Towards the solution of the $\Gamma_n/\Gamma_p$ Puzzle in the Non–Mesonic Weak Decay of $Λ$–Hypernuclei

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One of the main open problems in the physics of $Λ$–hypernuclei is the lack of a sound theoretical interpretation of the large experimental values for the ratio $\Gamma_n/\Gamma_p \equiv \Gamma(Λn → nn)/\Gamma(Λp → np)$. To approach the problem, we have incorporated a one–meson–exchange model for the $ΛN \rightarrow nN$ transition in finite nuclei in an intranuclear cascade code for the calculation of single and double–coincidence nucleon distributions corresponding to the non–mesonic weak decay of $^3ΛHe$ and $^5ΛC$. Due to the elimination of interferences, two–nucleon coincidences are expected to give a cleaner determination of $\Gamma_n/\Gamma_p$ than single–nucleon observables. Single–nucleon distributions still provide a quite large value of the ratio: $\Gamma_n/\Gamma_p \approx 0.39 \pm 0.11$ when multinucleon induced channels are omitted.

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I. INTRODUCTION

An old challenge of hypernuclear decay studies has been to solve the “elusive” theoretical explanation of the large experimental values of the ratio between the neutron– and proton–induced non–mesonic decay rates, $\Gamma_n/\Gamma_p \equiv \Gamma(Λn → nn)/\Gamma(Λp → np)$ [1,2]. Indeed, the calculations underestimate the data for all considered hypernuclei. Moreover, in the experiments performed until now it has not been possible to distinguish between nucleons produced by the one–body induced channel, $ΛN \rightarrow nN$, and the two–body induced mechanism, $ΛNN → nNN$, which is expected to be non–negligible and thus important for the determination of $\Gamma_n/\Gamma_p$.

Because of its strong tensor component, the one–pion–exchange (OPE) model with the $\Delta I = 1/2$ isospin rule supplies very small ratios, typically in the interval $0.05 \div 0.20$. On the contrary, the OPE description can reproduce the total non–mesonic decay rates observed for light and medium hypernuclei.

Other interaction mechanisms might then be necessary to correct for the overestimation of $\Gamma_p$ and the underestimation of $\Gamma_n$ characteristic of the OPE. Those which have been studied extensively in the literature are the following ones: i) the inclusion in the $ΛN \rightarrow nN$ transition potential of mesons heavier than the pion (also including the exchange of correlated or uncorrelated two–pions) [3–7]; ii) the inclusion of interaction terms that explicitly violate the $\Delta I = 1/2$ rule [1,8,9]; iii) the inclusion of the two–body induced decay mechanism [10–13] and iv) the description of the short range $ΛN \rightarrow nN$ transition in terms of quark degrees of freedom [14,15], which automatically introduces $\Delta I = 3/2$ contributions.

Recent progress has been made on the subject. (i) On the one hand, a few calculations [5–7,14] with $ΛN \rightarrow nN$ transition potentials including heavy–meson–exchange and/or direct quark contributions obtained ratios more in agreement with data, without providing, nevertheless, an explanation of the origin of the puzzle [1]. In particular, these calculations found a reduction of the proton–induced decay width due to the opposite sign of the tensor component of $K$–exchange with respect to the one for $π$–exchange. Moreover, the parity violating $ΛN(3S_1) \rightarrow nN(3P_1)$ transition, which contributes to both the $n$– and $p$–induced processes, is considerably enhanced by $K$–exchange and direct quark mechanisms and tends to increase $\Gamma_n/\Gamma_p$ [6,14]. Very recently, the $ΛN \rightarrow nN$ interaction has been studied within an effective field theory framework [16]. The decay of $s$– and $p$–shell hypernuclei was approached following the same formalism as in Refs. [4,6], but the weak transition was described in terms of OPE, one–kaon–exchange and $|ΔS| = 1$ four–fermion contact terms. The results obtained in Ref. [16] are very encouraging and open a new door for systematic studies of hypernuclear weak decay based on effective field theory descriptions. (ii) On the other hand, an error in the computer program employed in Ref. [17] to evaluate the single–nucleon energy spectra from non–mesonic decay has been detected and corrected in Ref. [18]. It consisted in the underestimation, by a factor ten, of the nucleon–nucleon collision probabilities entering the intranuclear cascade calculation. The correction of such an error leads to quite different spectral shapes and made it possible to reproduce old experimental data for $^{12}_ΛC$ [19,20] even with a vanishing value of $\Gamma_n/\Gamma_p$ (which is a free parameter in the polarization propagator model of Refs. [17,18]). However, when compared with the recent proton energy spectra measured by KEK–E307 [21], the corrected distributions still provide a quite large value of the ratio: $\Gamma_n/\Gamma_p = 0.87 \pm 0.23$ for $^{12}_ΛC$ [22], which is incompati-
ble with pure theoretical estimations, ranging from 0.1 to 0.5.

In the light of these recent developments and of new experiments at KEK [23], FINUDA [24] and BNL [25], it is important to develop different theoretical approaches and strategies for the determination of $\Gamma_n/\Gamma_p$. In a previous Letter [26] we discussed some results of an evaluation of nucleon–nucleon coincidence distribution in the non–mesonic weak decay of $^8\text{Be}$ and $^{12}\text{C}$ hypernuclei. The calculations were performed by combining a one–meson–exchange model describing one–nucleon induced weak decays in finite nuclei with an intranuclear cascade code taking into account the nucleon final state interactions. The two–nucleon induced channel was also taken into account, treating the nucleon finite size effects by means of a local density approximation scheme.

In the present paper we discuss the nucleon correlation observables in a more systematic way. In order to stress the importance of the coincidence analysis in connection with the determination of $\Gamma_n/\Gamma_p$, we also discuss single–nucleon distributions. In principle, the correlation observables permit a cleaner extraction of $\Gamma_n/\Gamma_p$ from data than single–nucleon observables. This is due to the elimination of interference terms between $n$– and $p$–induced decays [1], which are unavoidable in experimental data and cannot be taken into account by the Monte Carlo methods usually employed to simulate the nucleon propagation through the residual nucleus. We also perform a weak interaction model independent analysis to extract an estimate for $\Gamma_n/\Gamma_p$ using preliminary results from KEK [23,27] on two–nucleon angular and energy correlations. The resulting $\Gamma_n/\Gamma_p$ values for $^8\text{Be}$ turn out to be substantially smaller than those obtained in the past [20,28] from single coincidence analyses and fall within the predictions of recent theoretical studies [6,7,14].

The work is organized as follows. In Sec. II we give an outline of the models employed to describe the non–mesonic weak decay. In Sec. III we discuss the main features of the Monte Carlo simulation accounting for the nucleon propagation inside the residual nucleus. The purpose of Sec. IV is to discuss the reasons why multi–nucleon coincidence analyses should be preferred over single–nucleon studies in order to extract $\Gamma_n/\Gamma_p$ from data. Our results are discussed in Sec. V and the conclusions are given in Sec. VI.

