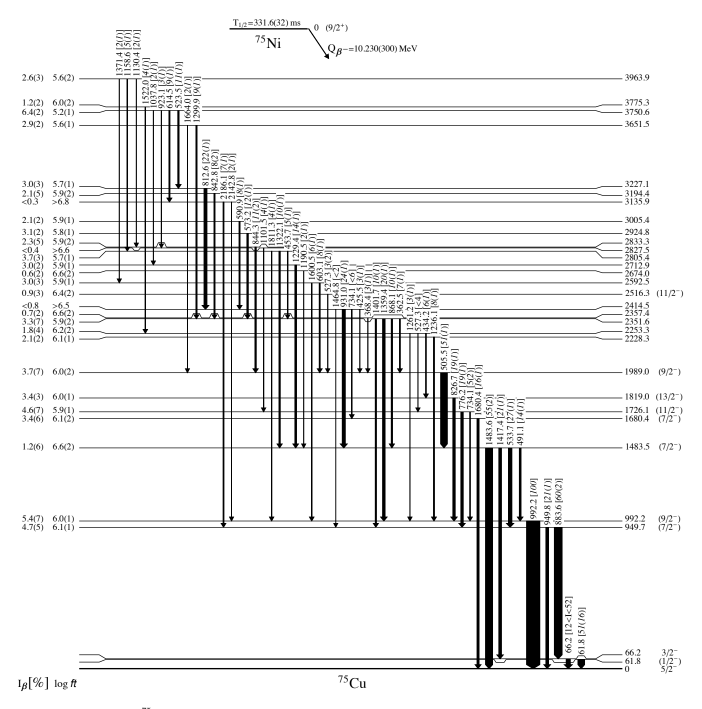


FIG. 5. Level scheme of ⁷⁵Cu. The energies of the states and the transitions are given in keV, and the uncertainties are within 1 keV. The relative intensities of the transitions (in brackets) are normalized to the 992 keV transition and corrected for internal conversion. Lower and upper limits are given for the relative intensity of the 66.2 keV transition. For the discussion of the β -decay branching ratios (I_{β}) to the 61.8 and 66.2 keV states, and to the ground state, see the text (Section III).

₂₇₄ existence of an intense low-energy transition of 4.4(6) keV ₂₈₁ there should be no direct β -decay feeding of these states. 275 connecting the two isomers, which was already discussed 282 Since no direct γ -ray feeding of the state at 61.8 keV ex-276 by Petrone et al. [19]. Without any isomeric states re- 283 citation energy was observed, all feeding into this 61.8 ₂₇₇ ported for the parent nucleus ⁷⁵Ni, all β -decays are as-₂₈₄ keV state should therefore proceed through the 4.4 keV 278 sumed to originate from its ground state, which has a pro- 285 transition. The absence of direct β -decay feeding of these

₂₇₃ in coincidence with the 61.8 keV transition, implies the ₂₈₀ posed spin and parities of the isomers, (see Section IV), 279 posed 9/2+ spin and parity. Therefore, based on the pro- 286 states could not be experimentally confirmed due to the 287 large uncertainties for the intensities of the 61.8 and 66.2 288 keV transitions and the non-observation of the 4.4 keV 289 transition.

IV. DISCUSSION

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In the low-lying level structure of odd-mass Cu iso-291 topes, which in a normal occupation scheme have only one proton outside the Z=28 shell gap, the occupa-294 tion of the $1f_{5/2}$, $2p_{3/2}$, or $2p_{1/2}$ orbitals by the unpaired proton will give rise to $5/2^-$, $3/2^-$, and $1/2^-$ states with single-particle nature. The same proton above the Z=28 shell gap could also couple to excited states in the corresponding even-even Ni cores, creating particlecore coupled multiplets. Furthermore, the presence of $_{300}$ 7/2⁻ states with proton-hole $1f_{7/2}^{-1}$ configurations at rel-301 atively low energies, could be favored in isotopes with $_{302}$ $N \geq 40$ because of the reduction of the Z=28 shell gap 303 with the filling of the $\nu 1g_{9/2}$ orbital, and the occurrence 304 of quadrupole correlations between excited protons and $\nu 1g_{9/2}$ neutrons [2, 4, 7, 36–38]. In the following sections, the low-lying level structure of ⁷⁵Cu is discussed in the context of the systematics of the $N \geq 40$ odd-mass Cu isotopes. 308

To help identifying the populated low-lying states, and to better understand the level structure of ⁷⁵Cu, Monte Carlo shell model (MCSM) calculations were performed in the present work. The MCSM calculations used the A3DA interaction [37, 39], which is built on the $_{314}$ $pfg_{9/2}d_{5/2}$ model space for both neutrons and protons, 315 assuming ⁴⁰Ca as inert core. Those experimental energy 316 states with assigned spin and parity are shown in Fig. 6 317 together with the corresponding calculated energy states. The agreement with the experimental levels is good. For each of these states, occupation numbers are shown in Table II. The composition of their wave function was evaluated in terms of the probability of coupling one proton $_{322}$ in the $1f_{7/2}$, $1f_{5/2}$, $2p_{3/2}$, or $2p_{1/2}$ orbitals to different $_{323}$ energy states in the 74 Ni core. B(E2,M1) values, elec-324 tric quadrupole, and magnetic moments were calculated. 325 Furthermore, the shapes of the MCSM basis vectors for each state were calculated, and are shown in Fig. 7 to-327 gether with the potential energy surface (PES) of the nu-328 cleus. Some of the results from the MCSM calculations have been previously reported for $^{75}\mathrm{Cu}\ [20]$, $^{77}\mathrm{Cu}\ [7]$ and ⁷⁹Cu [17]. Occupation numbers corresponding to excited 331 states in ⁷⁷Cu are shown in Table III.

