Study of Light Hypernuclei by Pionic Decay at JLab

N. Grigoryan, S. Knyazyan, A. Margaryan (spokesperson), G. Marikyan, 
L. Parlakyan, S. Zhamkochyan, H. Vardanyan  
Yerevan Physics Institute, 375036 Yerevan, Armenia

M. Christy, C. Keppel, M. Kohl, Liguang Tang (spokesperson), 
L. Yuan (spokesperson), L. Zhu  
Department of Physics, Hampton University, VA 23668, U.S.A.

O. Hashimoto, S.N. Nakamura (spokesperson)  
Department of Physics, Tohoku University, Sendai, 98-77, Japan

P. Markowitz, J. Reinhold (spokesperson)  
Department of Physics, Florida International University, Miami, FL, U.S.A.

Ed.V. Hungerford  
Department of Physics, University of Houston, Houston, TX 77204, U.S.A.

P. Bosted, A. Bruell, R. Ent, H. Fenker, D. Gaskell, T. Horn, M. Jones, S. Majewski, 
G. Smith, W. Vulcan, S.A. Wood, C. Yan  
Thomas Jefferson National Accelerator Facility, Newport News, VA 23606, USA

B. Hu, J. Shen, W. Wang, X. Zhang, Y. Zhang  
Nuclear Physics Institute, Lanzhou University, China

J. Feng, Y. Fu, J. Zhou, S. Zhou  
Department of Physics, China Institute of Atomic Energy, China

Y. Jiang, H. Lu, X. Yan, Y. Ye  
Department of Modern Physics, University of Science & Technology of China, China.

D. Androic, M. Furic, T. Petkovic, T. Seva  
Departments of Physics & Applied Physics, University of Zagreb, Croatia

A. Ahmadouch, S. Danagoulian, A. Gasparian  
Department of Physics, North Carolina A&T State University, Greensboro, NC 27411, U.S.A.

G. Niculescu, I. Niculescu  
Department of Physics, James Madison University, Harrisonburg, VA 22807, U.S.A.

E. F. Gibson  
Department of Physics, California State University, Sacramento, CA 95819, U.S.A.

E. Cisbani, F. Cusanno, S. Frullani, F. Garibaldi, M.L. Magliozzi  
Istituto Nazionale di Fisica Nucleare, Sezione di Roma, Gr. Coll. Sanita’, Viale Regina Elena 299, 
Rome, Italy
M. Iodice  
*Istituto Nazionale di Fisica Nucleare, Sezione di Roma Tre, I-00146 Roma, Italy*

G.M. Urciuoli  
*Istituto Nazionale di Fisica Nucleare, Sezione di Roma1, Piazza A. Moro, Rome, Italy*

R. De Leo, L. Lagamba, S. Marrone  
*Istituto Nazionale di Fisica Nucleare, Sezione di Bari and University of Bari, I-70126 Bari, Italy*

H.J. Schulze  
*Istituto Nazionale di Fisica Nucleare, Sezione di Catania, I-95123 Catania, Italy*

Others to be confirmed

December 10, 2007
Abstract

We propose to investigate Λ hypernuclei in the $\Lambda \leq 12$ mass region by using decay pion spectroscopy. Binding energies and lifetimes of all separable hypernuclei or hyperfragments will be simultaneously measured with high precision. The project aims to determine precisely the binding energies of light hypernuclei, investigate production of exotic hypernuclei, and study impurity nuclear physics and the medium effect of baryons from lifetimes of identifiable low lying excited states determined by $\pi^-$ mesonic decay.

These investigations will fully utilize the unique parameters (high intensity, small emittance, and fine beam bunch time structure) of the CW electron beam at Jefferson Laboratory, and are enabled by the use of the high-resolution kaon spectrometer (HKS) in combination with a high-resolution magnetic spectrometer for hypernuclear decayed pions ($H\pi S$ -Enge) in Hall C (or in Hall A). The experimental system is almost identical to the HKS (E01-011) experiment completed in 2005.

Ground state binding energy measurement for light hypernuclei must have a resolution better than $\sigma=100$ keV in order to separate possible doublets. For the proposed experiment, their absolute values will be determined with a precision better than 10 keV while the energy resolution will be $\sigma=55$ keV.

The lifetimes of all separable hypernuclear states (including low lying excited states) can be measured by $\pi^-$-mesonic decay. The timing resolution in determining the decay time is about 100 ps or better, thus suitable to measure lifetime in the range of 50-400 ps.

We propose to start by using existing spectrometers (HKS and Enge) and their detector packages, and two production targets $^7Li$ and $^{12}C$. Upon successful establishment of the program, future experiments may select the targets focused for specific hypernuclear and nuclear physics.

