Shape Isomerism at N = 40: Discovery of a Proton Intruder in $^{67}$Co

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The nuclear structure of $^{67}$Co has been investigated through $^{67}$Fe $\beta$-decay. The $^{67}$Fe isotopes were produced at the LISOL facility in proton-induced fission of $^{238}$U and selected using resonant laser ionization combined with mass separation. The application of a new correlation technique unambiguously revealed a 496(33) ms isomeric state in $^{67}$Co at an unexpected low energy of 492 keV. A $^{67}$Co level scheme has been deduced. Proposed spin and parities suggest a spherical (7/2−) $^{67}$Co ground state and a deformed first excited (1/2−) state at 492 keV, interpreted as a proton 1p − 2h prolate intruder state.

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Atomic nuclei in the neighborhood of closed shells often exhibit intriguingly low-energy excitations whereby particle-hole configurations across major shell gaps give rise to so-called intruder states [1,2]. Although expected at an excitation energy of at least the size of the shell gap, the strong energy gain in both pairing and proton-neutron interactions can bring them close to the ground state. In odd-mass nuclei with ± one nucleon outside a closed shell, the possible unique spin/parity of the intruder orbitals combined with the difference in deformation compared to the normal states can lead to isomerism. Their excitation energy becomes minimal where the proton-neutron correlations are maximal, typically in the middle of the open shell. Intruder states, through their isomeric character, are excellent experimental and theoretical probes to study the relation between individual and collective excitations in atomic nuclei revealing information on shell gaps, pairing correlations and proton-neutron interactions. The rich variety in orbitals, shell gaps and shapes available in exotic nuclei makes intruder states an ideal laboratory for a more general study of mesoscopic systems.

Through the use of a novel correlation technique applied to the $\beta$-decay of $^{67}$Fe, we report in this Letter on the surprising existence of an intruder isomer in $^{67}$Co at an excitation energy of 492 keV. This discovery marks the first time that a 1-particle-2-hole intruder state has been identified so low in energy adjacent to $^{68}$Ni, a nucleus that exhibits "double-magic" properties in the form of a spike in the positions of the first 2+ and 4+ levels [3-8].

In previous $^{67}$Fe decay studies the half-life of 470(50) ms was reported [9] and a single gamma ray at 189 keV was identified [10]. Low production yields far away from the line of stability and difficulties to produce the short-lived cobalt and iron isotopes using conventional ISOL techniques hamper detailed studies. However, much improved data for the decay of neutron-rich iron and cobalt nuclei can now be obtained with high selectivity using the laser-ion source at the LISOL facility [11]. The $^{67}$Fe nuclei were produced in a 30 MeV proton-induced fission reaction on two 10 mg/cm² thick $^{238}$U targets, placed inside a gas cell. The fission products, recoiling out of the targets, were stopped and thermalized in argon buffer gas at a pressure of 500 mbar. The iron isotopes were selectively laser-ionized by two excimer-pumped dye lasers close to the exit hole of the gas cell. After mass separation the ions were implanted into a tape, which was surrounded by three thin plastic $\beta$-detectors and two MINIBALL $\gamma$-detector clusters [12]. This detection setup combined with the laser-ion source offers the possibility to apply a new correlation method [13].

In Fig. 1 $\gamma$-spectra are shown, detected in prompt coincidence (350-ns window) with $\beta$-particles ("$\beta$-gated", (a)) or without any coincidence ("singles", (b)). The black spectra were acquired over 11 h with the lasers tuned to the resonance frequency for iron, while the red spectra were acquired over 6 h with the lasers off. By comparing both $\beta$-gated spectra, a number of $^{67}$Fe decay lines could be identified, amongst them the 189-keV line, observed already in Ref. [10] and the 680-keV line. The ground-state half-life of $^{67}$Fe was re-measured from the time dependence of the $\beta$-gated 189-keV $\gamma$-ray as shown by the inset of Fig. 1(a) and the value $T_{1/2} = 416(29)$ ms was obtained. The intense line at 694 keV originates from the decay of $^{67}$Co ($T_{1/2} = 425(25)$ ms), as reported in Ref. [7]. A laser-enhanced 492-keV transition is observed in the singles $\gamma$-spectrum of Fig. 1(b); its absence in the $\beta$-gated spectrum of Fig. 1(a) indicates the presence of an isomeric transition beyond the 350-ns time window of the $\beta$-gate. Its similar half-life behavior compared to the 189 ($^{67}$Fe decay) and 694-keV line ($^{67}$Co decay), all about 0.5 s, did not allow to conclude in which nucleus this transition occurs. However, as the transition is also observed when the lasers are tuned to ionize cobalt, it...
can not be placed in $^{67}$Fe.

