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Experiments and theory of $^{138}$La radioactive decay

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Abstract

We measured with unprecedented accuracy key features of the $^{138}$La radioactive decays as $\beta$ particle energy distribution from 0.5 keV to the end-point and ratios of electron capture probabilities $P_L/P_K$, $P_M/P_K$ and $P_M/P_L$. This was achieved by making use of LaBr$_3$:Ce and CeBr$_3$ scintillator detectors. The advantage of the presented technique relies on the double role of LaBr$_3$:Ce as source of $^{138}$La and detector medium resulting in a relatively efficient counting statistics and unaltered $\beta$ energy detection. The experimental results are compared to advanced computational techniques and significant deviation is found below 20 keV with the computational spectrum showing a 5% excess of $\beta$ particle relative to the experimental spectrum at 10 keV.

Keywords: La-138; exchange effect; $\beta$ spectrum; electron capture probability ratios; $Q$ value

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1. Introduction

Precise experiments on radioactive decays of nuclides corresponding to second forbidden unique transitions are limited by their long half-lives, \( \log t \geq 12 \). As a consequence, nuclear decay data available for these nuclides are potentially affected by large uncertainties. Such a limitation can be overcome in the case of \(^{138}\)La radioactive decay which can be efficiently detected using LaBr\(_3\):Ce scintillator detectors. An overview of the characteristic of LaBr\(_3\):Ce scintillator detection systems can be found in Dorenbos et al. 2004 and Quarati et al. 2007. Thanks to the natural occurrence of \(^{138}\)La (~0.1% in natural lanthanum), LaBr\(_3\):Ce scintillator detectors provide a very efficient \( \beta \) energy detection, the \( \beta \) being both emitted and detected within the scintillator. Moreover, based on a 0.25 mm range for 270 keV \( \beta \) in LaBr\(_3\):Ce, as available from NIST’s ESTAR (ESTAR 1998), the \( \beta \) disintegrations occurring close to the crystal surface and potentially affected by incomplete energy collection can be roughly evaluated to be a fraction of about 0.4% of the total collected \( \beta \) disintegrations in the case of a LaBr\(_3\):Ce detector size of 3”\( \times \)3” (348 cm\(^3\)) as in our case.

Lanthanide elements are widely applied in various electronics and energy storage devices and revised nuclear decay data of \(^{138}\)La may also lead to a more precise evaluation of \(^{138}\)La contribution to the radioactive dose of workers and consumers and related exposure risks.

It was already demonstrated in Quarati et al. 2012 that the \( \beta \) spectrum of \(^{138}\)La substantially departs from its standard expected shape, presenting a sizable excess of \( \beta \) particles at low energy. A recently developed computational technique by Mougeot et al. 2014 which calculates precisely the electron wave functions using accurate
screened potentials and account for a correction of the atomic exchange effect is here applied to reproduce the experimentally determined shape of the $^{138}\text{La}$ $\beta$ spectrum.

In this article, we first present in Section 2 the newest results obtained with an improved experimental set up based on the use of a $3''\times3''$ LaBr$_3$:Ce and $2''\times2''$ CeBr$_3$ scintillators. We then present in Section 3 the results together with the key features of the developed and applied computational method. A summary and an outlook are found in Section 4 which concludes this paper.

