

First observation of the proton emitter ^{116}La : Evidence for strong neutron-proton pairing from proton separation energies and emission probabilities

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First observation of the proton emitter $^{116}_{57}\text{La}_{59}$: Evidence for neutron-proton pairing from proton separation energies and emission probabilities

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Abstract

The discovery of the new proton emitter $^{116}_{57}\text{La}_{59}$, 23 neutrons away from the only stable La isotope, $^{139}_{57}\text{La}_{82}$, is reported. The ^{116}La nuclei were synthesised in the fusion-evaporation reaction $^{58}\text{Ni}(^{64}\text{Zn}, p4n)^{116}\text{La}$ and identified via their proton radioactivity using the MARA mass spectrometer and the silicon detectors placed at its focal plane. Comparisons of the measured proton energy ($E_p = 718 \pm 9$ keV) and half-life ($T_{1/2} = 50 \pm 22$ ms) with values calculated using the Universal Decay Law approach indicate that the proton is emitted with an orbital angular momentum $l = 2$ and that its emission probability is enhanced relative to its closest, less exotic, odd-even lanthanum isotope ($^{117}_{57}\text{La}_{60}$) while the proton-emission Q -value is lower. We propose this to be a signature for the presence of strong neutron-proton pair correlations in this exotic, neutron deficient system. The observations of γ decays from isomeric states in ^{116}La and ^{117}La are also reported.

Introduction. Nucleonic pair correlations, also commonly called “pairing”, play an important role in the structure of atomic nuclei. Well-known manifestations of the nuclear pairing effect, which is similar to condensed-matter physics phenomena such as superconductivity and superfluidity, are the odd-even staggering of nuclear binding ener-

gies [1], seniority symmetry [2, 3, 4] in the low-lying spectra of spherical even-even nuclei, and the reduced moments of inertia and backbending effect [5, 6] in rotating deformed nuclei. The first fundamental theoretical description of pairing in condensed matter physics focused on the properties of systems composed of large numbers of fermions, such as the electrons in superconductors (Bardeen-Cooper-Schrieffer (BCS) theory [7, 8]). The same formalism can be applied to atomic nuclei if the limited number of nucleons that can be bound in such systems is properly taken into account. A basic feature of BCS theory is that it treats systems with identical fermions moving in time-reversed orbitals as correlated pairs with opposite spins ($J = 0$), so-called Cooper pairs. Mean-field models of atomic nuclei based on the BCS approach, such as Hartree-Fock-Bogoliubov theory [9], therefore treat the neutron and proton pairing fields separately. These pairing fields give rise to the nuclear odd-even mass differences for neutrons and protons independently and are called isospin $T = 1$ or isovector pairing. However, the unique coexistence of two distinct fermionic systems (neutrons and protons) in the nucleus may produce additional pairing modes not found elsewhere in Nature. In particular in nuclei with equal or nearly equal neutron and proton numbers ($N \approx Z$) enhanced correlations arise between neutrons and protons that occupy orbitals with the same quantum numbers. The normal isovector pairing mode based on like-particle neutron-neutron (nn) and proton-proton (pp) Cooper pairs can be generalized to include neutrons and protons which may then also form isospin $T = 1$, angular momentum $J = 0$ np pairs. Of special interest is the long-standing question of the possible presence of a new and structurally different np pairing mode termed isoscalar pairing [10, 11, 12, 13, 14, 15, 16, 17, 18, 19] predicted to be built from isospin $T = 0$, $J > 0$ np pair correlations. Many theoretical calculations predict that isoscalar pairing may only manifest itself clearly in the heaviest, most exotic neutron deficient nuclei with $A > 80$, for a review, see Ref. [20]. Calculations using isospin-generalized BCS and HFB equations including pp , nn , np ($T = 1$), and np ($T = 0$) Cooper pairs indicated that there may exist a second-order quantum phase transition in the ground states of $N = Z$ nuclei from $T = 1$ pairing below mass 80 to a predominantly $T = 0$ pairing phase above mass 90, with the intermediate mass 80-90 region showing a co-existence of $T = 0$ and $T = 1$

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pairing modes [21]. There are even predictions for a dominantly $T = 0$ ground-state pairing condensate in $N \sim Z$ nuclei around mass 130 [22].