1. Introduction

The binding energies of the $\Lambda$ particle coupled to the nuclear core at ground state give one of the basic pieces of information on the $\Lambda$-nucleus interaction. Most of the observed hypernuclear decays take place from the ground states (or some of the long lived low lying states), because the electromagnetic interactions or Auger neutron emission process are generally faster than the weak decay of the $\Lambda$ particle. The binding energy of $\Lambda$ of a hypernucleus at ground state is defined by:

$$B_{\Lambda}(g.s.) = M_{\text{core}} + M_{\Lambda} - M_{\text{HY}}.$$ 

The mass $M_{\text{core}}$ is merely the mass of the nucleus that is left in the ground state after the $\Lambda$ particle is removed. The $M_{\Lambda}$ and $M_{\text{HY}}$ are the masses of $\Lambda$ and ground state hypernucleus, respectively. The binding energies, $B_{\Lambda}$, have been measured in emulsion for a wide range of light ($3 \leq A \leq 15$) hypernuclei [1]. These have been made exclusively from the unique weak $\pi^-$
-mesonic decay of $\Lambda$. The precise values of the binding energies of $\Lambda$ in the few-baryon systems provide filters through which one can look at particular aspects of the $YN$ interaction, and one of the primary goals in hypernuclear physics is to extract information about $YN$ interactions through precise calculations of few-body systems such as $^3\Lambda H$, $^4\Lambda H$, and $^4\Lambda He$. The existing situation can be summarized by the help of words from R. Dalitz [2]:

"$^3\Lambda H$ was well known very early and has been studied a great deal. Its $B_A$ value is quite small and difficult to measure. It was the first hypernucleus to be considered a "$\Lambda$ halo". The value of 0.13±0.05 MeV by Don Davis [1] quoted above was from emulsion studies. From HeBC studies, Keyes et al. [3] have given 0.25±0.31 MeV for all events ($^3He\pi^-$) but got -0.07±0.27 when they added in all other $\pi^-$ modes, which is not reassuring. For $R_3 = n(^3He\pi^-)/n(^3H\pi^-$→ all $\pi^-$ modes) they gave $R_3 = 0.36±0.07$, and consider this to correspond to 0.11$^{+0.06}_{-0.03}$ MeV for its $B_A$ value, I feel that we are far from seeing the end of this road. A good deal of theoretical work on this 3-body system would still be well justified."

In addition, a rich amount of physics associated with the new degree of freedom brought by $\Lambda$ particle into the nuclear medium can be offered by the weakly decayed pions from various parent hypernuclear species as we will discuss in detail in the next chapter. High precision energy calibration to reduce systematic errors was difficult for emulsion and He bubble chamber (HeBC) besides very low statistics. In modern counter type of experiments using mesonic beams (such as pions and kaons), thick targets which were used to compensate the low beam intensity caused problems in poor resolution and precision of the order of a few MeV. High statistics and thin targets can be achieved by the FINUDA experiment using an $e^+e^-$ collider to produce $\Phi$ mesons at rest, but the detector system cannot provide a resolution better than 2 MeV for the decay pions with momentum of about 100 MeV/c.

Recent accomplishment of high precision $\gamma$-spectroscopy experiments with resolution in the order of a few keV have demonstrated the power of studying the transitions from the electromagnetic decay of selectively excited hypernuclear states by the ($K$, $\pi$) or ($\pi$, $K$) reactions. However, $\gamma$-spectroscopy cannot provide information about the $B_A$ of the ground states besides the limitation of selectivity on specific excited states.

Therefore, pionic decay spectroscopy with high energy resolution and precision in terms of binding energy determination and good statistics is highly attractive and needed. We propose a new experiment for precise measurement of the decay pions on their momenta and decay time for a light ($A \leq 12$) mass range of hypernuclei (ordinary or exotic, produced either directly or indirectly through the process of fragmentations) at CEBAF. Binding energies $B_A$ and lifetimes on various hypernuclear species (ground states and separable low lying states) can be simultaneously obtained. JLAB is the unique and only facility to establish such a program because of the following reasons:

1. High precision beam provides point reaction position on target;
2. High intensity, 100% duty factor, and excellent kaon spectrometer (HKS) with large solid angle acceptance at small forward scattering angle besides its high momentum resolution ($2 \times 10^{-4}$) and short path length, allow to use thin target to minimize the target loss uncertainty because of high production yield of hypernuclei;
(3) Because of high yield a high resolution low momentum spectrometer with reasonably large solid angle acceptance can be used to study the decay pions with high energy resolution of \(\sim 55\) keV rms, sufficient to isolate states separated by \(\sim 120\) keV or larger;

(4) Excellent calibration tool using elementary production of \(\Lambda\) particle can ensure a binding energy precision at the level of 10 keV; and

(5) Precise beam time structure and excellent production and decay time reconstruction capability from the high resolution spectrometers make possible to measure lifetimes in the range of 50-400 ps for all isolatable hypernuclear states with good precision.