2. Experimental methods and results

Lanthanum-138 is the only naturally occurring radioactive isotope of lanthanum with 0.09% abundance and a half-life of $1.05\times10^{11}$ years. As a result, $^{138}\text{La}$ produces in LaBr$_3$:Ce about 1.5 counts/s/cm$^3$, i.e. about 520 counts/s in a $3''\times3''$ LaBr$_3$:Ce scintillator. According to the latest Decay Data Evaluation Project (DDEP) evaluation (Bé, 2015), $^{138}\text{La}$ decays via two distinct second forbidden unique transitions: (i) by electron capture ($\varepsilon$) to the first excited state of $^{138}\text{Ba}$ with 65.2 (6)% probability; and (ii) by $\beta^-$ decay to the first excited state of $^{138}\text{Ce}$ with the remaining 34.8 (6)% probability. A decay scheme of $^{138}\text{La}$ is shown in Fig. 1. In both cases, $^{138}\text{La}$ decay produces consequent emission of de-excitation $\gamma$-rays of 1435.816 (10) keV in $^{138}\text{Ba}$ ($\varepsilon$ decay) and 788.744 (8) keV in $^{138}\text{Ce}$ ($\beta^-$ decay). For readability, the $\gamma$-ray energies are rounded to 1436 keV and 789 keV in the rest of this paper. An in-coincidence acquisition of the $\beta$ spectral distribution can be performed by detecting the 789 keV $\gamma$-rays as schematically shown in Fig. 2 with a photograph of the present experimental setup with the two scintillators and the lead-castle used to reduce as far as possible environmental background contributions. This technique has already been detailed in Quarati et al. 2012, and the new experiment we present here differs by the larger size
of the detectors used: a 3″×3″ LaBr₃:Ce and a 2″×2″ CeBr₃ scintillator, and by achieving improved counting statistics. Because of the relatively large energy range of about 300 keV required for collecting the full β particle spectrum, two separated acquisitions were performed, one over the 300 keV energy range and a second with increased shaping amplifier gain over the first 50 keV energy range. The latter acquisition allowed an unprecedented low energy cut off of 0.5 keV and a clear detection of the electron capture events for the K, L and M shells. Fig. 3 shows two spectra both collected with the CeBr₃ spectrometer. One spectrum is collected with only the CeBr₃ detector inside the lead castle; the other spectrum is collected in the actual experimental configuration with the LaBr₃:Ce mounted in close proximity as shown in Fig. 2. As already addressed in Quarati et al. 2012 and shown Fig. 3, the 789 keV full energy peak is detected on top of the Compton continuum of 1436 keV ¹³⁸Ba de-excitation γ-rays. As a consequence, electron capture peaks are always detected on top of the β distribution because of the unavoidable presence of 1436 keV γ-rays Compton scattered down to an energy falling within the energy windows selected for the coincidences. However, these peaks create a well-defined interference with the β spectrum and moreover an acquisition of the only shell peaks, i.e. without the β particles, is possible (see Fig. 4 and Fig. 5). Therefore, the electron capture peaks interference can be taken into account by data reduction and processing. Experimental data for the two acquisitions mentioned above are plotted in Fig. 4 for the full energy range (300 keV) and in Fig. 5 for the 50 keV energy range. In Fig. 5 is also plotted the net β spectrum obtained by subtraction of the electron capture spectrum from the β and electron capture spectrum. The experimental β spectrum of Fig. 6 contains 10⁷ counts, of which 90% correspond to β events and 10% to electron capture events. The acquisition lasted about three months because of the actual in-coincidence counting
efficiency of our setup of about 1.5 events per second. It is worth noting that, although satisfactory, the counting efficiency could be dramatically improved using more or larger coincidence detectors. In fact, the total number of β disintegration in a 3″×3″ LaBr3:Ce are of the order of 180 per second. Gain stability of the acquisition setup was tested and exhibited a 24 hours relative variation within ±0.05% while in the longer term few times larger variations were observed as shown in Fig. 7.

The presence of noise at the lower energy limit of the acquisition has been characterised using a random pulse generator. As seen in Fig. 4, the presence of noise starts to contribute only at energies below 0.4 keV, which led us to use a 0.5 keV energy threshold. Otherwise the acquisition can be considered unaffected by noise or spurious randomly triggered events.

As most of scintillator detectors, LaBr3:Ce presents a non-proportionality of the response (nPR) which produces observable departures from a linear energy calibration. In the case of LaBr3:Ce, the nPR is well characterized by, e.g., Khodyuk and Dorenbos 2010. For instance, in the case of X-ray photons, a consequence of the nPR is that the K shell electron capture peak is not observed at its nominal energy of 37.44 keV but rather at 35.5 keV (Quarati et al. 2012). Similar effects are also observed for the electron (β) response. However, in case of a continuum and relatively smooth β distribution (as for $^{138}$La) the distortion effects due to the nPR are basically negligible and even when the uncertainty in the electron nPR is evaluated comparing two different nPR curves, one from Khodyuk and Dorenbos 2010 and the other one from Payne et al. 2011, only a relative 0.5% error is obtained. In order to present experimental spectra with the electron capture peaks at their nominal energies, all the spectra in Fig. 4, Fig. 5 and Fig. 6 are corrected for nPR.
3. Computational methods and results

We present in this section the computational methods used to analyse the experimental results such as the endpoint energy of the $\beta^-$ transition in Sec. 3.1; the improved calculation of the $\beta$ spectrum shape in Sec. 3.2; and the improved calculation of electron capture probabilities in Sec. 3.3.