II. MODELS FOR THE WEAK DECAY

A. One–nucleon induced decay: finite nucleus approach

The one–nucleon induced non–mesonic decay rate can be written as:

$$
\Gamma_1 = \int \frac{d^3 P_T}{(2\pi)^3} \int \frac{d^3 k_r}{(2\pi)^3} (2\pi) \delta(M_H - E_R - E_1 - E_2) \times \left( \frac{1}{(2J + 1)} \right) \sum_{M_J, \{f_i\}} | M_{fi} |^2,
$$

where the initial hypernucleus, of mass $M_H$, is assumed to be at rest and the quantities $E_R$ and $E_{1,2}$ are the total energy of the residual nuclear system and the total asymptotic energies of the emitted nucleons, respectively. The integration variables $P_T \equiv k_1 + k_2$ and $k_i \equiv (k_1 - k_2)/2$ are the total and relative momenta of the two outgoing nucleons. The momentum conserving delta function has been used to integrate out the momentum of the residual nucleus, $k_R = -P_T$. The sum, together with the factor $1/(2J + 1)$, indicates an average over the initial hypernucleus total spin projections, $M_J$, and a sum over all quantum numbers of the residual system, $\{f_i\}$, as well as over the spin and isospin projections of the outgoing nucleons, $\{1\}$ and $\{2\}$. Finally:

$$
M_{fi} = \langle \Psi_R; P_T, k_r, S M_S, T T_3 | \hat{O}_{AN \rightarrow nN} | \Psi_H \rangle
$$

is the amplitude for the transition from an initial hypernuclear state $\Psi_R$ into a final state which is factorized into an antisymmetrized two–nucleon state and a residual nuclear state $\Psi_H$. The two–nucleon state is characterized by the total momentum $P_T$, the relative momentum $k_r$, the spin and spin projection $S, M_S$ and the isospin and isospin projection $T, T_3$. Finally, $\hat{O}_{AN \rightarrow nN}$ is a two–body transition operator acting on all possible $\Lambda N$ pairs.

Working in a coupled two–body spin and isospin basis, the non–mesonic decay rate can be written as:

$$
\Gamma_1 = \Gamma_n + \Gamma_p,
$$

where $\Gamma_n$ and $\Gamma_p$ stand for the neutron– ($\Lambda n \rightarrow nn$) and proton–induced ($\Lambda p \rightarrow np$) decay rate, respectively. They are given by ($N = n, p$):

$$
\Gamma_N = \int \frac{d^3 P_T}{(2\pi)^3} \int \frac{d^3 k_r}{(2\pi)^3} (2\pi) \delta(M_H - E_R - E_1 - E_2) \times \sum_{M_S, J M_R} \sum_{T R T_3} \frac{1}{2J + 1} \sum_{M_J} \left| \langle T R T_3 | \hat{O}_{AN \rightarrow nN} | J M_J \rangle \right|^2 \times \sum_{j N} \sqrt{S} \langle J C T_1; J R T_R, j N t_3 N | J C M_C \rangle
$$

(1)

$$
\times \sum_{m J m J m N} \langle J R M_R, J N m_N | J C M_C \rangle \times \sum_{m_J m_N m_{N}} \langle j N m_N | l N m_{i_N} | \frac{1}{2} m_{s_N} \rangle \times \sum_{m_J m_A m_{A}} \langle j_A m_A | l_A m_{i_A}, \frac{1}{2} m_{s_A} \rangle
$$

where $m_{s_N}$ and $m_{s_A}$ are the isospin projection of the emitted nucleons.
× \sum_{S_0 M_{S_0}} \langle S_0 M_{S_0} | \frac{1}{2} m_{s_N} \frac{1}{2} m_{s_N} \rangle
\times \sum_{T_0 T_3 \lambda_T} \langle T_0 T_3 \lambda_T | \frac{1}{2} - \frac{1}{2} \frac{1}{2} m_{3N} \rangle 1 - \frac{(-1)^{(L+S+T)}}{\sqrt{2}}
\times t_{AN \to nN}(S, M_S, T, T_3, S_0, M_{S_0}, T_0, T_3, \lambda_T, l_N, \lambda_N, \vec{P}_T, \vec{k}_r) \right| ^2

where t_{3p} = 1/2 and t_{3n} = -1/2. The elementary amplitude \( t_{AN \to nN} \) accounts for the transition from an initial \( \Lambda N \) state with spin (isospin) \( S_0 \) (\( T_0 \)) to a final antisymmetric \( nN \) state with spin (isospin) \( S \) (\( T \)). It can be written in terms of other elementary amplitudes which depend on center-of-mass \( \left( \vec{R} \right) \) and relative \( \left( \vec{r} \right) \) orbital angular momentum quantum numbers of the \( \Lambda N \) and \( nN \) systems:

\[
t_{AN \to nN} = \sum_{N, L_r, N_R, L_R} X(N, l_r, N_R L_R, \lambda_N) t_{AN \to nN}^{N_r L_r N_R L_R},
\]

where the dependence on the spin and isospin quantum numbers has to be understood. In Eq. (2), the coefficients \( X(N, l_r, N_R L_R, \lambda_N) \) are the well known Mosinsky brackets, while:

\[
\begin{align*}
& \sum_{N_r L_r} \frac{1}{\sqrt{3}} \int d^3 R \int d^3 r e^{-i \vec{P}_r \cdot \vec{R}} \Psi^{*}_{\vec{k}_r} (\vec{r}) \chi_{M_S}^{\dagger} (\vec{r} T) \chi_{M_0}^{\dagger} (\vec{R} T_3) \\
& \times V_{\tau, r} (\vec{r}) \Phi_{CM}^{N_R L_R} \left( \frac{\vec{R}}{b/\sqrt{2}} \right) \Phi_{rel}^{N_r L_r} \left( \frac{\vec{r}}{\sqrt{2} b} \right) \chi_{S_0}^{\dagger} (\vec{R} T_0) \chi_{S_0}^{\dagger} (\vec{R} T_0).
\end{align*}
\]

Here, \( V_{\tau, r} (\vec{r}) \) stands for the one–meson–exchange weak potential, which depends on the relative distance between the interacting \( \Lambda \) and nucleon as well as on their spin and isospin quantum numbers. Moreover, \( \Phi_{CM}^{N_R L_R} \left( \vec{R}/(b/\sqrt{2}) \right) \) and \( \Phi_{rel}^{N_r L_r} (\vec{r}/(\sqrt{2} b)) \) are the relative and center–of–mass harmonic oscillator wave functions describing the \( \Lambda N \) system, while \( \Psi^{*}_{\vec{k}_r} (\vec{r}) \) is the relative wave function of the \( nN \) final state. Further details regarding notation can be found in Ref. [4].

In order to study nucleon–nucleon coincidence spectra, it is convenient to introduce differential decay widths depending on the center–of–mass coordinate \( \vec{R} \), the cosine of the angle between nucleon 1 and 2, \( \cos \theta_{12} \), and the modulus of the momentum of one of the outgoing nucleons, say \( k_1 \). For this purpose, taking into account Eqs. (2) and (3), let us rewrite the decay rate of Eq. (1) in the following schematic way:

\[
\Gamma_N = \int d^3 P_T \int d^3 k_r \sum_{i} a_i \left[ \sum_{j} c_j \int d^3 R \ A_{ij}(\vec{R}, \vec{P}_T, \vec{k}_r) \right]
\]

appropriate for obtaining the distributions of the weak decay nucleons required as input of the intranuclear cascade calculation. As explained in the following Section, the intranuclear cascade code allows then the primary nucleons to change energy, direction and charge, exciting other secondary nucleons that are also followed as they move through the nucleus.

Note that by considering the primary nucleons as emerging from the same point \( \vec{R} \) in space, we have implicitly assumed that the weak transition proceeds as a point interaction. This is implied by the shape of the regularized potentials of the model of Refs. [4,6] — shown in Ref. [29] —, which peak at relative distances \( r = |\vec{r}_1 - \vec{r}_2| \lesssim 0.5 \text{ fm} \).