A. The $5/2^-$, $3/2^-$ and $1/2^-$ states.

The first $5/2^-$ and $3/2^-$ states in odd-mass Cu isotopes with $N \geq 40$ have been associated with $\pi 1 f_{5/2}$ and $\pi 2 p_{3/2}$ single-particle configurations, respectivly [7, 8, 17]. The predominant single-particle character of these states in $^{69-73}$ Cu was indicated by measuring relatively

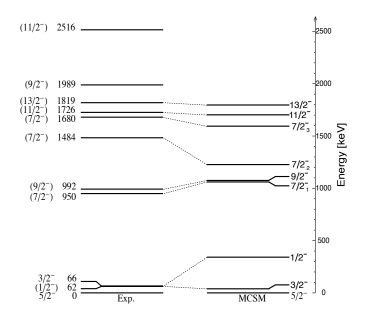


FIG. 6. (left): Experimental energy states of ⁷⁵Cu with assigned spins and parities. (right): MCSM calculations.

 $_{338}$ low $B(E2;5/2^-\to 3/2^-_{gs})$ values (<5 W.u.) [9]. Specaroscopic factors measured in (d, $^3{\rm He}$) and (\vec{t},α) reacations [40–43] established the spin and parity of the $5/2^-$ states in $^{69,71}{\rm Cu}$, and confirmed the $\pi 1f_{5/2}$ and $\pi 2p_{3/2}$ single-particle character of the $5/2^-$ states and the $3/2^-$ ground states, respectively. The significant deviations 344 from the effective Schmidt estimates of the magnetic mo-

TABLE II. Occupation numbers of proton and neutron orbits of calculated excited states of $^{75}{\rm Cu}.$

J_n^{π}	$\pi f_{7/2}$	$\pi p_{3/2}$	$\pi f_{5/2}$	$\pi p_{1/2}$	$\pi g_{9/2}$	$\pi d_{5/2}$
$1/2^{-}$	7.62	0.45	0.66	0.20	0.05	0.01
$3/2^{-}$	7.65	0.86	0.35	0.08	0.06	0.01
$5/2^{-}$	7.62	0.34	0.90	0.07	0.05	0.01
$7/2_{1}^{-}$	7.64	0.77	0.43	0.10	0.06	0.01
$7/2_{2}^{-}$	6.71	0.62	1.37	0.22	0.07	0.01
$7/2_{3}^{-}$	7.55	0.50	0.83	0.05	0.05	0.01
$9/2^{-}$	7.64	0.34	0.87	0.09	0.05	0.01
$11/2^{-}$	7.66	0.83	0.36	0.08	0.06	0.01
$13/2^{-}$	7.66	0.30	0.91	0.08	0.05	0.01
	$\nu f_{7/2}$	$\nu p_{3/2}$	$\nu f_{5/2}$	$\nu p_{1/2}$	$\nu g_{9/2}$	$\nu d_{5/2}$
$1/2^{-}$	7.97	3.90	5.88	1.90	6.06	0.31
$3/2^{-}$	7.97	3.88	5.85	1.89	6.21	0.21
$5/2^{-}$	7.97	3.87	5.83	1.84	6.28	0.23
$7/2_1^-$	7.97	3.92	5.91	1.93	6.01	0.26
$7/2_{2}^{-}$	7.97	3.87	5.75	1.86	6.21	0.34
$7/2_{3}^{-}$	7.97	3.90	5.86	1.89	6.18	0.19
$9/2^{-}$	7.97	3.92	5.91	1.93	6.00	0.26
$11/2^{-}$	7.97	3.93	5.94	1.95	5.96	0.24
		0.00	F 00	1.04	F 00	0.04
$13/2^{-}$	7.97	3.93	5.93	1.94	5.98	0.24

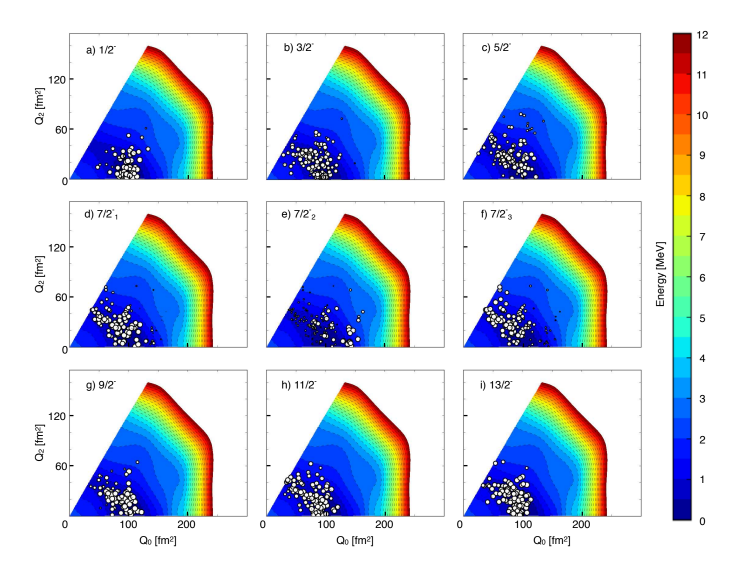


FIG. 7. (Color online) The circles drawn on the potential energy surface of the nucleus indicate the shapes of the MCSM basis vectors of calculated excited states of ⁷⁵Cu. See Ref. [37] for details.

ments measured for the ground states in ^{73,75}Cu [5, 6] and ³⁶³ was directly fed by two transitions with 884 and 1417 ₃₄₆ the excited 3/2⁻ state in ⁷⁵Cu [20] are interpreted as a ₃₆₄ keV. This feeding pattern is consistent with spin-parity ₃₄₇ consequence of the enhanced collectivity in the 72,74 Ni ₃₆₅ $3/2^-$ for the state at 66.2 keV, which is fed by E2 transi-348 cores [20].