3.1 Deconvolution process for endpoint extraction

The response of LaBr$_3$:Ce crystal to monochromatic energies of ionizing electrons is well characterized and is dominated by Poisson statistics, which results in a Gaussian shape for which

$$\text{FWHM}(\%) = \frac{81}{\sqrt{E(\text{keV})}}$$

(1)

at the energies of interest. To obtain the measured spectrum, this response function must be convoluted with the energy spectrum of the detected $\beta$ particles. Such a Gaussian shape does not affect the global shape of the $\beta$ spectrum, except near the endpoint. Indeed, in this area of the spectrum with relatively few counts low statistic area, the limits on energy resolution may lead to data points occurring above the endpoint when they actually correspond to energies lower than the endpoint.

A deconvolution process has thus been implemented in order to extract an endpoint value from the measured spectrum free of the effect of the finite energy resolution. The algorithm described in (Magain, 1989) for noise-free data was followed using the response function of the crystal as the point spread function. Deconvolution is an iterative process where data are used at each step for evaluating how far the deconvolved distribution is from the true distribution. Thus, the deconvolution process intrinsically amplifies the statistical fluctuations of the measured spectrum at each step. Therefore, in the area of the spectrum with relatively
few counts low statistic area considered, a compromise arises between statistical fluctuations and final uncertainty on the endpoint value.

For the deconvolution process, two different energy calibrations were used: 0.5 keV/channel and 0.25 keV/channel were used for the same background subtracted experimental spectrum. On the corresponding Kurie plots, a linear fit was adjusted between 235 keV and 265 keV. The number of iterations was increased until a stable endpoint energy and minimum uncertainty obtained. With 0.5 keV/channel energy calibration, 25 deconvolutions were needed, leading to $E_{\text{max}} = 264.1 (33)$ keV. With 0.25 keV/channel energy calibration, 20 deconvolutions were necessary, leading to a consistent value of $E_{\text{max}} = 263.9 (32)$ keV. The mean value was adopted with the largest uncertainty and an additional uncertainty of 2.7 keV from energy calibration was also considered. Eventually, we were able to establish an endpoint value of $E_{\text{max}} = 264.0 (43)$ keV, which has an uncertainty at least half of the latest evaluated value $E_{\text{max}} = 258 (10)$ keV (Wang et al., 2012).

### 3.2 Beta spectrum calculation

The $^{138}\text{La}$ $\beta^-$ decay exhibits a second forbidden unique transition. In such a case, the shape of the $\beta$ spectrum as expressed by using the Behrens’s formalism is (Behrens and Bühring, 1982)

\[
\frac{dN}{dW} \propto p W q^2 F_0 L_0 \left( q^4 + \frac{10}{3} \lambda_2 q^2 p^2 + \lambda_3 p^4 \right)
\]

where: $W = 1 + \frac{E}{m_e}$ is the total energy of the electron including its rest mass where $m_e$ is the electron rest mass and $E$ is the kinetic energy of the $\beta$ electron; $p = \sqrt{W^2 - 1}$ is the $\beta$ particle momentum; $q = W_0 - W$ is the corresponding momentum of the antineutrino particle; $W_0$ is the corresponding maximum energy of $W$; $F_0 L_0$ is the
Fermi function for an extended nuclear charge; and $\lambda_k$ are energy dependent parameters calculated from $\beta$ electron wave functions. In the present publication this shape is referred to as the classical shape.

It was suggested in (Quarati et al., 2012) that the atomic screening effect should play an important role for this low maximum energy transition and should be evaluated more accurately. Thus, we extended our precise screening correction, set out for allowed transitions and leading to excellent results for the $^{63}$Ni and $^{241}$Pu decays (Mougeot et al., 2014), to forbidden unique transitions. The parameter $f$ within this correction was modified in order to take into account all the states that are reachable by the $\beta$ electron, arguing that the measured spectrum is a mix of all the contributions from each of these states (see more details in Mougeot et al., 2014). Throughout this work, this calculation is referred to as the improved calculation.

The calculated spectra, using $E_{\text{max}} = 264.0$ keV, are compared to the measured spectrum in Fig. 6. Each theoretical spectrum has been convoluted with the response function (energy resolution and nPR) of the LaBr$_3$:Ce crystal. Classical calculation (blue dashed curve) fails to reproduce the measurement, as already highlighted in (Quarati et al., 2012). Improved calculation (light gray plain curve) clearly leads to significantly better agreement although the measured shape is not perfectly reproduced over the entire energy range. The discrepancy tends to increase below 20 keV down to low energies. As it has already been demonstrated in (Mougeot et al., 2014), the atomic exchange effect may be the explanation for the remaining discrepancy at low energy and also over the entire spectrum. However, it still has to be generalized to forbidden unique transitions.