Finally, we recall that in our calculations the one–meson–exchange (OME) weak transition potential entering Eq. (3) contains the exchange of \( \rho, K, K^*, \omega \) and \( \eta \) mesons in addition to the pion [6]. The strong couplings and strong final state interactions acting between the weak decay nucleons are taken into account by using a scattering \( nN \) wave function from the Lippmann–Schwinger \( (T\text{-matrix}) \) equation obtained with NSC97 (versions “a” and “f”) potentials [30]. The corresponding decay rates for \( ^{3}_\text{He} \) and \( ^{3}_\text{He} \) are listed in Table I (OMEa and OMEf) together with the one–pion–exchange predictions (OPE).

**B. Two–nucleon induced decay: local density approximation**

The differential and total decay rates for the two–nucleon induced process, \( \Lambda np \to nnp \), are calculated with
the polarization propagator method in local density approximation (LDA) of Refs. [11, 12]. In such a calculation, the simple OPE mechanism, supplemented by strong ΛN and nN short range correlations (given in terms of phenomenological Landau functions) described the weak transition process. The two–nucleon induced differential decay width \( \Gamma_n(R, k_1, \cos \theta_{12}) \) is obtained from the two–particle two–hole (2p2h) contributions to the pion self–energy. As explained in Ref. [11], these contributions are derived in a phenomenological way from a fit to pionic atoms, conveniently modified by the Lorentz–Lorenz correction and extended to all kinematical regions using the appropriate phase–space. The intranuclear cascade code then follows the fate of the two nucleons excited by these 2p2h components, as well as that of the third nucleon emitted at the ΛNν vertex, as they move through the nucleus.

In the present calculation, the distributions of the weak decay nucleons and the value of \( \Gamma_2 \) have been properly scaled to maintain the ratio \( \Gamma_2/\Gamma_1 \) unchanged: we then use \( \Gamma_2/\Gamma_1 = (\Gamma_2/\Gamma_1)_{\text{LDA}} = 0.20 \) for \( \Lambda \) and 0.25 for \( ^{12}\text{C} \). These values of \( \Gamma_2/\Gamma_1 \) LDA have been obtained with the latest update of parameters given in Ref. [12] after correcting a small (conceptual) error in the implementation of data on the P–wave pion–nucleus optical potential. For the hypernuclei treated in the present paper, \( \Lambda \) and \( ^{12}\text{C} \), such a correction slightly decreases the values of \( \Gamma_1 \) while increasing \( \Gamma_2 \) by about 20%.

### III. INTRANUCLEAR CASCADE SIMULATION

In their way out of the nucleus, the weak decay (i.e., primary) nucleons continuously change energy, direction and charge due to collisions with other nucleons. As a consequence, secondary nucleons are also emitted.

We simulate the nucleon propagation inside the residual nucleus with the Monte Carlo code of Refs. [17, 18]. A random number generator determines the decay channel, \( n–, p– \) or two–nucleon induced, according to the ratios \( \Gamma_n/\Gamma_p \) and \( \Gamma_2/\Gamma_1 \) predicted by our finite nucleus and LDA approaches. Positions, momenta and charges of the weak decay nucleons are selected by the same random number generator, according to the corresponding probability distributions given by the finite nucleus and LDA calculations.

For neutron–, proton– and two–nucleon induced decays, the discussion of Section II allows us to introduce the differential decay rates \( \Gamma_n(R, k_1, \cos \theta_{12}) \), \( \Gamma_p(R, k_1, \cos \theta_{12}) \) and \( \Gamma_2(R, k_1, \cos \theta_{12}) \) supplying the \( n–, p– \) and two–nucleon stimulated total rates \( \Gamma_n, \Gamma_p \) and \( \Gamma_2 \) through the following relation:

\[
\Gamma_i = \int d^3k_1 \int d \cos \theta_{12} \int d^3R \Gamma_i(R, k_1, \cos \theta_{12}).
\]

After they are produced as explained, the primary nucleons move under a local potential \( V_N(R) = -k_{F_N}^2(R)/2\rho_N(R) \), where \( k_{F_N}(R) = [3\pi^2\rho_N(R)]^{1/3} \) is the local nucleon Fermi momentum corresponding to the nucleon density \( \rho_N(R) \). The primary nucleons also collide with other nucleons of the medium according to free space nucleon–nucleon cross sections [31] properly corrected to take into account the Pauli blocking effect. For further details concerning the intranuclear cascade calculation see Ref. [17]. Each Monte Carlo event will then end with a certain number of nucleons which leave the nucleus along defined directions and with defined energies. One can then select the outgoing nucleons and store them in different ways, as we shall do in the discussion of Section V.

We are aware of the fact that accounting for nucleon final state interactions effects in light residual nuclei (as those required to treat \( \Lambda \) He) through Monte Carlo techniques is questionable. However, realistic calculations for few–body scattering states have been performed up to 3 nucleons only (see for instance Ref. [32]). For the hypernuclear non–mesonic decay problem, only the case of \( \Lambda \) H has been treated exactly [29, 33]. Although one might attempt three–cluster type calculations, this goes beyond the scope of the present work. For this reason, the results we present for \( \Lambda \) He should be considered less realistic than the corresponding ones for \( ^{12}\text{C} \).

### IV. SINGLE–NUCLEON VS NUCLEON–COINCIDENCE ANALYSES

In this Section we discuss the reason why multi–nucleon coincidence studies should be preferred over single–nucleon analyses when the purpose is the determination of \( \Gamma_n/\Gamma_p \). The argument for this explanation is based on the elimination of quantum mechanical interferences between \( n– \) and \( p– \) stimulated weak decays [1].

Let us first note that the nucleons originating from \( n– \) and \( p– \)–induced processes are added incoherently (i.e., classically) in our intranuclear cascade calculation (for the moment we are then neglecting an analogous effect due to the two–nucleon stimulated decay channel). However, for particular kinematics of the detected nucleons (for instance at low kinetic energies), an in principle possible quantum–mechanical interference effect between \( n– \) and \( p– \)–induced channels should inevitably affect the observed distributions. Therefore, extracting the ratio \( \Gamma_n/\Gamma_p \) from experimental data with the help of a classical intranuclear cascade calculation may not be a clean task.

To clarify better the issue, let us consider for instance an experiment (such as the majority of the experiments performed up to now) measuring single–proton kinetic energy spectra. The relevant quantity is then the number of outgoing protons observed as a function of the
kinetic energy $T_p$. Schematically, this observable can be written as:

$$\begin{align*}
N_p(T_p) & \propto \left| \langle p(T_p) | \hat{O}_{\text{FSI}} \hat{O}_{\text{WD}} | \Psi_R \rangle \right|^2 \\
& = |\alpha \langle p(T_p) | \hat{O}_{\text{FSI}} | nn, \Psi_R \rangle + \beta \langle p(T_p) | \hat{O}_{\text{FSI}} | np, \Psi_R \rangle |^2 ,
\end{align*}$$

(6)

where $| p(T_p) \rangle$ represents a many–nucleon final state with a proton whose kinetic energy is $T_p$. Moreover, in Eq. (6) the action of the weak decay operator $\hat{O}_{\text{WD}} \equiv \hat{O}_{\Lambda n \rightarrow nn} + \hat{O}_{\Lambda p \rightarrow np}$ produced the superposition:

$$\hat{O}_{\text{WD}} | \Psi_R \rangle = \alpha | nn, \Psi_R \rangle + \beta | np, \Psi_R \rangle ,$$