Wide range of physics (to be discussed in the next chapter) can be studied from single experiment, such as precise \(B_A\) for ground states and low lying states of ordinary hypernuclei, investigation of exotic hypernuclei toward neutron and proton drip-lines, study of impurity nuclear physics (probing nuclear structure by insertion of a \(\Lambda\), glue-like role of \(\Lambda\) particle in the nuclear medium, and the medium effect of baryons).

We propose to carry out an experiment for these investigations by using the existing HKS+Splitter system and a \(\mathrm{H}\pi\mathrm{S}\) magnetic spectrometer (existing Enge spectrometer) in Hall C (or Hall A) with thin \(^{12}\mathrm{C}\) and \(^{7}\mathrm{Li}\) targets.

\section{2. Physics Subjects}

The physics subjects that can be pursued by precision hypernuclear spectroscopy are enlightening in particular in the current projects \([4, 5]\) (see also \([6-12]\)). The physics subjects which can be specifically studied but not limited by precise decay pion spectroscopy can be summarized as:

1) YN interactions,
2) Study of exotic hypernuclei, and
3) Impurity nuclear physics

\subsection{2.1 YN interaction}

From precise binding energy \(B_A\) of hypernuclear ground states and detailed low lying structure, we can establish the \(\Lambda N\) spin-dependent (spin-spin, spin-orbit, and tensor forces) interaction strengths, investigate \(\Sigma N-\Lambda N\) coupling force, and study charge symmetry breaking. Experimental information on these characteristics of the \(\Lambda N\) interaction plays an essential role to discriminate and improve baryon-baryon interaction models, not only those based on the meson-exchange picture but also those including quark-gluon degree of freedom, toward unified understanding of the baryon-baryon interactions. In addition, understanding of the \(YN\) and \(YY\) interactions is necessary to describe high density nuclear matter containing hyperons.

The binding energies of the ground state of light hypernuclei are the most valuable experimental information for checking different models of \(YN\) interaction. Table 1 taken from reference \([12]\) lists the results of the \(\Lambda\) separation energies obtained as a result of ab initio
calculations using $YN$ interactions with an explicit $\Sigma$ admixture. Experimental results from emulsion are listed as comparison and additional systematic error in the order of about 40 keV is not included. It is demonstrated that for future theoretical developments more precise experimental measurements for binding energies are needed. The precision of the proposed experiment can put further stringent limit on the theoretical models.

Table 1: $\Lambda$ separation energies, given in units of MeV, of $A = 3$-$5$ $\Lambda$ hypernuclei for different models of $YN$ interaction.

<table>
<thead>
<tr>
<th>$YN$</th>
<th>$B_A(^4\Lambda H)$</th>
<th>$B_A(^4\Lambda H')$</th>
<th>$B_A(^4\Lambda He)$</th>
<th>$B_A(^4\Lambda He')$</th>
<th>$B_A(^5\Lambda He)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC97d(S)</td>
<td>0.01</td>
<td>1.67</td>
<td>1.2</td>
<td>1.62</td>
<td>1.17</td>
</tr>
<tr>
<td>SC97e(S)</td>
<td>0.10</td>
<td>2.06</td>
<td>0.92</td>
<td>2.02</td>
<td>0.90</td>
</tr>
<tr>
<td>SC97f(S)</td>
<td>0.18</td>
<td>2.16</td>
<td>0.63</td>
<td>2.11</td>
<td>0.62</td>
</tr>
<tr>
<td>SC89(S)</td>
<td>0.37</td>
<td>2.55</td>
<td>Unbound</td>
<td>2.47</td>
<td>Unbound</td>
</tr>
<tr>
<td>Experiment</td>
<td>0.13 ± 0.05</td>
<td>2.04 ± 0.04</td>
<td>1.00 ± 0.04</td>
<td>2.39 ± 0.03</td>
<td>1.24 ± 0.04</td>
</tr>
</tbody>
</table>