In order to test the influence of the uncertainty of the maximum energy determined previously, improved calculations with $E_{\text{max}} = 259.7$ keV (green dot
dashed curve) and $E_{\text{max}} = 268.3$ keV (green double dot dashed curve) were also performed and are shown in Fig. 6. One can observe that a shift in energy of 8.6 keV has a significant influence on the spectrum shape; however the $^{138}\text{La}$ $\beta$ spectrum is reproduced well within the data uncertainties, except below 20 keV.

### 3.3 Calculation of electron capture probabilities

The same physical process as for $\beta$ transitions underlies electron capture transitions. Identically, allowed and forbidden unique transitions can be calculated exactly. We describe here our preliminary calculations for the second forbidden unique electron capture transition from the ground state of $^{138}\text{La}$ to the first excited state of $^{138}\text{Ba}$. The transition energy was determined from the corresponding $Q$-value taken in (Wang et al., 2012): $Q^+ = 1740$ (34) keV.

In Behrens’s formalism, the total capture probability is (Bambynek et al., 1977)

$$
\lambda \propto \sum_{\kappa_x} n_{\kappa_x} C_{\kappa_x} q_{\kappa_x}^2 \beta_{\kappa_x} B_{\kappa_x}
$$

(3)

where: $\kappa_x$ is the shell quantum number that labels each atomic state; $n_{\kappa_x}$ is the relative occupation number; $C_{\kappa_x}$ is the “shape” factor as for $\beta$ transitions; $q_{\kappa_x}$ is the antineutrino momentum; $\beta_{\kappa_x}$ is the amplitude of the wave function; and $B_{\kappa_x}$ corresponds to the overlap and exchange corrections. To avoid the influence of the nuclear structure, ratios of relative probabilities are calculated using the following relation

$$
P_K + P_{L_1} + P_{L_2} + P_{L_3} + P_{M_1} + \cdots = 1
$$

(4)

Overlap and exchange corrections were determined following Vatai’s approach (Vatai, 1970). Contributions from all atomic shells were accounted for using the electron bound wave functions calculated as explained in detail in (Mougeot et al.,
As the capture process leads to a daughter atom in an excited state, the influence of the hole on bound wave functions was taken into account by means of first order perturbation theory. Approximate evaluation of the shake-up and shake-off effects, leading to the creation of secondary vacancies, was also included following the approach described in (Crasemann et al., 1979).

In order to evaluate an uncertainty, our calculations were also performed using the lower and upper limits of the $Q$-value, even if this method could provide only a lower limit of the uncertainty. These ratios were also determined with the LOGFT program (LOGFT, 2001), widely used in nuclear data evaluations. All these theoretical predictions are compared in Table 1 with the corresponding measurements based on the data of Fig. 5. Our present improved calculations are undoubtedly in better agreement with the experimental values than the LOGFT calculations.

4. Discussion and conclusion

The present results confirm that the second forbidden unique $\beta^-$ transition of $^{138}$La exhibits an excess of $\beta$ particles at low energy and that the screening effect has to be taken into account to match experimental and computational energy distributions. Other key results are already available: measurement of the end-point energy; and measurements and computational evaluation of the relative probabilities of K, L and M electron captures.

Comprehensive data reduction and analysis are on-going, more specifically to combine the two acquisition ranges into a single $\beta$ spectrum and to account for the presence of the electron capture peaks minimally affecting the uncertainties in the $\beta$ distribution. Regarding theoretical predictions, the atomic exchange effect should be
generalized to forbidden unique transitions in order to reach the high experimental accuracy of the present measurement.

The proposed experimental technique can, in principle, be applied more widely to other nuclides. In fact, as reported by Quarati et al. 2014, a recently developed codoping technique demonstrated that scintillator performances can be enhanced by small quantities of chemical elements with lower valence than that of Ce$^{3+}$, which can include radioactive isotopes other than $^{138}$La.