 $_{350}$ $3/2^-$ states in $_{69-77}^{69-77}$ Cu can be seen in Fig. 9. The $_{368}^{368}$ of any feeding from higher-spin states due to the high $_{351}$ ground-state spin changes from $3/2^-$ in the lighter iso- $_{369}$ multipolarity that would be required. $_{352}$ topes $(A \le 73)$ to $5/2^-$ in the heavier ones [5, 6]. The ex- $_{370}$ $_{353}$ cited $3/2^-$ state is also know in 79 Cu [17]. In 75 Cu, where $_{371}$ and the first $3/2^-$ state of 75 Cu to have a predomi-354 the inversion of these energy states occurs, the isomeric 372 nant single-particle character, which has been now ex-₃₅₇ been assigned $1/2^-$ spin and parity, based on systemat-₃₇₅ ber of 0.90 in the $\pi 1f_{5/2}$ orbital, and its wave func- $_{358}$ ics of the $1/2^-$ states in the lighter isotopes [18, 19] (see $_{376}$ tion becomes purer towards the end of the neutron fp359 Fig. 8), and the results of the time-differential perturbed 377 shell, with the occupation number increasing to 0.99 in $_{360}$ angular distribution measurements [20]. In the present $_{378}$ 77 Cu and 1.05 in 79 Cu. The energy of the $3/2^-$ state β -decay experiment, no direct γ -ray feeding of the state β -ray in γ -Cu is well reproduced by the model (see Fig. 6),

366 tions from $7/2^-$ states above, whereas spin-parity $1/2^-$ The systematics of the energies of the first $5/2^-$ and 367 for the state at 61.8 keV explains the non-observation

The MCSM calculations find the $5/2^-$ ground state $3/2^-$ state lies very close to the ground state [18–20]. The $_{373}$ perimentally verified in Ref. [21] for both 75 Cu and 77 Cu. other isomer, at just 4.4 keV below the $3/2^-$ state, has $_{374}$ The $5/2^-$ state is found to have an occupation num- $_{362}$ at 61.8 keV was observed, while the state at 66.2 keV $_{380}$ and the $B(E2;3/2^- \rightarrow 5/2^-)$ value was calculated to

TABLE III. Occupation numbers of proton and neutron orbits of calculated excited states of ⁷⁷Cu.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J_n^{π}	$\pi f_{7/2}$	$\pi p_{3/2}$	$\pi f_{5/2}$	$\pi p_{1/2}$	$\pi g_{9/2}$	$\pi d_{5/2}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1/2^{-}$	7.61	0.30	0.84	0.20	0.04	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3/2^{-}$	7.67	0.88	0.35	0.05	0.05	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$5/2^{-}$	7.64	0.27	0.99	0.05	0.04	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7/2_1^-$	7.65	0.76	0.48	0.05	0.05	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7/2_{2}^{-}$	6.68	0.55	1.54	0.16	0.07	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7/2_3^-$	7.64	0.64	0.65	0.03	0.04	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9/2_1^-$	7.66	0.25	0.99	0.05	0.04	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9/2_{2}^{-}$	6.72	0.56	1.47	0.19	0.06	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$11/2^{-}$	7.70	0.66	0.55	0.03	0.05	0.01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$13/2^{-}$	7.71	0.27	0.95	0.03	0.04	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\nu f_{7/2}$	$\nu p_{3/2}$	$\nu f_{5/2}$	$\nu p_{1/2}$	$\nu g_{9/2}$	$\nu d_{5/2}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1/2^{-}$	7.98	3.95	5.96	1.95	7.84	0.31
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3/2^{-}$	7.98	3.93	5.93	1.93	8.02	0.21
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5/2^{-}$	7.98	3.92	5.92	1.89	8.05	0.23
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$7/2_{1}^{-}$	7.99	3.96	5.97	1.97	7.87	0.24
$9/2_{1}^{-}$ 7.99 3.97 5.97 1.97 7.86 0.24 $9/2_{2}^{-}$ 7.99 3.96 5.96 1.96 7.80 0.33 $11/2^{-}$ 7.99 3.98 5.99 1.98 7.88 0.19	$7/2_{2}^{-}$	7.99	3.94	5.94	1.95	7.87	0.31
$9/2_{2}^{-}$ 7.99 3.96 5.96 1.96 7.80 0.33 $11/2^{-}$ 7.99 3.98 5.99 1.98 7.88 0.19	$7/2_{3}^{-}$	7.99	3.96	5.96	1.96	7.91	0.22
$11/2^-$ 7.99 3.98 5.99 1.98 7.88 0.19	$9/2_1^-$	7.99	3.97	5.97	1.97	7.86	0.24
	$9/2^{-}_{2}$	7.99	3.96	5.96	1.96	7.80	0.33
$13/2^-$ 7.99 3.98 5.99 1.98 7.88 0.18		7.99	3.98	5.99	1.98	7.88	0.19
	$13/2^{-}$	7.99	3.98	5.99	1.98	7.88	0.18

be 4.2 W.u., in good agreement with the systematics [9]. and 1.02 in ⁷⁹Cu, in disagreement with the previous calculations of Ref. [4]. The PES of ⁷⁵Cu shown in Fig. 7 shows a considerable degree of γ -softness with a very wide minimum on the prolate side around $Q_0 = 100 \text{ fm}^2$ $(\beta \sim 0.2)$, and it is similar to the PES of ⁷⁴Ni, shown in 389 Ref. [37].