One good example is the binding energies of $^4\Lambda H$ and $^4\Lambda He$ hypernuclei, which show the charge symmetry breaking in $YN$ interactions. In case of $^4\Lambda H$, the high energy of the pion from the $^4\Lambda H \rightarrow ^4He + \pi^-$ two body decay should put it in a clean part of the spectrum (see Table 11 and Fig. 23 in Chapter 5, Section 5.4) and this two body decay has significantly more statistics over the decay modes. However, due to the large uncertain in the range-energy relationship in emulsion, the two body decay mode could not be used. In fact, the $B_A$ values of $^4\Lambda H$ and $^4\Lambda He$ came from other decay modes in which the pion energy is similar to reduce systematic error. Since, so far, the values of $B_A$ for light hypernuclei were almost determined only by emulsion, an accurate check on the emulsion values of $B_A$ is important. Similar problems related to the emulsion values will be discussed further in the later parts of proposal.

In addition, with high precision and resolution the $\pi^-$ decay can be used as effective tool to obtain spectroscopic information on hypernuclear structure, due to the selective character and sensitive shell-structure dependence [13, 14].

### 2.2 Study of exotic hypernuclei

There is currently in the nuclear physics community a strong interest in the study of nuclei very far from the valley of stability. It would allow one to comprehend the behavior of nuclear matter under extreme conditions. Hypernuclei can be even better candidates than ordinary nuclei to study nuclear matter with extreme $N/Z$ ratios because more extended mass distributions are expected than in ordinary nuclei thanks to the glue-like role of the $\Lambda$ due to the short range interaction nature by missing OPE force, and its effect on neutron halo [15] (such as the case of $^7\Lambda He$). In Table 2 (see in later Chapter), especially, we see many particle stable hypernuclei with unstable nuclear cores: $^6\Lambda He$, $^7\Lambda Be$, $^8\Lambda He$, $^9\Lambda Be$. Other exotic hypernuclei with neutron excess may exit: e.g. $^6\Lambda H$, $^7\Lambda H$, $^8\Lambda H$, $^9\Lambda He$, $^{10}\Lambda He$, $^{11}\Lambda Li$ (see also [16, 17]). These hypernuclei and other exotic hypernuclei with neutron and proton excess are expected to be photo-produced indirectly through the process of fragmentation – hyperfragments - from heavier targets and their two-body pionic decays can be detected by $H\pi S$. Therefore, the
proposed experiment is capable to search for and to precisely determine the binding energy of such exotic hypernuclei.

2.3 Impurity nuclear physics I

Since hyperons are free from the Pauli effect and feel nuclear forces different from those nucleons do in a nucleus, a hyperon introduced in a nucleus may give rise to various changes of the nuclear structure, such as changes of the size and the shape, change of the cluster structure, emergence of new symmetries, change of collective motions, etc. A beautiful example of how we may modify a nucleus by adding to it a distinguishable baryon in a well defined state is given by the experiment on γ-spectroscopy of \(^{7}_{A}\)Li. \(^{7}_{A}\)Li is produced by means of the reaction \(\pi^+ + ^7\text{Li} \rightarrow ^7\text{Li} + K^+\) at 1.05 GeV/c using the SKS spectrometer at KEK. \(^{7}_{A}\)Li may be formed in the ground or low lying excited states. When a \(\Lambda\) in a 1s orbit is added to a loosely bound nucleus such as \(^6\text{Li}\), the nucleus is expected to shrink into a more compact system due to the attractive force between \(\Lambda\) and nucleons ("glue-like" role of the \(\Lambda\)) which results from the property of the \(\Lambda\) of being free from the Pauli blocking in a nucleus. This effect can be verified from the E2 transition probability B(E2), which contains information of the nuclear size. The E2 (\(5/2^+ \rightarrow 1/2^+\)) transition of \(^{7}_{A}\)Li is essentially the E2 (\(3^+ \rightarrow 1^+\)) transition of the core nucleus \(^6\text{Li}\), but the existence of a \(\Lambda\) in the 1s orbit is expected to shrink the \(^6\text{Li}\) core. Experimentally, B(E2) is derived from the lifetime of the \(5/2^+\) state. The expected lifetime \((\sim 10^{-11}\) sec\) is of the same order of the stopping time of the recoil \(^{7}_{A}\)Li in lithium in the case of the \((\pi^+, K^+)\) reaction at 1.05 GeV/c and was derived to be \(5.8^{+0.9}_{-0.7}\) ± 0.7 ps with the Doppler shift attenuation method (DSAM). B(E2) was then derived to be \(3.6 \pm 0.5\) ± 0.4 \(e^2\text{fm}^4\). This result, compared with the B(E2) = 10.9 ± 0.9 \(e^2\text{fm}^4\) of the core nucleus \(^6\text{Li}\) (\(3^+ \rightarrow 1^+\)), indicates a shrinkage of the \(^7\text{Li}\) size from \(^6\text{Li}\) by about 20% [18, 19].