Here $| nn, \Psi_R \rangle (| np, \Psi_R \rangle)$ is a state with a $nn$ ($np$) primary pair moving inside a residual nucleus $\Psi_R$ ($\Psi'_R$). Note that in the present schematic picture: $\Gamma_n \propto |\alpha|^2$ and $T_p \propto |\beta|^2$. Since both transition amplitudes entering the last equality of Eq. (6) are in general non–vanishing, interference terms between $n$– and $p$–induced decays are expected to contribute to $N_p(T_p)$. An amplitude $\langle p(T_p) | \hat{O}_{\text{FSI}} | nn, \Psi_R \rangle$ different from zero means that, due to nucleon final state interactions (FSI), a secondary proton has a non–vanishing probability to emerge from the nucleus with kinetic energy $T_p$ even if the weak process was $n$–induced (i.e., without primary protons). While for high kinetic energies (say for $T_p > 80$ MeV) this amplitude is expected to be almost vanishing, as long as $T_p$ decreases its contribution could produce an important interference effect (see the results discussed in Section V A).

An interference–free observation would imply the measurement of all the quantum numbers of the final nucleons and residual nucleus. While this is an impossible experiment, what is certain is that the magnitude of the interference can be reduced if one measures in a more accurate way the final state. For this reason, two–nucleon coincidence observables are expected to be less affected by interferences than single–nucleon ones and thus more reliable for determining $\Gamma_n/T_p$. If we consider the detection of the kinetic energy correlation of a $np$ pair emitted nearly back–to–back (say with $\cos \theta_{np} \leq -0.9$):

$$\begin{align*}
N_{np}(T_n + T_p, \cos \theta_{np} \leq -0.9) & \propto |\alpha \langle n(T_n), p(T_p), \cos \theta_{np} \leq -0.9 | \hat{O}_{\text{FSI}} | nn, \Psi_R \rangle + \beta \langle n(T_n), p(T_p), \cos \theta_{np} \leq -0.9 | \hat{O}_{\text{FSI}} | np, \Psi_R \rangle |^2 ,
\end{align*}$$

(7)

one expects an interference effect smaller than the one appearing in single–nucleon observations, i.e., in Eq. (6), especially when particular energy cuts are considered. To see this more explicitly, let us rewrite Eqs. (6) and (7) in the following way:

$$\begin{align*}
N_p & = \left[ N_p^{\Lambda n \rightarrow nn} + N_p^{\Lambda p \rightarrow np} \right] \left[ 1 + I_p \cos \phi_p \right] ,
N_{np} & = \left[ N_{np}^{\Lambda n \rightarrow nn} + N_{np}^{\Lambda p \rightarrow np} \right] \left[ 1 + I_{np} \cos \phi_{np} \right] ,
\end{align*}$$

(8)

(9)

where the various arguments have been suppressed and the number of nucleons:

$$\begin{align*}
N_p^{\Lambda n \rightarrow nn} & = | A_p^{\Lambda n \rightarrow nn} |^2 \propto | \alpha |^2 \left| \langle p | \hat{O}_{\text{FSI}} | nn, \Psi_R \rangle \right|^2 ,
N_p^{\Lambda p \rightarrow np} & = | A_p^{\Lambda p \rightarrow np} |^2 \propto | \beta |^2 \left| \langle p | \hat{O}_{\text{FSI}} | np, \Psi_R \rangle \right|^2 ,
N_{np}^{\Lambda n \rightarrow nn} & = | A_{np}^{\Lambda n \rightarrow nn} |^2 \propto | \alpha |^2 \left| \langle np | \hat{O}_{\text{FSI}} | nn, \Psi_R \rangle \right|^2 ,
N_{np}^{\Lambda p \rightarrow np} & = | A_{np}^{\Lambda p \rightarrow np} |^2 \propto | \beta |^2 \left| \langle np | \hat{O}_{\text{FSI}} | np, \Psi_R \rangle \right|^2 ,
\end{align*}$$

have obvious meaning. Moreover:

$$\begin{align*}
I_p & = \frac{2 N_p^{\Lambda n \rightarrow nn} N_p^{\Lambda p \rightarrow np}}{N_p^{\Lambda n \rightarrow nn} + N_p^{\Lambda p \rightarrow np}} ,
I_{np} & = \frac{2 N_{np}^{\Lambda n \rightarrow nn} N_{np}^{\Lambda p \rightarrow np}}{N_{np}^{\Lambda n \rightarrow nn} + N_{np}^{\Lambda p \rightarrow np}} ,
\end{align*}$$

and $\phi_p = \phi_p^{\Lambda n \rightarrow nn} - \phi_p^{\Lambda p \rightarrow np}$ ($\phi_{np} = \phi_{np}^{\Lambda n \rightarrow nn} - \phi_{np}^{\Lambda p \rightarrow np}$) is the phase difference between the amplitudes $A_p^{\Lambda n \rightarrow nn} = \sqrt{N_p^{\Lambda n \rightarrow nn}} e^{i\phi_p^{\Lambda n \rightarrow nn}}$ and $A_p^{\Lambda p \rightarrow np} = \sqrt{N_p^{\Lambda p \rightarrow np}} e^{i\phi_p^{\Lambda p \rightarrow np}}$ and $A_{np}^{\Lambda n \rightarrow nn} = \sqrt{N_{np}^{\Lambda n \rightarrow nn}} e^{i\phi_{np}^{\Lambda n \rightarrow nn}}$ and $A_{np}^{\Lambda p \rightarrow np} = \sqrt{N_{np}^{\Lambda p \rightarrow np}} e^{i\phi_{np}^{\Lambda p \rightarrow np}}$. Note that the distributions of Eq. (8) [Eq. (9)] are not affected by interference only when $I_p \cos \phi_p = 0$ [$I_{np} \cos \phi_{np} = 0$]. Since, as explained, we expect $N_{np}^{\Lambda n \rightarrow nn} / N_p^{\Lambda p \rightarrow np} < 1$, then $I_{np}$ will be smaller than $I_p$. The numerical results discussed in Sections V A and V B confirm this expectation.

The same reasoning must be applied —and the previous equations changed accordingly— once the two–nucleon induced decay mechanism is taken into account. Note, however, that our discussion in this Section have neglected the effect of the phase differences $\phi_p$ and $\phi_{np}$, which cannot be evaluated theoretically. A quite indirect estimate of these phases (and then of the real interference effects) can be obtained through the comparison of our calculated spectra (in which interference is not taken into account) with the experimental ones (which can be affected by interferences).

**V. RESULTS**

**A. Single–nucleon spectra**

In Figs. 1 and 2 we show the proton kinetic energy spectra corresponding to the decay of $^5$He and $^{12}$C, respectively. Note the particular normalizations of the curves presented in this and in the following figures. The dashed curves correspond to the distributions of
the one–nucleon induced primary protons: they have been obtained through intranuclear cascade calculations in which the one–nucleon stimulated weak decay nucleons move under the effect of the nuclear local potential, \( V_N(R) = -k_N^2 R / 2m_N \), without colliding with the nucleons of the medium. The inclusion of nucleon FSI provides the result given by the dotted lines. The continuous lines correspond to the full calculation, i.e., once the two–nucleon induced channel is also included. The calculations have been performed with the OMEf model, which predicts \( \Gamma_n/\Gamma_p = 0.46 \) for \( ^3\text{He} \) and \( \Gamma_n/\Gamma_p = 0.34 \) for \( ^{12}\text{C} \). The model OMEf supplies similar results both for the proton and neutron spectra. While the primary proton distributions are very similar for the two hypernuclei (the one for \(^{12}\text{C}\) is slightly broader), the full calculations clearly show that, as expected, FSI have a bigger effect for the heavier system. For \(^{12}\text{C}\), FSI are so important that they completely smear out the maxima corresponding to the primary protons. Our predictions for the proton spectra from \(^{12}\text{C}\) should be compared with the one measured at KEK–E307 [21]. Unfortunately, this is not possible since these data have not been corrected for the detector geometry and the energy losses occurring in the target and detector materials.