The systematics of the energies of the first $1/2^-$ states, $_{\rm 391}$ and the $B(E2;1/2^-\to g.s.)$ values in $^{69-79}{\rm Cu}$ are shown $_{\rm 423}$ 392 in Fig. 8. The $1/2^-$ spin and parity have only been 424 of particle-core coupling states observed in odd-mass 393 measured in 69 Cu, using transfer reactions [40–42]. The 425 $^{69-77}$ Cu isotopes are shown in Fig. 9 and Fig. 10, includ-394 relatively large B(E2) values observed in $^{71-75}$ Cu indi-426 ing the results from the β -decay study of 77 Cu [7] and the ₃₉₉ finds that the wave function of the $1/2^-$ state is domi-₄₃₁ fied in the β -decay study of Ref. [8]. As can be observed 400 nated by the $|\pi 1 f_{5/2} \otimes 2_1^+\rangle$ configuration (40%). The 432 in Fig. 9, the energies of these states follow closely the 401 calculated B(E2) value agrees very well with the experi- 433 energies of the first 2_1^+ states of $^{68-72}$ Ni. In Ref. [9], mental result, and the collectivity is expected to decrease 434 Stefanescu et al. showed that the $B(E2;7/2^- \rightarrow 3/2^-)$ 403 towards the shell closure, with the occupation number of 435 values of these states in ^{69,71}Cu are also very similar to the $\pi 2p_{1/2}$ orbital rapidly increasing from 0.20 in 75 Cu $_{436}$ the $B(E2; 2_1^+ \to 0_1^+)$ values measured in the correspondant of the fact 77 Cu to 0.62 in 79 Cu. The maximum of collectivity 437 ing 68,70 Ni cores; 73 Cu is the exception, as the measured in 73,75 Cu can be interpreted in connection to the fact 438 sured $B(E2; 7/2^- \to 3/2^-) = 14.9(18)$ W.u. [9] is ~ 3.5 that the $\nu 1g_{9/2}$ orbital is approximately half-filled, en- 439 times larger than the $B(E2; 2_1^+ \to 0_1^+)$ value measured hancing the occurrence of $\pi 1f_{5/2} - \nu 1g_{9/2}$ quadrupole 440 in 72 Ni [53]. These $7/2^-$ states have been associated 409 correlations. As has been discussed in Refs. [7, 20], 441 with the $|\pi 2p_{3/2} \otimes 2_1^+\rangle$ configuration [54]. For 69,71 Cu, 410 these correlations account as well for the lowering of the 442 $\Delta I = 2$ bands have been observed on top of the $7/2^-$ 411 5/2 state below the 3/2 state in ⁷⁵Cu, explaining the 443 states [11, 13, 14]. The 11/2 members of these bands

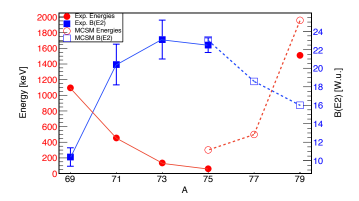


FIG. 8. (Color online) Systematics of the energies of the first $1/2^-$ states (red circles), and $B(E2;1/2^-\!\!\to g.s.)$ values (blue squares) in odd-A $^{69-79}{\rm Cu}$ isotopes [9, 17, 19]. Results from the MCSM calculations (open symbols) are shown together with experimental values (filled symbols). For ⁷⁹Cu, the assignment of the $1/2^-$ state was based on the results of the MCSM calculations (see Ref. [17]).

413 ing of the $\pi 1 f_{5/2}$ and $\pi 2 p_{3/2}$ ESPEs in ⁷⁷Cu. The $1/2^-$ 414 state is found by the calculations to have an average 415 prolate shape (Fig. 7(a)), in contrast to the $3/2^-$ and 416 the $5/2^-$ states, for which the circles in Figs. 7(b) and For the $3/2^-$ state, the occupation number of the $\pi 2p_{3/2}$ (c), respectively, are distributed along the γ -coordinate. 783 orbital is calculated to be 0.86, increasing to 0.88 in 77 Cu 18 For the $1/2^-$ state, there is also a slight enhancement 419 in occupation of the $\nu d_{5/2}$ orbital, which suggests that $\pi 2f_{1/2} - \nu 2d_{5/2}$ quadrupole correlations play a roll in the 421 collectivity of this state.

Particle-core coupling states.

The systematics of the energies and decay sequences cate a collective nature of the $1/2^-$ states in these iso- 427 results obtained in this work. The $7/2^-$ state at 1871 keV topes [9, 19]. In the case of ⁷⁷Cu, the 1/2⁻ state was not 428 in ⁶⁹Cu, is known from transfer [40–42] and multi-nucleon identified in the β -decay of ⁷⁷Ni [7], which suggests that it ⁴²⁹ transfer [13] reactions, while the assigned 7/2⁻ states at lies above the 3/2⁻ state at 293 keV. In ⁷⁵Cu, the MCSM ⁴³⁰ 1189 and 961 keV in ^{71,73}Cu, respectively, were identi-412 change of the ground-state before the calculated cross-414 can be associated with the $|\pi 2p_{3/2} \otimes 4_1^+\rangle$ configuration.

Two states in ⁷⁵Cu were found lying very close to the 2⁺ state of ⁷⁴Ni. The state at 950 keV decays to both the $3/2^-$ and the $5/2^-$ ground state, and the 884 keV tran- $_{\mbox{\scriptsize 448}}$ sition to the $3/2^-$ state is 3 times stronger. The state at $_{449}$ 992 keV, on the other hand, does not decay to the $3/2^-$ 450 state, but only to the ground state. Based on the system-451 atics shown in Fig. 10, the state at 950 keV is assigned $_{452}$ $7/2^{-}$ spin and parity, and can be associated with the $|\pi 2p_{3/2} \otimes 2_1^+\rangle$ configuration. The state at 992 keV, which 454 can be associated with the $\left|\pi 1f_{5/2}\otimes 2_{1}^{+}\right\rangle$ configuration, $_{455}$ is thus assigned $9/2^-$ spin and parity. States at 1726 and 456 1819 keV were also found very close to the 4_1^+ state of 457 74Ni; the state at 1726 keV decays to the $7/2^-$ state with 458 a transition about 4 times stronger than the transition 459 to the $9/2^-$ state, while the 1819 keV state only decays $_{460}$ to the $9/2^-$ state. These two states at 1726 and 1819 461 keV are thus assigned $11/2^-$ and $13/2^-$ spin and parity, 462 respectively, and could correspond to the $|\pi 2p_{3/2} \otimes 4_1^+\rangle$ 463 and $|\pi 1 f_{5/2} \otimes 4_1^+\rangle$ configurations, respectively. The en- $_{464}$ ergies of the $7/2^-$, $9/2^-$, $11/2^-$ and $13/2^-$ particle-core 465 coupling states are well reproduced by the MCSM (see 466 Fig. 6). The $3/2^-$, $7/2^-_1$ and $11/2^-$ states, as well as the $5/2^-$, $9/2^-$ and $13/2^-$ states, are found to have very