Observations of electron capture probabilities are also important for neutrino physics and more in particular on the existence of sterile neutrino, see e.g. Filianin et al. 2014. To that end, present experimental (and computational) errors appear to be too large for drawing any conclusion. However, a preliminary evaluation suggests that lowering the experimental error by 1 or 2 orders of magnitude is within reach after a moderate increase in experimental complexity, as, for instance, the use of several 3″×3″ LaBr$_3$:Ce and coincidence detectors to improve counting statistics. Moreover, as discussed above, the experimental technique could be in principle applied to other nuclides, more appropriated for that measurements.

**Acknowledgements**

The authors wish to thank M.-M. Bé of CEA, LIST for her initiative to setup the present research collaboration and, together with P. Quarati of Politecnico di Torino and INFN Cagliari, for precious scientific advice.
References


**Figure captions:**

**Fig. 1.** Radioactive decay scheme of $^{138}$La. Decay data are taken Bé, 2015 whereas decay scheme is adapted from Firestone, 1999.

**Fig. 2.** Schematic representation of the experimental technique. The $\gamma$-rays emitted by the radioactive decays of $^{138}$La in the LaBr$_3$:Ce crystal are detected by the CeBr$_3$ crystal allowing to discriminate by coincidence technique selected events.

**Fig. 3.** Pulse high spectra collected with CeBr3 in two different configurations: 1) dashed line is CeBr$_3$ intrinsic and natural background reduced to a minimum by the use of a lead castle; 2) plain line is the spectrum induced by LaBr$_3$:Ce ($^{138}$La) in CeBr$_3$. The three regions of interest corresponding to selected events and used to trigger coincidence acquisition are reported. These are from left to right: 1) events of 789 keV full energy peak detection, with a minority of Compton events from the 1436 keV $\gamma$-ray; 2) only the above minority of Compton events from the 1436 keV $\gamma$-ray; events of 1436 keV full energy peak detection.

**Fig. 4.** Acquisitions using the lower gain for energy range up to 300 keV. Spectra are only calibrated in energy and corrected for the non-proportionality response of the scintillator.

**Fig. 5.** Acquisitions using the higher gain for energy range up to 55 keV. Spectra are only roughly calibrated in energy and roughly corrected for the non-proportionality
response of the scintillator. Log energy scale is to enhance the lower energy side of the plot.

**Fig. 6.** Comparison of the measured spectrum (dark gray dots) from the $^{138}$La beta decay with theoretical calculations. Blue dashed spectrum is from a classical calculation. Light gray bold plain spectrum was calculated with our improved screening correction and our measured $E_{\text{max}}$. Light gray patterns are from the same calculation but with upper (268.3 keV, plain) and lower (259.7 keV, dashed) limits of $E_{\text{max}}$ from its uncertainty.

**Fig. 7.** Gain stability of the setup observed in 1-week-long acquisition. The dotted lines highlight the gain variation of ±0.05% typically observed for day to day acquisitions.
Table 1: Evaluated and measured values of the relative electron capture probabilities for the K, L and M shells.

<table>
<thead>
<tr>
<th>Shell ratio</th>
<th>LOGFT</th>
<th>Experimental</th>
<th>Computational</th>
</tr>
</thead>
<tbody>
<tr>
<td>L/K</td>
<td>0.432 (6)</td>
<td>0.391 (3)</td>
<td>0.405 (7)</td>
</tr>
<tr>
<td>M/K</td>
<td>0.138 (5)</td>
<td>0.102 (3)</td>
<td>0.0915 (17)</td>
</tr>
<tr>
<td>M/L</td>
<td>0.320 (8)</td>
<td>0.261 (9)</td>
<td>0.226 (7)</td>
</tr>
</tbody>
</table>
Fig. 1

\[
T_{\frac{1}{2}} = 1.036 (20) \times 10^{11} \text{ a}
\]

\[
\begin{align*}
\begin{array}{c}
\text{138La} \\
\text{57La}
\end{array}
\end{align*}
\]

$\beta^-$

65.2 (6) \%

34.8 (6) \%

\[
\begin{align*}
\begin{array}{c}
\text{138Ba} \\
\text{56Ba}
\end{array}
\end{align*}
\]

$\gamma = 1435.816 (10) \text{ keV}$

\[
\begin{align*}
\begin{array}{c}
\text{138Ce} \\
\text{58Ce}
\end{array}
\end{align*}
\]

$\gamma = 788.744 (8) \text{ keV}$

Q = 1740 (34) keV

Q = 1047 (10) keV
Fig. 2
Fig. 3
Fig. 4
Fig. 5
Fig. 6
Fig. 7