Let us now introduce the number of nucleons of the type \( N \) (\( N = n, p \)) produced in \( n \)–induced (\( N_{1N}^{18n} \)), \( p \)–induced (\( N_{1N}^{18p} \)) and two–nucleon induced (\( N_{2N}^{1Bp} \)) decays. If we normalize these quantities per \( n \)–induced, \( p \)–induced, and two–nucleon–induced decay, respectively, the total number of nucleons of the type \( N \) is given by:

\[
N_N = \frac{N_{1N}^{1Bn}}{\Gamma_n + \Gamma_p + \Gamma_2} \Gamma_n + \Gamma_p + \Gamma_2
\]

where \( N_{1N}^{1Bn} \), \( N_{2N}^{1Bp} \) and \( N_{2N}^{2B} \) have obvious meaning. All these nucleon numbers can be considered either as being functions of the nucleon kinetic energy, \( N_N(T_N) \), as it is the case of Figs. 1 and 2, or as the corresponding integrated quantities, \( N_N = \int dT_N N_N(T_N) \). By construction, \( N_{1N}^{18n}, N_{1N}^{18p} \) and \( N_{2N}^{1Bp} \) (\( N_{2N}^{1Bn}, N_{2N}^{1Bp} \) and \( N_{2N}^{2B} \) do not depend on the interaction model employed to describe the weak decay.

In Figs. 3 and 4, \( N_N, N_{1N}^{1Bn}, N_{1N}^{1Bp} \) and \( N_{2N}^{1Bp} \) are shown as functions of the nucleon kinetic energy in the case of \(^3\text{He} \). In Figs. 5 and 6 the same quantities are given for \(^{12}\text{C} \). From the \( N_n \) and \( N_p \) distributions for \(^3\text{He} \) we note that the maxima occurring at \( T_N \approx 75 \text{ MeV} \) —mainly due to the kinematics of the weak decay nucleons (see the dashed line in Fig. 1 for protons)— are more pronounced for neutrons than for protons. Note that for any value of the ratio \( \Gamma_n/\Gamma_p \), the number of primary neutrons is indeed larger than the number of primary protons [see Eq. (11)]. Consequently, due to neutron–proton reactions, the proportion of secondary protons in the proton spectrum is larger than the proportion of secondary neutrons in the neutron spectrum. From Figs. 3 and 5 we also note that the fractions of protons emitted in neutron–induced processes are quite

---

**FIG. 1.** Single–proton kinetic energy spectra for the non–mesonic decay of \(^3\text{He} \). The dashed and dotted lines are normalized per one–nucleon induced decay (\( \Gamma_1 = \Gamma_n + \Gamma_p \)), while the continuous line is normalized per non–mesonic decay (\( \Gamma_{NM} = \Gamma_1 + \Gamma_2 \)).
small. For values of $T_p$ in the 30 ÷ 40 MeV bin (i.e., just above the experimental threshold), $N_p^{\Lambda\rightarrow nn}/N_p^{\Lambda p\rightarrow np} \approx 0.15$ both for $^4\Lambda$He and $^{12}\Lambda$C, which corresponds to an interference term $I_p \cos \phi_p = 0.67 \cos \phi_p$ in Eq. (8). Therefore, even if the number of protons from $n$–induced decays is expected to be rather small, the existence of such events could nevertheless produce a quite big interference effect: unfortunately, the matter depends crucially on the phase $\phi_p$ which we cannot estimate theoretically. From Figs. 3 and 5 one also note that the two–nucleon induced mechanism could be responsible for an interference effect in the proton energy spectra as important as the one which could be due to the $n$–induced channel. For single–neutron spectra these interference effects could be even larger. Indeed, from Figs. 3–6 it is clear that, as expected, $N_p^{\Lambda n\rightarrow nn}/N_p^{\Lambda p\rightarrow np} < N_n^{\Lambda n\rightarrow nn}/N_n^{\Lambda p\rightarrow np} < 1$. Once again this conclusion neglects the effect of the phases of the interfering amplitudes.

The single–neutron spectrum for $^{12}\Lambda$C observed in the KEK–E369 experiment [34] is well reproduced by our calculations. This is evident from Fig. 6, where we show results based on two models (OPE and OMEf) which predict quite different $\Gamma_n/\Gamma_p$ ratios. Unfortunately, the dependence of the neutron spectra on variations of $\Gamma_n/\Gamma_p$ is very weak (the same is true also for the proton spectra) and a precise extraction of the ratio from the KEK–E369 distribution is not possible. We checked that an analogous calculation performed with the polarization propagator method in local density approximation of Ref. [18] supplies neutron spectra which reproduce the data of Fig. 6 with a $\chi^2$ per D.O.F. smaller than 1 when $\Gamma_n/\Gamma_p$...
(a free parameter in such kind of calculations) is chosen to lie in the range $0 \pm 1.5$ and data above $T_n = 30$ MeV are considered. The little sensitivity of $N_n$ and $N_p$ to $\Gamma_n/\Gamma_p$ is mainly due to the fact that these numbers are normalized per non–mesonic weak decay. As a consequence, one should separately compare the complementary observable, $\Gamma_n + \Gamma_p$, with the experiment. For $^\Lambda^2$C, our calculations supply $\Gamma_{NM} \equiv \Gamma_n + \Gamma_p + \Gamma_2 = 1.25 (\Gamma_n + \Gamma_p) = 0.91$ or 0.69 when model OMEa or OMEf is used. These values agree quite well with the KEK data $0.83 \pm 0.11$ of Ref. [35].

The problem of the small sensitivity of $N_n$ and $N_p$ to variations of $\Gamma_n/\Gamma_p$ can be overcome if one concentrates on another single–nucleon observable. The ratio $\Gamma_n/\Gamma_p$ is defined in terms of the ratio between the number of primary weak decay neutrons and protons, $N_{\text{wd}}^N$ and $N_{\text{wd}}^p$, in the following way:

$$\frac{\Gamma_n}{\Gamma_p} \equiv \frac{1}{2} \left( \frac{N_{\text{wd}}^n}{N_{\text{wd}}^p} - 1 \right). \quad (11)$$

Due to two–body induced decays and (especially) nucleon FSI, one expects the inequality:

$$\frac{\Gamma_n}{\Gamma_p} \neq \frac{1}{2} \left( \frac{N_n}{N_p} - 1 \right) \equiv R_1 [\Delta T_n, \Delta T_p, \Gamma_2] \quad (12)$$

to be valid in a situation, such as the experimental one, in which particular intervals of variability of the neutron and proton kinetic energy, $\Delta T_n$ and $\Delta T_p$, are employed in the determination of $N_n$ and $N_p$.