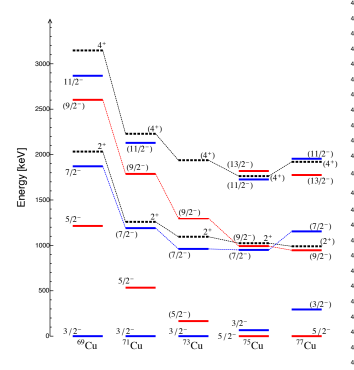


FIG. 9. (Color online) Systematics of the energies of particlecore coupling states in odd-A ⁶⁹⁻⁷⁷Cu isotopes [7, 8, 14]. can be associated with the $|\pi 2p_{3/2} \otimes 0_1^+, 2_1^+, 4_1^+\rangle$ configuraurations, respectively. In ⁷³Cu, the spin assignment of the state at 1287 keV is not clear, but the systematics suggest an important $|\pi 1 f_{5/2} \otimes 2_1^+\rangle$ component in its wave function.

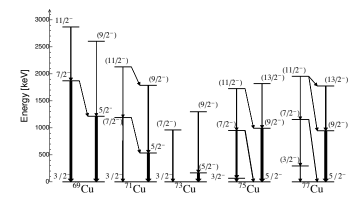


FIG. 10. Systematics of the decay sequences of particle-core coupling states in odd-A ⁶⁹⁻⁷⁷Cu isotopes [7, 8, 14]. The widths of the transitions correspond with the relative intensities, normalized to the strongest transition shown in each isotope. In 71 Cu, the $11/2^- \rightarrow 9/2^-$ transition has only been observed in Ref. [14] and its intensity was normalized according to the observed branching ratio.

468 similar occupation numbers (see Table II), respectively, 469 supporting their particle-core coupling character. Their 470 average deformation (see Fig. 7) is found to be very simi- $_{471}$ lar to that of the 0_1^+ and 2_1^+ states of 74 Ni (Ref. [37]). Furthermore, the MCSM calculates $B(E2; 9/2^- \rightarrow 5/2^-) =$ 473 9.6 W.u. and $B(E2; 7/2^- \rightarrow 3/2^-) = 8.0$ W.u., values 474 that are very similar to the measured $B(E2; 2_1^+ \to 0_1^+) =$ 475 7.1(23) W.u. in ⁷⁴Ni [50]. An excited state was observed 476 in the experiment at 1680 keV, which only decays directly 477 to the ground state. This state can be associated with 478 the $7/2_3^-$ state found by the MCSM calculations at a very 479 similar energy (see Fig. 6), which is composed by the 480 mixing of several configurations: $|\pi 1 f_{5/2} \otimes 2_1^+\rangle$ (32%),

 $|\pi 1 f_{5/2} \otimes 2_2^+\rangle$ (27%), $|\pi 2 p_{3/2} \otimes 4_2^+\rangle$ (11%), etc. The 9/2⁻ $|\pi 1 f_{5/2} \otimes 2_1^+\rangle$ states in ^{69–73}Cu have not yet been firmly established. In ⁷¹Cu, a state at 1786 keV was 484 first observed in fragmentation [11] and multi-nucleon 485 transfer reactions [12], and a $9/2^+$ spin and parity 486 was proposed in the latter work; afterwards, Franchoo 487 et al. [8] proposed a $|\pi 1f_{5/2} \otimes 2_1^+\rangle$ configuration for this 488 state, together with another possible member of the same multiplet observed at 1846 keV, but the proposed $9/2^ _{490}$ and $7/2^{-}$ spins and parities for these two states were not ⁴⁹¹ unambiguously assigned. Later, in another multi-nucleon 492 transfer experiment [14], the state at 1786 keV was found to be connected with the $11/2^- |\pi 2p_{3/2} \otimes 4_1^+\rangle$ state (as shown in Fig. 10) and assigned a $9/2^-$ spin and parity. For ⁶⁹Cu, in the β -decay experiment of Ref. [8], a 9/2 The levels corresponding to the Ni cores [44–51] are shown 496 state was proposed at 2603 keV, but it was suggested to in dashed lines. The 3/2⁻, 7/2⁻ and 11/2⁻ sates (in blue), 497 have a different configuration based on the comparison 498 with the shell-model calculations presented in Ref. [13]. tions, respectively, while the $5/2^-$, $9/2^-$ and $13/2^-$ sates (in $_{499}$ In 73 Cu, Franchoo *et al.* [8] proposed the observed state red) can be associated with the $\left|\pi 1f_{5/2}\otimes 0_1^+, 2_1^+, 4_1^+\right\rangle$ config- $_{500}$ at 1297 keV to have a $\left|\pi 1f_{5/2}\otimes 2_1^+\right\rangle$ configuration, with possible $9/2^-$ or $7/2^-$ spins and parity; however, a very $_{502}$ low B(E2) value measured later for its decay to the $5/2^-$ state (< 2 W.u.), and the comparison with shell

 $_{504}$ model calculations suggested a $5/2^-$ spin and parity assignment for this state, and a mixed $|\pi 1f_{5/2} \otimes 0_1^+, 2_1^+\rangle$ 506 configuration [10]. These states have been included in 507 Figs. 9 and 10, and the observed trend in their energies, 508 very similar to the trend followed by the $5/2^-$ sates, to-509 gether with their decay patterns, suggest an important $|\pi 1 f_{5/2} \otimes 2_1^+\rangle$ component in their wave functions. In the 511 case of ⁷³Cu, the relatively long lifetime measured for 512 this state in Ref. [10] could be related to unaccounted 513 side feeding from long-lived states.

The intruder band.