The Doppler shift attenuation method (DSAM) can be applied to measure lifetimes in the range of \(10^{12} - 10^{11}\) sec, as in the B(E2) measurement of \(^{7}_{A}\)Li. For the M1 transition with energy about or less than 0.1 MeV and the E2 transition with energy around 1 MeV the expected lifetimes will be too long \((\sim 10^{10}\) sec\) for DSAM and the \(\gamma\) transition competes with weak decay. Thus a new "\(\gamma\)-weak coincidence method" has been proposed [20] for the future J-PARC experiment.

This method is to determine the transition probability from the total decay rate \(\lambda_B\) of the upper state B (see in Fig. 1) and branching ratio \(m\) of the \(\gamma\) decay. The lifetime of B is directly measured from the time difference of hypernuclear production and emission of weak-decay particles (p and \(\pi\)). If \(\gamma\) transitions to populate B state from upper states (such as C) are much faster than the total decay rate of B(\(\lambda_B\)), as is usually the case for a small ground doublet spacing, the time spectrum of weak decay particles measured in coincidence with the B \(\rightarrow\) A\(\gamma\) ray is expressed as:

\[
P^{B \rightarrow A}(t) = \frac{\lambda_A \lambda_B}{\lambda_A - \lambda_B} m N_B (e^{-\lambda_A t} - e^{-\lambda_B t}),
\]

where \(\lambda_A\) denotes the decay rate of A and \(N_B\) denotes the initial population of the state B (including C \(\rightarrow\) B). From this growth-decay function, \(\lambda_A\) and \(\lambda_B\) can be determined.
When the $B \rightarrow A$ transition is much slower than the weak decay, $\lambda_B$ is determined from the time spectrum of weak decay particles in coincidence with $C \rightarrow B \gamma$ rays, which is expressed as:

$$P^{C \rightarrow B}(t) = \lambda_B N^{C \rightarrow B}_B [(1 - m) \frac{\lambda_B}{\lambda_B - \lambda_A} e^{-\lambda_B t} + m \frac{\lambda_A}{\lambda_B - \lambda_A} e^{-\lambda_A t}].$$

Here, $N^{C \rightarrow B}_B$ is the population of $B$ via the fast $C \rightarrow B$ transition. In general by measuring both $P^{B \rightarrow A}(t)$ and $P^{C \rightarrow B}(t)$, and fitting them to the equations above, $\lambda_B$ can be determined precisely in a wide range. The branching ratio $m$ of the $B \rightarrow A$ transition is measured from the $\gamma$-ray yield of $B \rightarrow A$ transition in coincidence with the $C \rightarrow B$ transition.

In our case the high momentum resolution and high time resolution of $H\piS$ allow us to separate the $A$ and $B$ states (see e.g. in Fig. 2) and to measure the weak decay time spectra $P^{B \rightarrow A \text{weak}}(t)$ and $P^{A \rightarrow A \text{weak}}(t)$ separately from the pionic decays. The time spectrum of weak-decay pions from the $B$ state can be expressed as:

$$P^{B \rightarrow A \text{weak}}(t) = (1 - m)\lambda_B (\lambda_B^\pi / \lambda_B) N_B e^{-\lambda_B^\pi t},$$

while the time spectrum of weak-decay pions from $A$ state consists with two parts:

$$P^{A \rightarrow A \text{weak}}(t) = (P^{B \rightarrow A}(t) + \lambda_A N_A e^{-\lambda_A t}) (\lambda_A^\pi / \lambda_A).$$

Where $\lambda_A N_A e^{-\lambda_A t}$ corresponds to the weak decay of initial $N_A$ population of the state $A$, including $C \rightarrow A$ transitions, $\lambda_A^\pi$ and $\lambda_B^\pi$ are the $\pi$ decay rates from $A$ and $B$ states, respectively. The other part, $P^{B \rightarrow A}(t)$, is the weak decay time spectrum of the state $A$ populated due to the $B \rightarrow A \gamma$ electromagnetic transition and it is exactly the same as in the case of “$\gamma$-weak coincidence method” presented above. In general the weak decay rates of $A$ and $B$ states can be the different, i.e.