Proton radioactivity, i.e. spontaneous and direct proton emission, is a rare nuclear decay mode observed for the ground-states or isomeric states of some extremely neutron deficient nuclides (around 30 are known to date). Ground-state proton radioactivity was first observed by Hofmann *et al.* for ^{151}Lu [23] and by Klepper *et al.* for ^{147}Tm [24]. The first observation of proton radioactivity in the region of neutron deficient nuclei above tin, was made for ^{109}I and ^{113}Cs by Gillitzer *et al.* [25]. Proton emission from odd-odd nuclides may reveal effects of the residual proton-neutron interactions between the odd valence neutron and proton [26]. It has previously been observed for a few such cases that the proton-decay Q value, Q_p , of the odd-odd nucleus is lower than that of its less-exotic neighboring odd-even isotope. This was first inferred by Page *et al.* for the $^{108,109}\text{I}$ pair [27] and recently confirmed by direct measurement of proton emission from ^{108}I by Auranen *et al.* [28]. Another example is the $^{112,113}\text{Cs}$ pair [29]. Mass models fail consistently in reproducing this behavior. This might be attributed to the attractive residual force between the odd valence neutron and proton in the odd-odd systems [27, 30] but the nature of this neutron-proton interaction is until now unknown.

Here, we present the discovery of the extremely neutron deficient, $T_Z = 1$, isotope $^{116}_{57}\text{La}_{59}$ via its radioactive proton decay and the observation of γ -ray transitions from low-lying microsecond isomers in $^{116,117}\text{La}$. We propose that the observed differences in measured proton decay Q values and proton formation probabilities between neighboring isotopes provide a new signature and evidence for strong neutron-proton pairing in these exotic systems.

Results. The experiment was performed at the Accelerator Laboratory of the University of Jyväskylä using the $^{58}\text{Ni}(^{64}\text{Zn}, p3n)^{117}\text{La}$ and $^{58}\text{Ni}(^{64}\text{Zn}, p4n)^{116}\text{La}$ fusion-evaporation reactions. Relevant experimental details, in particular regarding the operation of the vacuum-mode recoil separator MARA (Mass Analysing Recoil Apparatus) and the energy calibration of the double-sided silicon strip detector (DSSD) placed at the MARA focal plane, are described in Methods.

Fig. 1 shows the decay energy spectra recorded in the DSSD at the beam energy of 330 MeV. The corresponding events were punch-through vetoed and with the requirement that the decay occurred within 100 ms after the implantation of a recoil in the same DSSD quasipixel as well as with the requirement that the multiplicity of evaporated charged particles detected in JYTube (Jyväskylä-York Tube) was 0 or 1. The high background in the low-energy region is mainly from β decays of strongly populated nuclides closer to the stability line. The peak at 808(5) keV corresponds to the proton decay of ^{117}La and its half-life was measured to be $T_{1/2} = 21.6(31)$ ms, in agreement with the previous measurements of the ground-state proton decay of ^{117}La [31, 32, 33]. The yield of ~ 680 counts in this peak corresponds

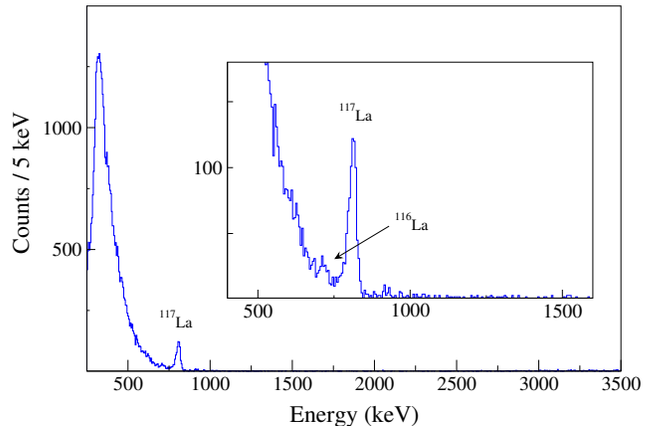


Figure 1: Energy spectrum registered in the DSSD at the beam energy 330 MeV for punch-through-vetoed decay events occurring within 100 ms after an ion implantation. The inset shows the enlarged low-energy region. The previously known proton-decay peak of ^{117}La and the newly discovered proton-decay peak of ^{116}La are indicated. See the main text and Methods for details.

to a production cross section of ~ 120 nb, assuming a MARA transmission efficiency of 35% for mass 117.

The low-energy region of the spectrum in Fig. 1 is enlarged and shown in the inset. A small peak at 718(9) keV is clearly visible above the β background with a statistics of 40(14) counts, which we assign to the ground-state proton decay of ^{116}La . These proton-decay events could be further enhanced relative to the β -decay background by requiring that they occurred in delayed coincidence with γ rays at the focal plane of MARA, as explained in Methods. A half-life of $T_{1/2} = 50(22)$ ms was determined for the proton decay of ^{116}La (Methods).