In $^{69-73}$ Cu, other $7/2^-$ states have been observed at $_{516}$ 1711, 981, and 1010 keV, respectively [8], lying very close $_{517}$ to the $7/2^-$ particle-core coupling states. While for the 518 latter, the $B(E2; 7/2^- \rightarrow 3/2^-)$ values rapidly increase ₅₁₉ from 4.6(7) W.u. in ⁶⁹Cu to 14.9(18) W.u. in ⁷³Cu [9], $_{520}$ low $B(E2; 7/2^- \rightarrow 3/2^-)$ values (< 3 W.u.) have been measured in 69,71 Cu for the $7/2^-$ "intruder" states [10]. These intruder states have been associated with a $1f_{7/2}^{-1}$ proton-hole configuration [54]. In 69 Cu, the $7/2^-$ state 524 at 1711 keV was found, in transfer reactions [40, 42], to 525 contain around one third of the $\pi 1 f_{7/2}^{-1}$ strength, with a 526 C^2S about 5 times larger than that of the $7/2^-$ particle-527 core coupling state. However, a similar experiment performed for $^{71}\mathrm{Cu}$ did not find any significant part of the 528 formed for $^{71}\mathrm{Cu}$ did not find any significant part of the 529 $\pi 1 f_{7/2}^{-1}$ strength below 2 MeV, questioning the proton- hole character of the 981 keV state. In $^{69,71}\mathrm{Cu}$, $\Delta I=1$ bands have been observed on top of the $7/2^-$ intruder 532 states, using multi-nucleon transfer reactions [13–15]. In 533 Cu, the state at 1489 keV was assigned $9/2^-$ spin and parity, and proposed to be a member of the $\pi 1 f_{7/2}^{-1}$ instruder band [8]. In 77 Cu, the $7/2^-$ intruder state at 2068 ₅₃₆ keV was first observed in the β -decay of ⁷⁷Ni [7], and 537 the assignment was based on the results of the MCSM 538 calculations, which found the state to be dominated by 539 a seven proton occupancy in the $\pi 1 f_{7/2}$ orbital (74%). $_{540}$ This state was later strongly populated in the proton s41 knockout experiment of Ref. [16], supporting it's $1f_{7/2}^{-1}$ 542 proton-hole character. In the proton knockout experiment of Ref. [17], none of the populated states in ⁷⁹Cu was identified to contain a large fraction of the $\pi 1 f_{7/2}^{-1}$ 545 strength.

548 in Fig. 11a. In the present work, the excited states at 561 coupling of one proton in the $\pi 1 f_{7/2}$ orbital to excited $_{549}$ 1484, 1989, and 2516 keV in 75 Cu are assigned, respec- $_{562}$ 0⁺ states in the corresponding even-even Ni cores [15]. 550 tively, $7/2^-$, $9/2^-$ and $11/2^-$ spins and parities, and are 553 These excited 0^+ states are expected to have a prolate 551 proposed to be members of the $\pi 1 f_{7/2}^{-1}$ intruder band. 554 shape, originated by the promotion of two protons from The assignment is based on the similarity of the ob- 565 the $\pi 1 f_{7/2}$ orbital across the Z=28 shell gap [37, 52]. In served decay sequence with the $9/2^- \rightarrow 7/2^-$ and the 566 75 Cu, the MCSM calculations find the occupation num-554 $11/2^- \rightarrow 9/2^-$ transitions in $^{69-73}$ Cu and the compari- 567 ber of the $\pi 1 f_{7/2}$ orbital to be 6.71 for the $7/2_2^-$ in-555 son with the MCSM values (see Fig. 6). The proton-hole 568 truder state, and similar values are found for the cor-₅₅₆ character of the 1484 and 2068 keV states in ⁷⁵Cu and ₅₆₉ responding states in ⁷⁷Cu and ⁷⁹Cu: 6.68 and 6.82, re-557 ⁷⁷Cu, respectively, has been now confirmed in the proton 570 spectively. This state is found by the calculations to 558 knockout experiment of Ref [21].

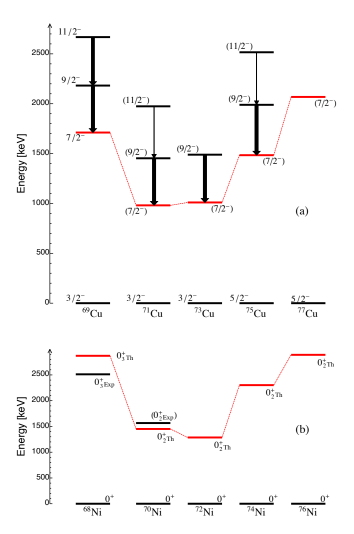


FIG. 11. (Color online) (a) Systematics of the intruder states in odd-A $^{69-77}$ Cu isotopes. The widths of the $11/2^- \rightarrow 9/2^$ transitions are normalized to those of the $9/2^- \rightarrow 7/2^-$ transitions in each isotope. The relative intensities were taken from the β -decay experiment of Ref. [8], except for $^{69}\mathrm{Cu},$ where the $11/2^-$ state has only been seen in Ref. [13]. (b) Intruder 0^+ states in the corresponding Ni cores. The experimental $0^+_{\rm Exp}$ states in $^{68,70}{\rm Ni}$ are those in Refs. [44, 46]. The MCSM values of the 0_{Th}^+ energies have been previously presented in Ref. [37].