$$\lambda_A = \lambda_A^W, \quad \lambda_B = \lambda_B^W + \lambda_B^{B \rightarrow A} \quad \text{and} \quad m = \frac{\lambda_B^{B \rightarrow A}}{\lambda_B^{B \rightarrow A} + \lambda_B^W}.$$
By measuring both of \( P^{B \rightarrow \text{weak}}(t) \) and \( P^{A \rightarrow \text{weak}}(t) \) and fitting them together to the equations above, \( \lambda^A_w, \lambda^B_w \) and \( m \) can be determined. Indeed, from \( P^{B \rightarrow \text{weak}}(t) \) distribution the decay constant \( \lambda_B \) can be determined precisely. By using this and growth-decay function \( P^{A \rightarrow \text{weak}}(t) \), the \( \lambda_A \), and \( m \) can be determined. We call it the “tagged-weak pi-method”. In this method the time measuring precision is a key issue. With the precision of our experiment, it can be used for investigating the E2 or M1 transitions with lifetimes in the range of about 50-400 ps. Since the “\( \gamma \)-weak coincidence method” is a high-statistical triple coincidence experiment, it need a long beam time of a few weeks per target with the full beam intensity at future experiments at J-PARC. Also it is impossible to apply for study of hyperfragments in which \( \gamma \) transitions like \( C \rightarrow B \) is absent. Therefore, our experiment will provide complementary results to the “\( \gamma \)-weak coincidence” experiment at J-PARC and may have significant advantages on some hypernuclei.

### 2.3.1 Medium effect of baryons – B(M1) measurement

Using hyperons free from the Pauli effect, we can investigate possible modification of baryons in nuclear matter through magnetic moments of hyperons in a nucleus. Magnetic moments of baryons can be well described by the picture of constituent quark models in which each constituent quark has a magnetic moment of a Dirac particle having a constituent quark mass. If the mass (or the size) of a baryon is changed in a nucleus by possible partial restoration of chiral symmetry, the magnetic moment of the baryon may be changed in a nucleus. A \( \Lambda \) particle in a hypernucleus is the best probe to see whether such an effect really exists or not. Here we propose to derive a g-factor of \( \Lambda \) in the nucleus from a probability (B(M1) value) of a spin-flip M1 transition between hypernuclear spin-doublet states. In the weak coupling limit between a \( \Lambda \) and a core nucleus, the B(M1) is expressed as [21]:

\[
B(M1) \propto \left| \langle \phi_{\text{lo}} | \mu^z | \phi_{\text{up}} \rangle \right|^2 = \left| \langle \phi_{\text{lo}} | g_N J^z_N + g_{\Lambda} J^z_\Lambda | \phi_{\text{up}} \rangle \right|^2 \propto (g_N - g_{\Lambda})^2,
\]

where \( g_N \) and \( g_{\Lambda} \) denote effective g-factors of the core nucleus and the \( \Lambda \), and \( J^z_N \) and \( J^z_\Lambda \) denote their spin operators, respectively. Here the space components of the wave functions of the lower and upper states of the doublet \( (\phi_{\text{lo}}, \phi_{\text{up}}) \) are assumed to be identical.

Transition probabilities such as B(M1) are derived from lifetimes of low lying excited states, using the “Doppler shift attenuation method” or “\( \gamma \)-weak coincidence method” [7, 8, 20]. We propose to use “tagged-weak pi-method” in our experiment.

### 2.3.2 Example of \( ^7\Lambda\text{He} \)

We will focus on the example of \( ^7\Lambda\text{He} \) to demonstrate the ability of the \( \pi \) decay spectroscopy and compare it with the \( \gamma \) ray spectroscopy. We will follow reference [6], where the \( ^7\Lambda\text{He} \) experiment, planned at J-PARC with the \( ^7\text{Li}(K, \pi^0) \) reaction and high resolution \( \pi^0 \) spectrometer, is described.
The $^6\text{He}$ is a neutron-rich nucleus having a two-neutron skin. The first excited state of $2^+$ is observed as an unbound resonance state (see Fig. 2 taken from [6]), but its structure is not well known; the $B(E2; 2^+ \rightarrow 0^+)$ has not been experimentally obtained. Fig. 2 shows the expected level scheme and the density distribution of valence neutrons of $^6\text{He}$ and $^7\Lambda\text{He}$ calculated by Hiyama et al., with a cluster model for $\alpha+n+n$ and $^5\Lambda\text{He}+n+n$ [15]. When we add a $\Lambda$ to $^6\text{He}$, the neutron skin in the ground state is expected to shrink. The $^6\text{He}(2^+)$ state, which has widely-spread two valence neutrons, becomes bound by a $\Lambda$, and the core E2 transitions ($5/2^+, 3/2^+ \rightarrow 1/2^+$) are observed. The $B(E2)$ of $^6\text{He}$ ($E2; 2^+ \rightarrow 0^+$) is calculated to be 0.58 e2fm4, while the corresponding $B(E2)$ of $^7\Lambda\text{He}$ is calculated to be 0.068 and 0.059 e2fm4 for $5/2^+ \rightarrow 1/2^+$ and $3/2^+ \rightarrow 1/2^+$ transitions, respectively [15]. The predicted change of $B(E2)$ is caused by a drastic shrinkage of valence neutron wavefunctions in $^6\text{He}$ induced by a $\Lambda$, as shown in Fig. 2 (taken from [6]).