Recoil- γ -decay event chains were investigated in order to search for isomeric γ -ray transitions in ^{117}La and the newly discovered isotope ^{116}La . The γ -ray energy spectrum recorded by the clover high-purity germanium (HPGe) detectors surrounding the MARA focal plane for events registered within 8 μs of a recoil implantation and gated by ^{117}La protons (Figure 2(a)), reveals a peak with 9 counts at 192 keV. Based on a maximum likelihood analysis [34], a lifetime $\tau = 3.9^{+1.9}_{-0.9}$ μs ($T_{1/2} = 2.7^{+1.3}_{-0.7}$ μs) was determined for the corresponding isomeric level. Using Weisskopf estimates, we assign the multipolarity of the 192 keV transition to be of magnetic quadrupole (M2) character (see Methods for details). A tentative spin-parity $7/2^-$ is consequently assigned to the 192 keV level, based on the previous assignment of the ground state as $(3/2^+)$ [31, 33]. The intensity of the observed 192 keV transition indicates an isomeric population ratio of the order of 30%. This would be in agreement with the observation of prompt γ rays from ^{117}La by Liu *et al.* [33] if a significant fraction of those γ rays emanate from a rotational cascade feeding the isomer. Evidence for an isomeric M2 transition at an energy of 182 keV was also observed to be correlated with the proton decay of ^{116}La , as shown in Figure 2(b). Its half-life was determined to be

$$T_{1/2} = 2.0_{-0.8}^{+2.8} \mu\text{s}.$$

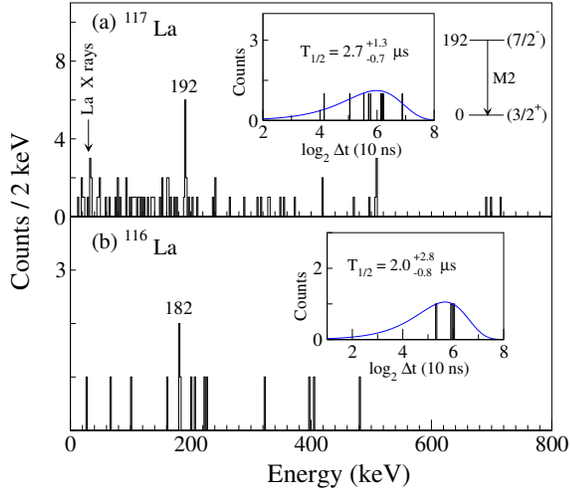


Figure 2: (a) γ -ray energies detected within 8 μs of a recoil implantation into the DSSD and followed by a proton decay from ^{117}La in the same quasipixel. The inset shows the time distribution of 192-keV γ -rays selected in this way. The fit of the lifetime using the maximum likelihood method [34] is indicated by the blue curve. The proposed corresponding level scheme obtained for ^{117}La is indicated to the right. (b) Same as (a) tagged by ^{116}La proton decays and for 182-keV γ -rays.

Discussion. The ground-state and low-lying yrast configurations of the neutron deficient lanthanum isotopes are predicted to be moderately quadrupole-deformed ($\beta_2 \approx 0.3$) [35] and based on valence protons occupying Nilsson [36] orbits from the near-degenerate $2d_{5/2}$ and $1g_{7/2}$ sub-shells. Levels based on configurations with $g_{9/2}/h_{11/2}$ spherical parentage that extrude/intrude with increasing deformation may also come close to the Fermi level. The detailed balance determining which configuration actually forms the ground state may provide important input for stringent tests of effective nucleon-nucleon interactions used in current nuclear models. This situation also provides the necessary requirements for nuclear isomerism created by yrast spin traps [38, 37]. The relevant Nilsson configurations near the Fermi level have been discussed extensively in the literature for neighboring isotopes closer to the line of beta stability, see e.g. the recent work on ^{119}Cs [39]. In ^{121}La , the most neutron deficient lanthanum isotope for which excited states have been identified to date, two rotational bands have been observed and assigned to be built on the $9/2^+$ [404] and $1/2^-$ [550] Nilsson orbitals [40].

In theoretical studies of the proton emission rate from ^{117}La the adiabatic approach [41] suggested ground-state spin-parity $J^\pi = 3/2^+$ [31], while non-adiabatic calculations [42, 43] proposed $J^\pi = 3/2^+$ or $J^\pi = 3/2^-$. The $J^\pi = 3/2^+$ assignment corresponds to the $3/2^+$ [422] Nilsson orbital [39] of mainly $2d_{5/2}$ parentage and hence emission of predominantly $l = 2\hbar$ protons. On the other hand, J^π

$= 3/2^-$ would correspond to the $3/2^-$ [541] $1h_{11/2}$ intruder configuration [39] and, consequently, $l = 5\hbar$ proton emission which would be expected to be subject to additional strong hindrance due to the larger centrifugal barrier. For the proton emitter ^{121}Pr , it was proposed [44] that the $J^\pi = 7/2^-$ member of such a configuration could form the ground state as a result of a strong Coriolis interaction, i.e. a kinematic coupling of the angular momenta of the odd valence proton and the core. Even if this state is unlikely to form the ground state of ^{117}La it may well produce a low-lying excited state resulting in a spin-trap isomer. The 192-keV M2 transition found in this work is therefore assigned to populate the $3/2^+$ ground state from this $7/2^-$ state as indicated in Figure 2. For ^{116}La , the spin-parity of its ground-state is considerably more difficult to assess due to the numerous possibilities to couple the low-lying proton and neutron configurations. Therefore, even though the 182-keV M2 isomeric transition is most likely of similar character, it was therefore not placed into a tentative level scheme.