The systematics of the $7/2^-$ intruder states in $^{69-77}\mathrm{Cu}$ 559 The $\pi 1 f_{7/2}^{-1}$ intruder states in odd-mass Cu isotopes and the band members up to spin $11/2^-$ are shown 560 with $N \geq 40$, have been suggested to be formed by the ₅₇₁ be prolate, with an average deformation of $\beta \sim 0.27$

₅₇₄ $B(E2, 9/2^- \rightarrow 7/2^-) = 34$ W.u. The calculated energies ₆₂₀ on the γ - γ coincidence analysis, from which the loca-₅₇₅ of the prolate 0⁺ states in the even-even ^{68–76}Ni iso-₆₂₁ tion of the two previously known low-lying isomeric states 576 topes are shown in Fig. 11b. Candidates for these yrare 622 was clarified. MCSM calculations were performed on the 577 0^+ states and their 2^+ and 4^+ band members have been 623 $pfg_{9/2}d_{5/2}$ model space for both neutrons and protons, proposed in ⁶⁸Ni [44, 45, 52, 55] and ⁷⁰Ni [46, 47, 56]. ⁶²⁴ using the A3DA interaction. The level structure below ₅₇₉ In ⁷²Ni, two sates observed at 2010 and 2320 keV were ₆₂₅ 2 MeV was interpreted based on the results of the shell 580 suggested to be possible prolate intruder states [57], as 626 model calculations and the systematics of odd-A Cu iso-583 prolate, deformed bands at relatively low energies at 629 truder states were proposed, and spins and parities were $_{584}$ $N\sim42,44$ as an effect of the Type II shell evolu- $_{630}$ assigned for these states. The remaining states shown in ₅₈₅ tion [37, 38]. While the $\nu 1g_{9/2}$ orbital is expected to ₆₃₁ the level scheme of Fig. 5 are less straight forward to 587 $38 \le N \le 48$, even-even Ni isotopes with a maximum of 633 tions. In the light of the new experimental information 588 collectivity at $N \sim 44,46$ [53] (where the $\nu 1g_{9/2}$ orbital 634 presented in this work, together with the recent results can thus be expected to be half filled), the addition of 635 in 77 Cu [7] and 79 Cu [17], the evolution of the low-lying two protons from the $1f_{7/2}$ orbital to the pf shell favors 636 states in $^{69-79}$ Cu was discussed. 591 the occurrences of $\pi 1f_{5/2} - \nu 1g_{9/2}$ quadrupole correla-592 tions and precipitates the filling of the $\nu 1g_{9/2}$ orbital in 593 the intruder band, reaching half of the total occupancy 637 ₅₉₄ at $N \sim 42,44$. For Ni isotopes with N > 44, the Type II $_{595}$ shell evolution is suppressed because of the increasing oc- $_{638}$ 596 cupancy of the the $\nu 1g_{9/2}$ orbital, therefore, the deforma- 639 RIKEN Nishina Center, RIKEN and CNS, University $_{597}$ tion of the prolate band decreases and the energy of the $_{640}$ of Tokyo. The research leading to the results has re-598 prolate 0⁺ state is expected to increase gradually from 641 ceived funding from the Research Council of Norway unstates in odd-mass ⁶⁹⁻⁷⁷Cu isotopes follow a parabolic ₆₄₃ KAKENHI (under Grants No. 25247045, No. 23.01752, trend very similar to the predicted one for the yrare, 644 and No. 25800130); U.S. DOE Grant No. DE-FG02- 662 prolate 0^+ states in the $^{68-76}$ Ni isotopes. The asymme- 645 91ER-40609; Spanish Ministerio de Ciencia e Innovación $_{603}$ try of the parabola can be understood as an effect of the $_{646}$ Contracts No. FPA2009-13377C02 and No. FPA2011-Type I shell evolution [37, 38]: the energy of the 7/2⁻ ₆₄₇ 29854-C04; and the Hungarian Scientific Research Fund 605 intruder state in ⁷⁵Cu is lower than the energy of the 648 OTKA Contract No. K100835. The Monte Carlo shell 606 corresponding $7/2^-$ state in 69 Cu because of reduction of 649 model calculations were performed on K computer at 607 the $\pi 1f_{7/2} - \pi 1f_{5/2}$ single-particle gap under the influ- 650 RIKEN AICS (hp140210, hp150224, hp160211). This ence of the monopole component of the nucleon-nucleon 651 work was supported in part by the HPCI Strategic Pro-609 interaction [2, 3].

SUMMARY AND CONCLUSIONS

₆₁₂ in the β -decay of ⁷⁵Ni. The ⁷⁵Ni nuclei were produced at ₆₅₈ detectors and the PreSpec Collaboration for the readout 613 the RIBF in RIKEN, in the in-flight fission of 345A MeV 659 electronics of the cluster detectors. Part of the WAS3ABi ⁶¹⁴ ²³⁸U projectiles on a ⁹Be target. The fragments were se- ⁶⁶⁰ has been supported by the Rare Isotope Science Project 615 lected and identified in the BigRIPS fragment separa-661 which is funded by the Ministry of Education, Science 616 tor and later implanted in a stack of DSSSDs for the 662 and Technology (MEST) and National Research Foun-₆₁₇ detection of the β -decay electrons. The EURICA array ₆₆₃ dation (NRF) of Korea.

572 (see Fig. 7). The collectivity of the intruder band is ex- 618 of HPGe cluster detectors was used for the detection of pected to be large; for 77 Cu, the MCSM calculations find $_{619}$ the β -delayed γ -rays. A level scheme was proposed based well as in ⁷⁶Ni, for an observed state at 2995 keV [51]. 627 topes with $N \geq 40$ and their corresponding even-even The MCSM calculations explain the presence of the 628 Ni cores. Different single-particle, core-coupling, and infollow a normal filling in the ground-state bands of the 632 interpret and probably highly mixed in their wave func-

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This work was carried out at the RIBF operated by ⁷²Ni to ⁷⁶Ni. As can be seen in Fig. 11, the intruder ₆₄₂ der project Grants No. 240104 and No. 213442 and from 652 gram (The Origin of Matter and the Universe), by "Prior-653 ity Issue on Post-K computer" (Elucidation of the Funda-654 mental Laws and Evolution of the Universe) (hp160211), 655 and by CNS-RIKEN joint project for large-scale nuclear 656 structure calculations. The authors acknowledge the EU-Excited states in 75 Cu up to ~ 4 MeV were populated $_{657}$ ROBALL Owners Committee for the loan of germanium

673

^[1] O. Sorlin and M.-G. Porquet, Prog. Part. Nucl. Phys. 61 670 602 (2008).