As one can deduce from previous figures, not only $N_n$ and $N_p$, but also the ratio $N_n/N_p$ depends on $\Delta T_n$ and $\Delta T_p$. This is more evident from Table II, in which the function $R_1$ defined by Eq. (12) is given for $^5$He and $^\Lambda^2$C, for different nucleon energy thresholds $T_N^{th}$ and for the OPE, OMEa and OMEf models. For a given energy threshold, $R_1$ is closer to $\Gamma_n/\Gamma_p$ for $^5$He than for $^\Lambda^2$C since FSI are larger in carbon. The ratio $N_n/N_p$ (or equivalently $R_1$) is more sensitive to variations of $\Gamma_n/\Gamma_p$ (see the differences between the OPE, OMEa and OMEf calculations of Table II) than $N_n$ and $N_p$ separately. Moreover, $N_n/N_p$ is less affected by FSI than $N_n$ and $N_p$. Therefore, measurements of $N_n/N_p$ should permit to determine $\Gamma_n/\Gamma_p$ with better precision. The recent KEK–E462 experiment has measured the ratio $N_n/N_p$ for $^5$He: a preliminary analysis of the data supplies a value of $R_1$ around 0.6 with a relative error of about 20% using nucleon energy thresholds of 50 and 60 MeV [36]. Our result of Table II corresponding to the OMEf calculation for $T_N^{th} = 60$ MeV agree with this experimental determination. According to this comparison, the ratio $\Gamma_n/\Gamma_p$ for $^5$He should be around the value (0.46) predicted by the OMEf model.

B. Double–coincidence spectra

In Fig. 7 we report the opening angle distribution of $np$ pairs emitted in the non–mesonic decay of $^\Lambda^5$He. Note the particular normalizations of the curves presented in this and in the following figures. Neglecting nucleon FSI and the two–nucleon induced channel, the angular correlation is strongly peaked at $\theta_{np} = 180^\circ$ and only 1 pair out of 100 is emitted with an opening angle smaller than $115^\circ$ (i.e., with $\cos \theta_{np} \geq -0.4$). The effect of FSI is to decrease the weak decay nucleon back–to–back distribution (i.e., for $\cos \theta_{np} < -0.9$) of about 25% and populate, strongly, the spectrum for $\cos \theta_{np} \geq -0.8$. The effect of the two–nucleon induced channel is moderate: practically, it only increases the distribution (by about 20%) in the region with $\cos \theta_{np} > 0.4$. When a nucleon kinetic energy cut of 30 MeV is applied, large part of the distribution is removed. This is due to FSI, which leads to a large amount of pairs ($\simeq 70\%$ of the total) in which at least one nucleon has kinetic energy below 30 MeV.

In Fig. 8 we show the kinetic energy correlation of $np$ pairs emitted in the decay of $^\Lambda^5$He. Neglecting nucleon FSI and the two–nucleon induced channel, the energy correlation is strongly peaked, as expected, at $T_n + T_p \approx 155$ MeV. Indeed, the $Q$–value corresponding to the proton–induced three–body process $^\Lambda^5$He $\rightarrow ^3$H + $n + p$ is 153 MeV. The effect of the FSI is to decrease the back–to–back maximum and to populate, strongly, the spectrum for $T_n + T_p \leq 140$ MeV. The effect of the two–nucleon induced channel is only visible when $T_n + T_p$ is below 110 MeV, where it enhances the distribution. Once a 30 MeV kinetic energy cut is applied, the distribution at small $T_n + T_p$ is considerably reduced for the same reason explained in the previous paragraph.

The opening angle and kinetic energy correlations for $nn$ pairs have essentially the same structure of the $np$
distributions showed in Figs. 7 and 8. For a discussion of the $pp$ distributions and the different effect of FSI in $^{3}_1$He and $^{12}_2$C we refer to our previous paper [26].

\begin{align*}
\text{FIG. 7. Opening angle distribution of } \uparrow \downarrow \text{ pairs emitted in the non–mesonic decay of } ^{3}_1\text{He. The continuous and dotted lines are normalized per one–nucleon induced decay } (\Gamma_1 = \Gamma_n + \Gamma_p), \text{ while the dashed and dot–dashed curves are normalized per non–mesonic decay } (\Gamma_{NM} = \Gamma_1 + \Gamma_2). \\
\text{FIG. 8. Kinetic energy sum distribution of } \uparrow \downarrow \text{ pairs emitted in the non–mesonic decay of } ^{3}_1\text{He. The continuous and dotted lines are normalized per one–nucleon induced decay } (\Gamma_1 = \Gamma_n + \Gamma_p), \text{ while the dashed and dot–dashed curves are normalized per non–mesonic decay } (\Gamma_{NM} = \Gamma_1 + \Gamma_2). 
\end{align*}

The ratio $\Gamma_n/\Gamma_p$ is defined as the ratio between the number of weak decay $nn$ and $np$ pairs, $N_{nn}$ and $N_{np}$. However, due to two–body induced decays and (especially) nucleon FSI effects, one has:

\begin{equation}
\frac{\Gamma_n}{\Gamma_p} \equiv \frac{N_{nn}^{\text{wd}}}{N_{np}^{\text{wd}}} \neq \frac{N_{nn}}{N_{np}} = R_2 [\Delta \theta_{12}, \Delta T_n, \Delta T_p, \Gamma_2] \tag{13}
\end{equation}

when $N_{nn}$ and $N_{np}$ are determined by employing particular intervals of variability of the pair opening angle, $\Delta \theta_{12}$, and the nucleon kinetic energies, $\Delta T_n$ and $\Delta T_p$. Actually, as one can deduce from the figures we discussed in Ref. [26], not only $N_{nn}$ and $N_{np}$ but also the ratio $N_{nn}/N_{np}$ depends on $\Delta \theta_{12}$, $\Delta T_n$ and $\Delta T_p$. The discussion of Ref. [26] also proves that the ratio $N_{nn}/N_{np}$ is much less sensitive to FSI effects and variations of the energy cuts and angular restrictions than $N_{nn}$ and $N_{np}$ separately.

The numbers of nucleon pairs $N_{NN}$ discussed up to this point are related to the corresponding quantities for the one–nucleon ($N_{NN}^{1\text{B}}$) and two–nucleon ($N_{NN}^{2\text{B}}$) induced processes [the former (latter) being normalized per one–body (two–body) stimulated non–mesonic weak decay] via the following equation:

\begin{equation}
N_{NN} = \frac{N_{NN}^{1\text{B}} \Gamma_1 + N_{NN}^{2\text{B}} \Gamma_2}{\Gamma_1 + \Gamma_2} \equiv N_{NN}^{\uparrow \downarrow \uparrow \downarrow \rightarrow \uparrow \downarrow \uparrow \downarrow \downarrow} + N_{NN}^{\uparrow \downarrow \uparrow \downarrow \rightarrow \uparrow \downarrow \uparrow \downarrow \downarrow}, \tag{14}
\end{equation}

where:

\begin{equation}
N_{NN}^{1\text{B}} = \frac{N_{NN}^{1\text{B}n} \Gamma_n + N_{NN}^{1\text{B}p} \Gamma_p}{\Gamma_1}, \tag{15}
\end{equation}

and the remaining $N$’s have obvious meaning. Therefore, the quantities $N_{NN}^{1\text{B}n}$, $N_{NN}^{1\text{B}p}$ and $N_{NN}^{2\text{B}}$ ($N_{NN}^{\uparrow \downarrow \uparrow \downarrow \rightarrow \uparrow \downarrow \uparrow \downarrow \downarrow}$, $N_{NN}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \uparrow \downarrow \downarrow}$ and $N_{NN}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \uparrow \downarrow \downarrow}$) do not depend (do depend) on the interaction model employed to describe the weak decay.