The Universal Decay Law is a convenient, model independent microscopic approach to quantum tunneling theory which can be applied to all forms of ground-state to ground-state radioactive decays involving the emission of protons and heavier charged particles [45, 46]. Within this formalism the half-life can be expressed as

$$T_{1/2} = \frac{\hbar \ln 2}{\Gamma_l} = \frac{\ln 2}{v} \left| \frac{H_l^+(\chi, \rho)}{RF_l(R)} \right|^2 \quad (1)$$

where l is the angular momentum carried by the emitted particle and v is its outgoing velocity. In the case of proton emission, the distance parameter, R , denotes the point where the radial wave function describing the proton in the internal region of the nucleus is matched with its outgoing wave function. H_l^+ is the Coulomb-Hankel function which can be well approximated by the Wentzel-Kramers-Brillouin (WKB) value [47]. The formation probability, $|RF_l(R)|^2$, that can be extracted from Eq. 1 can provide a more precise evaluation of the influence of the nuclear structure on the proton decay width, especially in the case of a deformed nucleus [46].

Figure 3 shows the $|RF_l(R)|^2$ values as extracted from the experimental half-lives and Q values from the ground-state proton-decays observed to date in odd- Z elements between $Z = 53$ and 83 [28, 49, 48]. In the present analysis it was not possible to accurately measure the β -decay branching ratio for the ground-state decay of ^{116}La . Based on the theoretical calculations by Möller *et al.*, which predicted a partial β -decay half-life of 124 ms for ^{116}La [50], the proton-decay branching ratio is estimated to be 60(18)% and, consequently, the partial proton-decay half-life is deduced as $T_{1/2,p} = 84_{-50}^{+86}$ ms. The formation probability for ^{116}La is furthermore calculated under two alternative assumptions, that the orbital angular momentum carried by the emitted proton is $l_p = 2\hbar$ or $l_p = 4\hbar$, while $l_p = 0$, $l_p = 1\hbar$ and $l_p = 3\hbar$ have been excluded based on the lack of proton orbitals with s , p or f parentage close to the Fermi level. It is clearly seen from Figure 3 that a reasonable value for

245 the formation probability in the proton decay of ^{116}La can
 246 only be obtained when $l = 2\hbar$. This firmly assigns the proton
 247 component of the ground-state wave function of ^{116}La
 248 to be of predominantly $d_{5/2}$ parentage, which is consistent
 249 with the results for ^{117}La derived in the present work as well
 250 as the neighboring proton-emitters $^{108,109}_{53}\text{I}$, $^{112,113}_{55}\text{Cs}$, $^{121}_{59}\text{Pr}$,
 251 and $^{130,131}_{63}\text{Eu}$ [48].

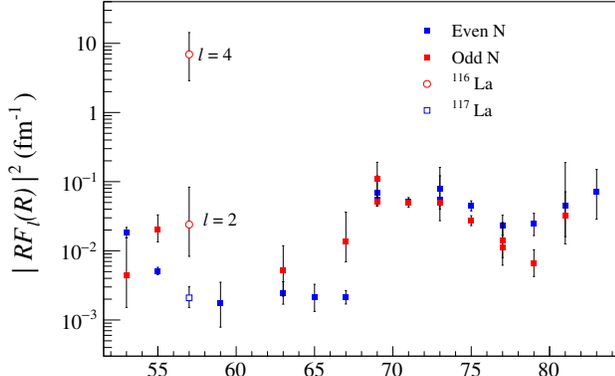


Figure 3: Deduced proton formation probabilities, $|RF_l(R)|^2$, for the ground-state decays in the odd- Z elements between $Z = 53$ and 83 as a function of the proton number Z . The Q_p values and half-lives for $^{116,117}\text{La}$ are from the results obtained in the present work. The remaining experimental data used for this plot are taken from Ref. [48] as well as from the recently reported results on ^{108}I [28] and ^{185}Bi [49]. Experimental uncertainties in the half-lives and Q -values have been taken into account when calculating the error bars of the formation probabilities. The formation probability for ^{117}La has been calculated using the proton orbital angular momentum $l_p = 2\hbar$ and for ^{116}La using two alternative values, $l_p = 2\hbar$ and $l_p = 4\hbar$. For ^{116}La , the partial proton-decay half-life was calculated based on the theoretically predicted β -decay partial half-life of 124 ms [50]. Information on the values of l_p , Q_p and half-lives used for the calculation as well as the derived formation probabilities for other proton-emitters can be found in Table II of Ref. [51].