^[2] T. Otsuka et al., Phys. Rev. Lett. 104, 012501 (2010).

^[3] T. Otsuka, Phys. Scr. T **152**, 014007 (2013).

^[4] K. Sieja and F. Nowacki, Phys. Rev. C 81, 061303(R) 674 (2010).

^[5] K. T. Flanagan et al., Phys. Rev. Lett. 103, 142501

U. Köster et al., Phys. Rev. C 84, 034320 (2011).

^[7] E. Sahin et al., Phys. Rev. Lett. 118, 242502 (2017).

^[8] S. Franchoo et al., Phys. Rev. C 64, 054308 (2001).

^[9] I. Stefanescu et al., Phys. Rev. Lett. 100, 112502 (2008).

- 676 [10] E. Sahin et al., Phys. Rev. C 91, 034302 (2015).
- 677 [11] R. Grzywacz et al., Phys. Rev. Lett. 81, 766 (1998).
- 678 [12] T. Ishii et al., Phys. Rev. Lett. 81, 4100 (1998).
- 679 [13] T. Ishii et al., Phys. Rev. Lett. 84, 39 (2000).
- 680 [14] I. Stefanescu et al., Phys. Rev. C 79, 034319 (2009).
- 681 [15] S. N. Liddick et al., Phys. Rev. C 92, 024319 (2015).
- 682 [16] Zs. Vajta et al., Phys. Lett. B **782**, 99 (2018).
- 683 [17] L. Olivier et al., Phys. Rev. Lett. 119, 192501 (2017).
- 684 [18] J. M. Daugas et al., Phys. Rev. C 81, 034304 (2010).
- 685 [19] C. Petrone at al., Phys. Rev. C **94**, 024319 (2016).
- 686 [20] Y. Ichikawa at al., Nature Physics 15, 321 (2019).
- 687 [21] E. Sahin et al., to be submitted.
- E2] P.-A. Söderström et al., Nucl. Instr. Meth B 317, 649-652
 (2013).
- [690 [23] T. Motobayashi, H. Sakurai, Prog. Theor. Exp. Phys.
 691 2012, 03C001.
- ⁶⁹² [24] H. Okuno, N. Fukunishi, and O. Kamigaito
 ⁶⁹³ Prog. Theor. Exp. Phys. **2012**, 03C002.
- 694 [25] T. Kubo et al., Prog. Theor. Exp. Phys. **2012**, 03C003.
- 695 [26] J. P. Dufour et al., Nucl. Instr. Meth A 248, 267 (1986).
- ⁶⁹⁶ [27] Z. Y. Xu, Ph.D. thesis, Department of Physics, University of Tokyo (2014). http://hdl.handle.net/2261/57714
- ⁶⁹⁸ [28] N. Fukuda *et al.*, Nucl. Instr. Meth. B **317**, 323-332
 ⁶⁹⁹ (2013).
- 700 [29] Z. Y. Xu et al., Phys. Rev. Lett. 113, 032505 (2014).
- ⁷⁰¹ [30] S. Nishimura, Prog. Theor. Exp. Phys. **2012**, 03C006.
- 702 [31] P. Hosmer et al., Phys. Rev. C 82, 025806 (2010).
- 703 [32] The Evaluated Nuclear Structure Data File, ENSDF.
 704 http://www.nndc.bnl.gov/ensdf/
- 705 [33] BrIcc, Conversion Coefficient Calculator.
 706 http://bricc.anu.edu.au

- [34] M. Wang et al., Chin. Phys. C, 1603 (2012).
- 708 [35] C. J. Chiara et al., Phys. Rev. C 85, 024309 (2012).
- 709 [36] T. Otsuka et al., Phys. Rev. Lett. 95, 232502 (2005).
- 710 [37] Y. Tsunoda et al., Phys. Rev. C 89, 031301(R) (2014).
- 711 [38] T. Otsuka and Y. Tsunoda, J. Phys. G: Nucl. Part. Phys.
 712 43, 024009 (2016).
- $_{713}$ [39] N. Shimizu *et al.*, Prog. Theor. Exp. Phys. 01A205 $_{714}$ (2012).
- 715 [40] B. Zeidman and J. A. Nolen, Phys. Rev. C 18, 2122
 716 (1978).
- 717 [41] F. Ajzenberg-Selove et al., Phys. Rev. C 24, 1762 (1981).
- 718 [42] P. Morfouace et al., Phys. Rev. C 93, 064308 (2016).
 - [43] P. Morfouace et al., Phys. Lett. B **751**, 306 (2015).
 - o [44] F. Recchia et al., Phys. Rev. C 88, 041302(R) (2013).
- 721 [45] F. Flavigny et al., Phys. Rev. C **91**, 034310 (2015).
 - ² [46] C. J. Prokop *et al.*, Phys. Rev. C **92**, 061302(R) (2015).
 - ³ [47] A. I. Morales *et al.*, Phys. Lett. B **765**, 328 (2017).
 - ²⁴ [48] A. I. Morales et al., Phys. Rev. C **93**, 034328 (2016).
 - [49] C. Mazzocchi et al., Phys. Lett. B 662, 45 (2005).
- [50] T. Marchi et al., Phys. Rev. Lett. 113, 182501 (2014).
- 727 [51] P.-A. Söderström et al., Phys. Rev. C 92, 051305(R)
 728 (2015).
- 729 [52] S. Suchyta et al., Phys. Rev. C 89, 021301(R) (2014).
- 730 [53] K. Kolos et al., Phys. Rev. Lett. 116, 122502 (2016).
- [54] A. M. Oros-Peusquens and P. F. Mantica, Nucl. Phys. A
 669, 81 (2000).
- 733 [55] D. Pauwels et al., Phys. Rev. C 82, 027304 (2010).
- 734 [56] C. J. Chiara et al., Phys. Rev. C **91**, 044309 (2015).
- [57] W. B. Walters *et al.*, AIP Conference Proceedings **1681**,
 030007 (2015).