In Table III we report the OPE, OMEa and OMEf predictions for $N_{np}$ and its components $N_{np}^{\uparrow \downarrow \rightarrow \uparrow \downarrow}$ and $N_{np}^{\uparrow \downarrow \rightarrow \uparrow \downarrow}$ in the case of $^{12}_5$C. Two different opening angle regions and an energy threshold of 30 MeV have been considered. The contribution to $N_{np}$ of the $n$–induced decay channel is always smaller than or comparable with the one coming from the two–nucleon induced mechanism: $N_{NN}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \downarrow} \lesssim N_{NN}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \downarrow}$. The ratio $N_{np}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \downarrow} / N_{np}^{\uparrow \downarrow \downarrow \rightarrow \uparrow \downarrow \downarrow}$ is always smaller than 0.10, which corresponds to $I_{np} < 0.57$ in Eq. (9). This shows that interferences in coincidence observables are potentially smaller than in single–nucleon spectra but also that they might be non–negligible. Due to the less pronounced effects of FSI in $^{3}_1\text{He}$, smaller values of $I_{np}$ have been obtained in this second case.

In Fig. 9 we show the $n\bar{n}$ pair opening angle distribution in the case of $^{12}_5\text{C}$. The total spectrum $N_{np}$ has been decomposed into the components $N_{np}^{\uparrow \downarrow \rightarrow \uparrow \downarrow}$, $N_{np}^{\uparrow \downarrow \rightarrow \uparrow \downarrow}$ and $N_{np}^{\uparrow \downarrow \rightarrow \uparrow \downarrow}$. A nucleon energy threshold of 30 MeV has been used in the calculation. Fig. 10 corresponds to the kinetic energy correlation of $n\bar{n}$ pairs: it is again for $^{12}_5\text{C}$ and $T_{np}^{1\text{B}} = 30$ MeV, but now only back–to–back angles ($\cos \theta_{np} \leq -0.8$) have been taken into account. We note how both the $n$–induced and the two–nucleon induced decay processes give very small contributions to the total.
distributions in Figs. 9 and 10. Nevertheless, these decay processes could produce non-negligible interference terms. To minimize this effect, one could consider, for instance, not only back-to-back angles but also nucleon kinetic energies in the interval 150 ÷ 170 MeV, for which we predict $I_{np} = 0.18$. Again, smaller values of $I_{np}$ have been obtained for $^5\Lambda$He.

FIG. 9. Opening angle distributions of np pairs emitted in the non–mesonic decay of $^4\Lambda$C. The total spectrum $N_{np}$ (normalized per non–mesonic weak decay) has been decomposed in its components $N_{np}^{\Lambda n\rightarrow np}$, $N_{np}^{\Lambda p\rightarrow np}$ and $N_{np}^{np\rightarrow nnp}$ according to Eqs. (14) and (15).

FIG. 10. Kinetic energy correlations of np pairs emitted in the non–mesonic decay of $^4\Lambda$C at cos $\theta_{np} \leq -0.8$. The total spectrum $N_{np}$ (normalized per non–mesonic weak decay) has been decomposed in its components $N_{np}^{\Lambda n\rightarrow np}$, $N_{np}^{\Lambda p\rightarrow np}$ and $N_{np}^{np\rightarrow nnp}$ according to Eqs. (14) and (15).

In Table IV the ratio $N_{nn}/N_{np}$ predicted by the OPE, OMEa and OMEf models for $^5\Lambda$He and $^4\Lambda^2$C is given for two opening angle intervals and for a nucleon energy threshold of 30 MeV. The results of the OMEa and OMEf models are in reasonable agreement with the preliminary KEK–E462 data for $^5\Lambda$He [27].

This data ($N_{nn}/N_{np} = 0.44 \pm 0.11$), which corresponds to an energy threshold of 30 MeV and $\cos \theta_{np} \leq -0.8$, can be fitted using the weak interaction model independent quantities $N_{1Bn}^{1Bn}$, $N_{1Bp}^{1Bp}$, $N_{2Bn}^{2Bn}$, $N_{np}^{1Bn}$, $N_{np}^{1Bp}$ and $N_{np}^{2Bn}$ entering Eqs. (14) and (15) and quoted in Table V. This can be achieved through the following relation:

$$
\frac{N_{nn}}{N_{np}} = \left( \frac{N_{1Bn}^{1Bn} + N_{2Bn}^{1Bn} \Gamma_2}{\Gamma_1} \right) \frac{\Gamma_n}{\Gamma_p} + \frac{N_{1Bp}^{1Bp} + N_{np}^{2Bp} \Gamma_2}{\Gamma_1} \frac{\Gamma_n}{\Gamma_p} + \frac{N_{2Bn}^{1Bn} + N_{np}^{2Bn} \Gamma_2}{\Gamma_1} \frac{\Gamma_n}{\Gamma_p},
$$

using $\Gamma_n/\Gamma_p$ and $\Gamma_2/\Gamma_1$ as fitting parameters.

In Fig. 11 (Fig. 12) we report the dependence of $N_{nn}/N_{np}$ for $^5\Lambda$He ($^4\Lambda^2$C) on the ratio $\Gamma_n/\Gamma_p$ for four different values of $\Gamma_2/\Gamma_1$. Both figures correspond to the case with a nucleon energy threshold of 30 MeV and the angular restriction $\cos \theta_{np} \leq -0.8$. For a given value of $\Gamma_2/\Gamma_1$, Figs. 11 and 12 permit an immediate determination of $\Gamma_n/\Gamma_p$ by a direct comparison with data for the observable $N_{nn}/N_{np}$.

Using the $^5\Lambda$He data $N_{nn}/N_{np} = 0.44 \pm 0.11$ and assuming $\Gamma_2 = 0$, from Eq. (16) we obtain the following fitted ratio:

$$
\frac{\Gamma_n}{\Gamma_p} (^5\Lambda He) = 0.39 \pm 0.11.
$$

By employing the value $\Gamma_2/\Gamma_1 = 0.2$ (i.e., the one obtained with the model of Ref. [12] and used in our calculations), a 34% reduction of the ratio is predicted:

$$
\frac{\Gamma_n}{\Gamma_p} (^5\Lambda He) = 0.26 \pm 0.11.
$$

These values of $\Gamma_n/\Gamma_p$ are rather small if compared with previous determinations [20] (0.93 ± 0.55) [28] (1.97 ± 0.67) from single–nucleon energy spectra analyses. On the contrary, the results of Eqs. (17) and (18) are in agreement with the pure theoretical predictions of Refs. [6,7,14].

Forthcoming coincidence data from KEK and FINUDA could be directly compared with the results discussed in this paper and will permit to achieve new determinations of the $\Gamma_n/\Gamma_p$ ratio and to establish the first constraints on $\Gamma_2/\Gamma_1$. 

10
and $\Gamma_2/\Gamma_1$ for $^5_3$He. The results correspond to a nucleon energy threshold of 30 MeV and the angular restriction $\cos \theta_{NN} \leq -0.8$. The horizontal lines show the preliminary KEK–E462 data of Ref. [27].