252 It can be observed that the proton formation probabilities
 253 shown in Figure 3, are divided into two main regions
 254 at $Z = 69$, where $|RF_l(R)|^2$ reaches the maximum value
 255 for the nucleus $^{144}_{69}\text{Tm}$. Focusing first on the even- N
 256 nuclides in the region with $Z \geq 69$ they have consistently
 257 the largest $|RF_l(R)|^2$ values with a dip appearing around
 258 ^{77}Ir - ^{79}Au . The behavior is associated with the nuclear
 259 deformation of these proton emitters which are predicted to
 260 be spherical or weakly-deformed in this region [35] and the
 261 ground-state proton wave function to be dominated by a
 262 single-particle orbit [51, 52]. Consequently, the formation
 263 probability of this region is generally large, and the dip in
 264 $|RF_l(R)|^2$ around the iridium and gold proton emitters is
 265 likely related to the transitional onset of weakly-deformed
 266 shapes [35]. For the proton emitters with $Z < 69$ the
 267 $|RF_l(R)|^2$ values are consistently around one order of mag-

268 nitude smaller and it was noted that this may be expected
 269 in this deformed region [47] for which the decay primarily
 270 involves only the low- l components of the deformed ground-
 271 state configuration [53, 41, 52]. However, the deformation
 272 effect on the formation probability seems to saturate already
 273 at moderate deformations since the $|RF_l(R)|^2$ values exhibit
 274 a nearly constant trend also beyond the strongly deformed
 275 ^{63}Eu - ^{67}Ho rare-earth nuclei. For the weakly deformed
 276 ^{53}I - ^{55}Cs nuclei the $|RF_l(R)|^2$ values again start increasing as a
 277 function of decreasing Z , approaching the spherical shapes
 278 close to the doubly-magic, self-conjugate nucleus $^{100}_{50}\text{Sn}$.

279 Turning now to the odd-odd isotopes, a striking effect
 280 is visible in Figure 3, namely that three of the odd- N
 281 isotopes in the deformed region; $^{112}_{55}\text{Cs}$, $^{116}_{57}\text{La}$, and $^{140}_{67}\text{Ho}$
 282 have significantly larger $|RF_l(R)|^2$ values than the closest,
 283 less exotic, even- N isotope. This implies that the presence
 284 of the odd valence neutron induces a facilitating effect on
 285 the proton emission in these odd-odd systems compared with
 286 the neighboring isotope where all neutrons are paired. At
 287 the same time, the differences between the ground-state to
 288 ground-state proton-decay Q values of the odd- N proton-
 289 emitters and their less exotic nearest even- N isotopes,
 290 $\Delta Q_p^{oe} = Q_p^N - Q_p^{N+1}$ (N odd), are negative: $\Delta Q_p^{oe} =$
 291 $-153(8)$ keV for $^{112,113}_{55}\text{Cs}$, $-90(10)$ keV for
 292 $^{116,117}_{57}\text{La}$, and $-83(11)$ keV for $^{140,141}_{67}\text{Ho}$. We also note
 293 that while $\Delta Q_p^{oe} = -222(14)$ keV for $^{108,109}_{53}\text{I}$ the difference
 294 between the corresponding $|RF_l(R)|^2$ values is within the
 295 experimental uncertainties and therefore inconclusive.

296 The enhanced $|RF_l(R)|^2$ values for these odd-odd proton
 297 emitters and the corresponding negative ΔQ_p^{oe} values for
 298 $^{112,113}_{55}\text{Cs}$, $^{116,117}_{57}\text{La}$, and $^{140,141}_{67}\text{Ho}$ isotopic pairs stand
 299 out by themselves. The *coincidence* of these quantities is
 300 even more remarkable and seems to require an explanation
 301 beyond the current understanding of proton radioactivity.

302 We have considered various mechanisms that might explain
 303 the observed effect and find that a possible scenario involves
 304 neutron-proton pairing effects, which may be enhanced in
 305 extremely neutron deficient nuclei for which neutron and
 306 proton numbers are approximately equal and neutrons and
 307 protons near the Fermi level therefore move in similar
 308 orbits. The properties of odd-odd nuclides are of particular
 309 interest in this sense since like-particle pair correlations
 310 are expected to be blocked by the odd valence particles.
 311