In order to determine the placement of these newly identified gamma-rays, a new correlation technique was developed that takes advantage of the use of free-running digital electronics for the collection of the data. The isomeric 492-keV transition can be correlated in time with respect to well-established $\gamma$-transitions, like the 189-keV in $^{67}$Co and the 694-keV in $^{67}$Ni. Fig. 2(a) shows all correlated single $\gamma$ events in a time window from 1 $\mu$s to 200 ms after a $\beta$-gated 189-keV event. After subtraction of the corresponding randomly-correlated events, shown in Fig. 2(b), only the random-free events remain in the spectrum of Fig. 2(c). The latter spectrum contains the 492-keV line, indicating that the transition takes place after the $\beta$-gated 189-keV transition. Combined with the presence of the 492-keV line in Fig. 2(d), showing all the random-free events correlated in a time window 1 $\mu$s to 200 ms before a $\beta$-gated 694-keV event, the isomeric transition can firmly be placed in $^{67}$Co. The 680-keV cross-over transition, see Fig. 3 finally establishes an isomeric 492-keV state.

The half-life of this newly established isomeric state in $^{67}$Co was determined by two independent methods: the 492-keV $\gamma$-ray decay behavior in a data set with the lasers tuned on cobalt, revealing a half-life of 503(42) ms and by fitting the decay behavior of correlated 492-keV events after $\beta$-gated 189-keV trigger events in the iron data set, revealing a half-life of 483(56) ms. These results indicate the reliability of the half-life values obtained from the correlation technique. The half-life value of 496(33) ms, shown in Fig. 3 is the weighted average of the two methods. Additionally, from the correlated 492-keV events after $\beta$-gated 189-keV trigger events, the isomeric state at 492 keV is found to decay by a lower limit of 80 % through the 492-keV $\gamma$-transition, leaving room for at maximum 20 % $\beta$-decay. The half-life of the $^{67}$Co ground state was obtained with the same correlation technique as described in [12].

The level scheme for $^{67}$Co, shown in Fig. 4, has been constructed from $\beta\gamma$-coincidences. The $\gamma$-ray intensities in $^{67}$Co are relative to the 189-keV transition ($I_\gamma = 100$). Assigned spins and parities are based on a 7/2$^-$ ground state of $^{67}$Co. Weisskopf estimates for the half-life of an E3, M3 and E4 492-keV transition are 0.63 ms, 33 ms and 500 s, respectively. Hence, the extracted half-life indicates an M3 multipolarity for the 492-keV transition, which, in turn, leads to (1/2$^-$) proposed spin and parity values for the 492-keV isomer in $^{67}$Co. The expected probability ratio for an M1 189-keV to an E2 680-keV transition is the only possible match that is of the same order of magnitude as their intensity ratio. Hence, (3/2$^-$) spin and parity are proposed for the 680-keV level and, (5/2$^-$) for the 1252-keV level on the basis of the observed
decay to both the (7/2−) ground state and (3/2−) level at 680 keV. The 67Fe decay pattern supports a low spin for its ground state.