The results of our calculations are in reasonable agreement with previous experimental analyses of single–nucleon spectra and OME weak interaction models with FSI through an intranuclear cascade calculation. Derived $\Gamma_n/\Gamma_p$ values in disagreement with pure theoretical predictions. In our opinion, the fact that our calculations reproduce coincidence data for values of $\Gamma_n/\Gamma_p$ as small as 0.3 $\div$ 0.4 could signal the existence of non–negligible interference effects between the $n$– and $p$–induced channels in those old single–nucleon data.

In conclusion, although further (theoretical and experimental) confirmation is needed, we think that our investigation proves how the study of nucleon coincidence observables can offer a promising possibility to solve the longstanding puzzle on the $\Gamma_n/\Gamma_p$ ratio.

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VI. CONCLUSIONS

In this work we have presented a calculation of single and double–coincidence observables for the nucleons emitted in the non–mesonic weak decay of $\Lambda$–hypernuclei. This has been possible by supplementing our OME weak interaction models with FSI through an intranuclear cascade calculation.

The results of our calculations are in reasonable agreement with preliminary KEK–E462 data for the observable ratio $N_{nn}/N_{np}$ in $^5_3$He.

We also perform a weak interaction model independent analysis in which $\Gamma_n/\Gamma_p$ and $\Gamma_2/\Gamma_1$ are considered as free parameters: the KEK $^5_3$He data $N_{nn}/N_{np} = 0.44 \pm 0.11$ is reproduced if $\Gamma_n/\Gamma_p = 0.39 \pm 0.11$ and $\Gamma_2 = 0$ or $\Gamma_n/\Gamma_p = 0.26 \pm 0.11$ and $\Gamma_2/\Gamma_1 = 0.2$.

The extension of the present study to triple–nucleon coincidence is of interest both for the determination of $\Gamma_n/\Gamma_p$ and to disentangle the effects of one– and two–nucleon induced decay channels.

The values of $\Gamma_n/\Gamma_p$ we obtain by fitting KEK coincidence data for $^5_3$He are in agreement with other recent theoretical evaluations. However, they are rather small if compared with the results of previous analyses from single–nucleon energy spectra. Actually, all the previous experimental analyses of single–nucleon spectra [19–22,28,37], supplemented in some cases by intranuclear cascade calculations, derived $\Gamma_n/\Gamma_p$ values in disagreement with pure theoretical predictions. In our opinion, the fact that our calculations reproduce coincidence data for values of $\Gamma_n/\Gamma_p$ as small as 0.3 $\div$ 0.4 could signal the existence of non–negligible interference effects between the $n$– and $p$–induced channels in those old single–nucleon data.

In conclusion, although further (theoretical and experimental) confirmation is needed, we think that our investigation proves how the study of nucleon coincidence observables can offer a promising possibility to solve the longstanding puzzle on the $\Gamma_n/\Gamma_p$ ratio.

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TABLE I. Weak decay rates (in units of the free $\Lambda$ decay width) predicted by Ref. [6] for $^\Lambda$He and $^\Lambda^3$C.

|        | $\Gamma_n + \Gamma_p$ | $\Gamma_n/\Gamma_p$ |
|--------|------------------------|---------------------|
| OPE    | OMEa                  | OMEc                |
| $^\Lambda$He | 0.43          | 0.43 (0.32)         |
| $^\Lambda^3$C | 0.75          | 0.73 (0.55)         |

TABLE II. Predictions for the quantity $R_1$ of Eq. (12) for $^\Lambda$He and $^\Lambda^3$C corresponding to different nucleon thresholds $T_N^{0\uparrow}$ and to the OPE, OMEa and OMEc models.

| $T_N^{0\uparrow}$ (MeV) | 0 | 30 | 60 | $\Gamma_n/\Gamma_p$ |
|------------------------|---|----|----|---------------------|
| OPE                    | 0.04 | 0.13 | 0.16 | 0.09 |
| OMEa                   | 0.15 | 0.32 | 0.39 | 0.34 |
| OMEc                   | 0.19 | 0.40 | 0.49 | 0.46 |
| $^\Lambda$He           | -0.06 | -0.01 | 0.05 | 0.08 |
| $^\Lambda^3$C          | -0.02 | 0.07 | 0.19 | 0.29 |
| OMEa                   | -0.01 | 0.09 | 0.21 | 0.34 |

TABLE III. OPE, OMEa and OMEc predictions for $N_{np}$ and its components $N_{np}^{\Lambda=0,n}$, $N_{np}^{\Lambda\neq 0,n}$ and $N_{np}^{\Lambda\neq 0,n,\Lambda\neq 0,n}$ (integrated over all angles and for energies $T_N \geq 30$ MeV) as given by Eqs. (14) and (15) for the case of $^\Lambda$C. The numbers in parentheses correspond to the angular region with $\cos \theta_{\Lambda n} \leq -0.8$.

| $N_{np}$  | $N_{np}^{\Lambda=0,n}$ | $N_{np}^{\Lambda\neq 0,n}$ | $N_{np}^{\Lambda\neq 0,n,\Lambda\neq 0,n}$ |
|-----------|-------------------------|----------------------------|---------------------------------------------|
| OPE       | 1.00 (0.32)             | 0.02 (0.00)               | 0.91 (0.29)                                 |
| OMEa      | 0.89 (0.27)             | 0.06 (0.02)               | 0.76 (0.24)                                 |
| OMEc      | 0.87 (0.27)             | 0.07 (0.02)               | 0.73 (0.23)                                 |

TABLE IV. Predictions for the ratio $R_2 \equiv N_{nn}/N_{np}$ for $^\Lambda$He and $^\Lambda^3$C. An energy thresholds $T_N^{0\uparrow}$ of 30 MeV and two pair opening angle regions have been considered. The (preliminary) data are from KEK-E462 [27].

| $^\Lambda$He | $^\Lambda^3$C |
|--------------|---------------|
| $\cos \theta_{NN} \leq -0.8$ | $\cos \theta_{NN} \leq -0.8$ |
| all $\theta_{NN}$ | all $\theta_{NN}$ |
| OPE            | 0.25          | 0.24          |
| OMEa           | 0.51          | 0.39          |
| OMEc           | 0.61          | 0.43          |

TABLE V. Predictions for the weak interaction model independent quantities $N_{nn}^{\Lambda=0}$, $N_{nn}^{\Lambda\neq 0}$ and $N_{nn}^{\Lambda\neq 0,\Lambda\neq 0}$ (integrated over all angles and for energies $T_N \geq 30$ MeV) of Eqs. (14) and (15) for $^\Lambda$He and $^\Lambda^3$C. The numbers in parentheses correspond to the angular region with $\cos \theta_{\Lambda n} \leq -0.8$.

| $N_{nn}^{\Lambda=0}$ | $N_{nn}^{\Lambda\neq 0}$ | $N_{nn}^{\Lambda\neq 0,\Lambda\neq 0}$ |
|---------------------|--------------------------|-----------------------------------|
| $^\Lambda$He    | 0.84 (0.53)             | 0.10 (0.02)                       |
| $^\Lambda^3$C   | 0.56 (0.30)             | 0.27 (0.05)                       |

| $^\Lambda$He | $^\Lambda^3$C |
|--------------|---------------|
| $N_{nn}^{\Lambda=0,n}$ | $N_{nn}^{\Lambda\neq 0,n}$ |
| $N_{nn}^{\Lambda\neq 0,n,\Lambda\neq 0,n}$ |
| $^\Lambda$He | 0.29 (0.05) | 0.98 (0.49) | 0.55 (0.22) |
| $^\Lambda^3$C | 0.33 (0.08) | 1.22 (0.38) | 0.38 (0.11) |