312 How could then an enhanced np pairing strength contribute
 313 to these effects? As discussed above, a sufficient number
 314 of valence neutrons and protons moving in identical orbits
 315 may produce an np pairing condensate that could increase
 316 the binding of exotic, extremely neutron deficient odd-odd
 317 systems compared with those situated further down in the
 318 valley of β stability. But such an effect could also be a
 319 result of a strong attractive residual np interaction as
 320 discussed in earlier work [29]. The enhancement of the
 321 $|RF_l(R)|^2$ values for the odd-odd proton emitters, which
 322 indicate that the odd neutron facilitates the emission of
 323 the proton instead of binding it stronger, seems, however,
 324 at first glance contradictory to a situation with an increased
 325 binding

of the same due to a strong residual np interaction between the two valence nucleons. On the other hand, for a large np pair gap of the isovector type one may expect properties similar to “normal” isovector pairing of the like-particle type. Such pair correlations have commonly been assumed to become especially important at the nuclear surface, but there are few rigorous treatments of this difficult problem. In a study of the spatial distribution of isovector pairing strength within the HFB approach, Sandulescu *et al.* [54] calculated the neutron pairing density for the chain of even-even tin isotopes between doubly-magic $^{100}_{50}\text{Sn}_{50}$ to $^{132}_{50}\text{Sn}_{82}$. While the probability density for d-wave particles, which are relevant for the considered proton emitters, was predicted to be at a minimum at the nuclear surface, the pairing density was found to be sustained throughout the nucleus and with a clear enhancement at the surface. In a subsequent study, Vigezzi *et al.* [55] investigated the spatial distribution of the pairing density in ^{120}Sn using a bare nucleon-nucleon potential approach as well as with a pairing interaction induced by the exchange of collective vibrations. The resulting pairing density was found to be strongly peaked on the nuclear surface.

We propose that a mechanism by which proton emission in an odd-odd nucleus could be enhanced is via an isovector np pairing condensate and its modifying effects on the valence proton wave function. This might result in a more surface-peaked proton density distribution, thereby facilitating the tunneling process through the Coulomb and centrifugal barriers. A dynamic enhancement of the proton emission probability involving np pairs scattering into proton continuum states could also play a role in such a process. The fact that the effect is not observed in the region of near-spherical or weakly deformed nuclei is consistent with a smaller pairing gap in these nuclei while the deformed region with its higher level density and larger pairing gap, as well as closer proximity to the $N = Z$ line seems more favorable. The absence of a sizeable effect for the $^{130,131}_{63}\text{Eu}$ pair is then readily explained as a result of the neutron and proton Fermi levels being situated in single-particle orbitals emanating from different major oscillator shells [56], thereby reducing neutron-proton correlations.

Whether the observed effect could also be explained by np pairing of the *isoscalar* type is a possibility that requires theoretical model development beyond the current state of the art. These observations highlight the importance of proton emission as a probe of fundamental nuclear structure and illustrate the need for pushing the experimental boundaries of proton emission measurements further.

Conclusions. The extremely neutron deficient isotope ^{116}La has been discovered via its ground-state proton emission ($E_p = 718(9)$ keV, $T_{1/2} = 50(22)$ ms). The proton decay of ^{117}La has also been remeasured ($E_p = 808(5)$ keV, $T_{1/2} = 21.6(31)$ ms). Isomeric transitions of M2 character belonging to ^{117}La and ^{116}La were observed with energies and corresponding half-lives ($E_\gamma = 192$ keV, $T_{1/2} = 2.7_{-0.7}^{+1.3}$ μs) and ($E_\gamma = 182$ keV, $T_{1/2} = 2.0_{-0.8}^{+2.8}$ μs), respec-

tively. An enhanced proton emission probability for ^{116}La as well as for a few other odd-odd proton emitters compared with their neighboring, less-exotic, odd-even isotopes is observed and found to coincide with negative ΔQ_p^{oe} values in the same cases. This unexpected effect is proposed as a manifestation of strong neutron-proton pairing of the isovector type in these systems.

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Methods

Experimental details. The ^{64}Zn beam was accelerated by the K130 cyclotron and used to impinge upon an isotopically enriched (99.8%) metallic target foil of ^{58}Ni with an areal density of $750 \mu\text{g cm}^{-2}$. During the main production run (39 h of irradiation time) the beam kinetic energy was 330 MeV with an average intensity of 4.8 pA. The charged-particle detector array JYTube [57] was arranged at the target position to detect evaporated charged particles emitted in the reactions. The fusion residues recoiled out of the target, and were transmitted and separated according to their mass to electric charge state ratio, A/q , to the focal plane detector system of the vacuum-mode recoil separator MARA [58]. The electric and magnetic dipole fields of MARA were set to accept fusion residues with mass $A = 117$ and (nominally) charge state $q = 30.5^+$ for the central “reference” trajectory and to accept recoils in four charge states from 29^+ to 32^+ . At the MARA focal plane, recoils were passed through a position-sensitive multiwire proportional counter before being implanted into a DSSD [57, 58]. The DSSD was 300 μm thick, with an active area of 128 mm \times 48 mm, and was electrically segmented into 72 vertical strips in the y plane and 192 horizontal strips in the x plane, giving a total of 13824 quasipixels. A second layer of silicon with a thickness of 500 μm was located directly behind the DSSD to veto punch-through events due to uncorrelated high-energy light charged particles and to detect β particles

escaping after leaving a partial energy signal in the DSSD. Five clover HPGe detectors were placed surrounding the focal plane of MARA in a close-packed geometry and used for the measurement of delayed γ rays following recoil implantations and/or charged particle decays detected in the DSSD. All detector signals were time stamped using a global 100 MHz clock and recorded independently by the triggerless data acquisition system [59]. The data were analyzed online and offline using the GRAIN software package [60].