The level structures for the ground state and low-energy 1/2−, 3/2− and 9/2− levels in odd-mass 57−67Co nuclei are shown in Fig. 5 along with the energy of the 2+ level in the adjacent even-even nickel core nucleus. The data on mass 65 were obtained from another experiment at LISOL [14] and the results are consistent with previous studies [15, 16]. Higher-spin levels in 65Co were deduced using the same data set and methods of Ref. [17]. As can be seen, the energies of the 9/2− levels, representative also for the 11/2− levels that are not shown in the figure, follow the energies of the core 2+ levels quite closely. This behavior provides strong support for the description of these nuclei as a single πf7/2 hole in the Z = 28 closed shell coupled to excited levels that arise from core excitations [18]. Two 3/2− levels and a single 1/2− level are also shown that have both core-coupled and πp7/2 and πp1/2 configurations, respectively, as deduced from proton transfer [19, 20] and Coulomb excitation studies [21, 22]. Note that a 1/2− core-coupled state can only be obtained by coupling a πf7/2 hole to a 4+ state.

All four of these levels follow the energy trend of the core levels up through N = 34. As additional neutrons are added, first the 3/2− level drops in energy for N = 36 and beyond and the 1/2− level for N = 38 and particularly N = 40 where the core 2+ and 4+ energies are 2.033 and 3.149 MeV, respectively. Hence, particularly for the 1/2− level, core-coupled configuration admixtures should be negligible for 67Co, leaving proton π(1p − 2h) excitations across Z = 28 as the only possible configuration. The strong decrease in excitation energy of the 1/2− state can be described by strong proton-neutron correlations inducing deformation [1]. According to calculated Nilsson orbitals presented in Ref. [24], a prolate-deformed 67Co nucleus with a quadrupole deformation value of 0.25 < ε2 < 0.4 leads in a very natural way to a first excited [321]1/2− state obtained by promoting one proton particle from the f7/2 into the p3/2 orbital. Also the neutrons favor this configuration due to the sharply downsloping 1/2+[440] and 3/2+[431] orbitals. It is tempting to assign the (3/2−) and (5/2−) states at 680 and 1252 keV as the first members of a rotational band built on the (1/2−) state. Such a rotational band occurs in the indium isotopes [1], where the Coriolis decoupling is even strong enough to bring the 3/2+ state below the [431]1/2+ band head. Fig. 5 also indicates that already in 65Co the (1/2−) intruder level sets in at 1095 keV [14], 482 keV lower in energy than the first excited (1/2−) level in 63Co, while the corresponding Ni 4+[25] state goes up by 575 keV.

In the N = 49 isotones counterpart, the intruder configuration is at a minimal excitation energy at 34Se, mid-shell between Z = 28 and Z = 40 and goes to a maximum again towards 40Zr, consistent with a sub-shell closure at Z = 40 [1]. The situation is completely different in the odd-mass cobalt isotopes as the (1/2−) proton intruder state is lowest at N = 40, evidencing that for the Z = 27 isotopes the N = 40 sub-shell gap is washed out. In the lighter odd-mass cobalt isotopes the intruder configuration is more difficult to localize due to the strong fragmentation of its strength over different states. It is, remarkably enough, the semi-magic behavior of the 68Ni core that allows a pure character of the intruder state not mixed up with core-coupled configurations. The rapid onset of deformation below Z = 28 can thus be explained by the strong proton-neutron residual
interactions between the protons in the $\pi f_{5/2}$ orbital and neutrons in the $\nu f_{5/2}$ and $\nu g_{9/2}$ orbitals [30, 29].

Combining the energy measured for this newly identified proton intruder in $^{67}\text{Co}$ with that of the previously known $7/2^+ - 3/2^+$ intra-shell gap between the $9/2^+$ and $7/2^-$ ground states [26, 27], allows to estimate the energy of the $0^+ + 1/2^+$ proton intruder state in $^{68}\text{Ni}$ using the prescription of Ref. [28]. At $Z = 50$ and $Z = 82$ the estimated $0^+_1$ energies from summing the intruder excitation energies of the $Z = 82$ isotopes relative to the $7/2^-$ ground state [29], the $2^+$ state at 1770 keV) [33] and the $Z = 28$ $0^+_2$ state at 2511 keV) (sub)shell gap.

In conclusion, a new correlation technique allowed to identify a $(1/2^-)$ ground state. The newly established isomer has been interpreted as a proton $f_{5/2}$ orbital and neutrons in the $g_{9/2}$ orbitals [30, 29].

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