In the present case, these E2 transitions are competing against weak decay. If we assume the weak decay rate of these states to be $(200 \text{ ps})^{-1}$, then it is expected that the lifetimes of these states are 140 ps and 170 ps, and that the branching ratios for the E2 transitions are 42% and 17%. We will directly measure the lifetimes of these excited states with tagged-weak pi method and consequently the branching ratios of these E2 transitions, from which the $B(E2)$'s can be derived.

In the $\Lambda\text{He}$ experiment at J-PARC, the $^7\text{Li}(K, \pi^0)$ reaction will be used with the high-resolution $\pi^0$-spectrometer. There are no hope that the production peaks for the $5/2^+, 3/2^+$, and $1/2^+$ states will be resolved. Even in order to separately identify production peaks for the $(5/2^+ + 3/2^+)$ and $1/2^+$ states which are expected to be 1.7 MeV apart from each other, the $\pi^0$
spectrometer should have a resolution better than 2 MeV FWHM. In the J-PARC experiment 1700 events for weak decay particles and 330 events for the $E2$ $\gamma$-rays in a beam time of 10 days is expected [6]. Statistical accuracy for $B(E2)$ will be less than 10%, although it may have a systematic error from decomposition of the $3/2^+$ ($T=1$) peak from the $5/2^+$ ($T=1$) peak in the $^7\text{Li}(K, \pi^0)^7\Lambda\text{He}$ reaction spectrum.

We propose to employ the “tagged-weak pi-method” to measure $B(E2)$’s for $5/2^+ \rightarrow 1/2^+$ and $3/2^+ \rightarrow 1/2^+$ transitions of $^7\Lambda\text{He}$ produced with the $^7\text{Li}(\gamma, K^+)^7\Lambda\text{He}$ reaction. Due to high momentum and time resolutions of the Enge spectrometer, the expected monochromatic pions from the $5/2^+$, $3/2^+$, and $1/2^+$ states will be isolated cleanly (see Fig. 3) and the lifetimes of those states will be determined precisely. From the measured lifetimes the $B(E2)$’s of the $5/2^+ \rightarrow 1/2^+$ and $3/2^+ \rightarrow 1/2^+$ transitions can be determined separately. The expected statistical accuracies will be less than 10% in a beam time of 20 days and results will be almost free from systemic error.

![Figure 3: Simulated spectrum of the decayed pions from $^7\Lambda\text{He} \rightarrow ^7\text{Li} + \pi^-$ decay [21] (96.8% - quasi-free, 2% - 115.06, 117.63 and 118.15 MeV/c monochromatic lines each with 0.6% probability). The monochromatic lines corresponds binding energies: 5.44, 3.75, and 3.4 MeV, respectively. Target thickness is 25 mg/cm$^2$, precision of the $H\pi S$ is $\sigma = 4.9\times10^{-4}$, and target energy loss uncertainty is included (see experimental discussions later). Total number of events is $10^5$.](image)

The weak decays from the $5/2^+$, $3/2^+$, and $1/2^+$ states can explain the observed large spread of binding energy values of $^7\Lambda\text{He}$, measured in emulsion, which was interpreted by Pniowski and Danysz [22] as a weak decay from a long-lived isomeric states. If indeed the energy separation of the $5/2^+$ and $3/2^+$ states is large enough for this experiment and their lifetimes are long enough, the “tagged-weak pi-method” will be an ideal tool to investigate this and other similar long-lived states of directly produced hypernuclides or indirectly produced hyperfragments.
2.3.3 Example of $^{11}_{Λ}B$

We will consider the $^{11}_{Λ}B$ as another hypernucleus for which the $\pi$-decay spectroscopy can play crucial role. The $^{11}_{Λ}B$ hypernucleus is expected to have many bound states and is suitable for a test of the $ΛN$ interaction parameters and the theoretical framework. This hypernucleus have been studied via $γ$-ray spectroscopy by ($π^-$, $K^-$) reaction (KEK, E518 Experiment) and six transitions was observed (see [8] and references therein), but only two of them was assigned.