The energy calibration of the DSSD was accomplished using a standard mixed-isotope (^{241}Am , ^{244}Cm , ^{239}Pu) α radioactive source with its three main α -energy peaks, as well as in-beam data for the known proton decay of ^{109}I [48], its α -decaying daughter ^{108}Te , and the α -emitters ^{109}Te and ^{110}I [61]. The $^{109,110}\text{I}$ and $^{108,109}\text{Te}$ ions were produced in reactions using a higher beam energy of 370 MeV in a brief run after the main experiment, see the corresponding characteristic proton and alpha decay peaks in Fig. 4.

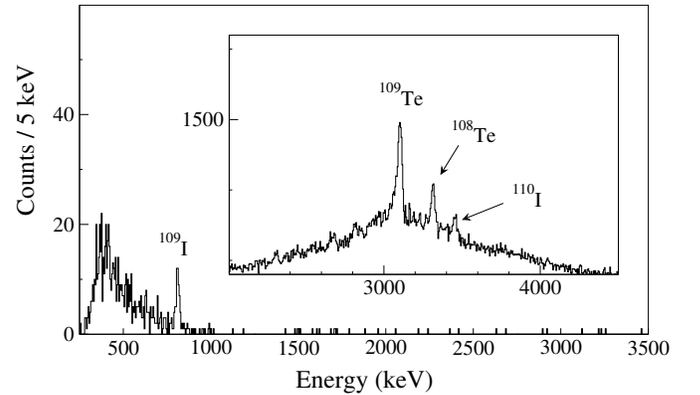


Figure 4: Energy spectrum registered in the DSSD at the beam energy of 370 MeV for punch-through-vetoed decay events occurring within 300 μs of an ion implantation into the same DSSD quasipixel. The proton-decay peak of ^{109}I is indicated. The inset shows α -decay peaks from ground-state decays of ^{110}I and $^{108,109}\text{Te}$ obtained by applying a recoil-decay correlation time of 3 s.

Weisskopf estimates. The single-particle estimates provide a reasonable relative comparison of electromagnetic transition rates and allow ones to make some general predictions about which multipole is most likely to be emitted [62]. The estimates for mean half-lives used in this work are as follows

$$\begin{aligned} \tau(\text{M}2) &= \frac{1}{3.5 \times 10^7 A^{2/3} E_\gamma^5} \text{ s} \\ \tau(\text{E}3) &= \frac{1}{3.39 \times 10^1 A^2 E_\gamma^7} \text{ s} \\ \tau(\text{E}2) &= \frac{1}{7.28 \times 10^7 A^{4/3} E_\gamma^5} \text{ s} \end{aligned} \quad (2)$$

where A is the mass number and E_γ is the energy of the γ -ray in MeV. For the new observed 192-keV isomeric- γ ray for ^{117}La , the estimated lifetime of an M2 transition is 4.6 μs

601 which is in fair agreement with the measured lifetime $3.9_{-0.9}^{+1.9}$
602 μs . In contrast, the lifetime for a state depopulated entirely
603 by an E3 transition of the same energy would be 0.22 s, while
604 the estimated lifetime of an E2 transition would be 0.09 μs
605 (equivalent to about one fifth of the flight time through the
606 MARA separator). The isomeric state is most likely situated
607 at 192 keV excitation energy since there are no significant
608 other peaks present in the spectrum of Fig. 2(a), apart from
609 La X-rays which are expected due to internal conversion of
610 the M2 transition.

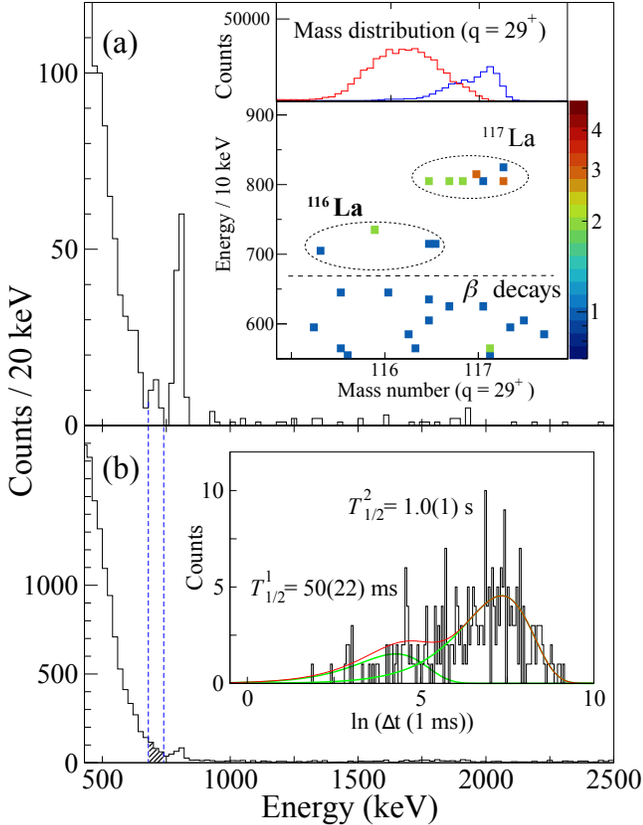


Figure 5: Projected decay energy spectrum measured in the DSSD for events correlated with a prior detection of a recoil- γ event. (a) The decay events were required to occur within 100 ms after recoil implantation into the same DSSD quasipixel. The lower inset shows the two-dimensional distribution of ion mass vs decay energy for ions in charge state $q = 29^+$. The upper inset shows the mass distributions of ¹¹⁶I and ¹¹⁷Xe ions from the same experiment measured in MARA drawn in red and blue, respectively. (b) The decay events were measured within 10 s of a recoil implantation. The blue dashed lines are drawn to illustrate the location of the proton peak of ¹¹⁶La, as indicated by the shaded area. The inset shows the logarithmic time spectrum of the decay events in the shaded region, fitted using a two-component function (red). The green curves show each fitted component. The distribution of higher $\ln(\Delta t)$ values corresponds to the random-correlated β -ray background with its effective fitted half-life.

611 **Mass and half-life determinations for the proton de-**
612 **cay of ¹¹⁶La.** Figure 5 (a) displays the energy spectrum
613 for decay events occurring within 100 ms of a recoil implanta-
614 tion in the DSSD and in delayed coincidence with recoil-
615 decay-correlated isomeric γ rays. In this way, the dominant
616 β background in the DSSD spectra could be greatly reduced
617 and the new proton peak assigned to ¹¹⁶La becomes more
618 pronounced. The inset shows a two-dimensional spectrum of
619 decay energy versus ion mass number, where only ions with
620 charge state 29^+ were selected. For this charge state the
621 recoil implantation rate was substantially lower with a cor-
622 respondingly lower burden of random correlations between
623 the implantation of fusion residues and β rays. The upper
624 part of the inset to Fig. 5 (a) shows the measured mass dis-
625 tributions for recoils with mass 116 and 117 in the same
626 charge state. The distributions drawn in red and blue cor-
627 respond to the strongly populated nuclides ¹¹⁶I and ¹¹⁷Xe,
628 respectively, which are obtained by gating on their charac-
629 teristic isomeric γ rays. In the two-dimensional histogram
630 of energy vs mass the high-energy group corresponds to the
631 ground-state proton decays of ¹¹⁷La, while the low-energy
632 distribution corresponds to β -decay events. The five events
633 in the middle group coincide with the distribution for ions
634 with mass 116 and with the proton line of the new isotope
635 ¹¹⁶La. Panel (b) shows decays within 10 s of a recoil implanta-
636 tion. Using the logarithmic binning method described by
637 Schmidt *et al.* [34, 63], a two-component function was used
638 to fit the lifetime of the decay events within the shaded re-
639 gion of Fig. 5 (b). This function is given by

$$\left| \frac{dn}{d\theta} \right| = (n_1 \lambda_1 e^{-\lambda_1 e^\theta} + n_2 \lambda_2 e^{-\lambda_2 e^\theta}) e^\theta. \quad (3)$$

640 where $\theta = \ln(\Delta t)$ and Δt is the correlation time between
641 decay and recoil and in the unit of ms, n_i and λ_i are the
642 number of counts and decay constants corresponding to the
643 true and random-correlated distributions as shown in the
644 inset of Fig. 5 (b).

645 **Data availability.** Raw data were obtained at the Ac-
646 celerator Laboratory, University of Jyväskylä, Finland. All
647 other derived data used to support the findings of this study
648 are available from the corresponding authors upon request.

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683 Author contributions

684 All authors have contributed to the publication by variously
685 being involved in the design and the construction of detec-
686 tors, in writing software, in operating the detectors and ac-
687 quiring the raw data. W.Z was main responsible for cali-
688 brating the sub-systems, data reduction, and analysing the
689 processed data. B.C. and W.Z. wrote the manuscript with
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691 Competing interests

692 The authors declare no competing interests.