Fig. 4 taken from [8] is the expected level scheme of $^{11}_{Λ}B$. The 1483 keV $γ$-ray peak was assigned to $E2(1/2^+ \rightarrow 5/2'(gs))$ transition calculated by Millener [23]. But this energy could not be explained by the interaction parameters determined from the $γ$-spectroscopy of other light hypernuclei. Millener’s shell-model calculation:

$$E2(1/2^+ \rightarrow 5/2^+(gs)) = -0.243\Delta -1.234S_\Lambda -1.090S_N -1.627T + E_{core}(MeV),$$

with $E_{core} = 0.718$, gives 1020 keV. The 264 keV $γ$-ray peak was assigned to be the spin-flip $M1$ transition in the ground states doublet ($7/2^+ \rightarrow 5/2^+$). Also, this energy is lower than the expected value of 418 keV. The other $γ$-ray peaks were not able to be assigned. More $^{11}_{Λ}B$ data for level energies are necessary to solve the problem and a detail study of the problem is planned at J-PARC via $γ$-ray spectroscopy [8].

![Figure 4: Expected level scheme of $^{11}_{Λ}B$ calculated by Millener [23]. Transitions and level energies measured by KEK E518 and E566 experiments are shown in thick arrows (from [8]).](image-url)
Abundant production of excited $^{11} \Lambda B^*$ hyperfragments is expected in the $(\gamma, K^+)$ reaction on $^{12}C$ target as a result of Auger neutron emission of the photo-produced $^{12} \Lambda B^*$ hypernucleus in high energy excited states. All the high energy excited states of $^{11} \Lambda B^*$ hypernucleus should eventually be accumulated into $1/2^+$ state via $\gamma$-ray emissions (see Fig. 4) which according to theoretical prediction must have lifetime $247$ ps, without weak decay rate. Therefore, weak decay and in particular the weak $\pi^-$-decay spectra from $1/2^+$ and $5/2^+(gs)$ states must be observed. So this is another example of hyperisomer, besides of $^7 \Lambda He$ hypernucleus. Here is worthy to mention that the binding energy spectrum of $^{11} \Lambda B$ hypernucleus measured by emulsion does not have large spread as in the case of $^7 \Lambda He$ hypernucleus, but shows Gaussian like shape (see later Fig. 10 and [28]). This is another puzzle relative to $^{11} \Lambda B$.

Fig. 5 shows the simulated decay $\pi^-$ spectra (assuming 87% q.f. and 1% for each of the $1/2^+$ and $5/2^+$ states for which the relative strength is not available experimentally nor theoretically), which demonstrate the ability of the proposed experiment. Results which can be obtained in the proposed experiment complementary to more $\gamma$-ray data from the future J-PARC E13 experiment [8] can help to solve the problem.

Figure 5: Simulated spectra of the decayed $\pi^-$ from $^{11} \Lambda B \rightarrow ^{11}C + \pi^-$ decay (87% quasi-free, 105.9 and 108.4 MeV/c monochromatic lines each assumed with 1% probability). The monochromatic lines corresponds binding energies of ground $5/2^+$ and excited $1/2^+(1483$ keV) states, respectively. Target thickness is 25 mg/cm$^2$, resolution of the $H\pi S$ is $\sigma = 4.9 \times 10^{-4}$, and pion energy loss uncertainty is included (see experimental discussions later). Total number of events is $10^5$.

From these examples we can conclude that, the beauty of the high precision and high resolution $\pi$-decay spectroscopy is that it not only provides precise binding energy and lifetime of ground states of hypernuclei produced either directly (through photo-production) or indirectly (through fragmentations) as clear references (see later Fig. 19 and 20 in case of $^{12}C$ target), but also can measure the binding energy and lifetime of the low lying states which may have significant $\pi$-weak decay rate or long lifetime. In contrast, high precision $\gamma$-
spectroscopy measures only the level transitions without the knowledge of ground state as reference. Therefore, the “tagged-weak pi-method” has clear advantages for investigation on some hypernuclear species and can provide good complementary information to the γ-spectroscopy program planned at J-PARC. It is the combination of the CEBAF beam and the HKS system makes it possible.

2.4 Impurity nuclear physics II

The Λ in a hypernucleus weak decays by either pion emission (mesonic decay), which is the decay mechanism of a Λ in free space, or by the strangeness changing weak vertex in the reaction $Λ + N \rightarrow N + N$, where N is either a proton or neutron (non-mesonic decay). Non-mesonic decay has been extensively studied because the ratio of neutron stimulated to proton stimulated decay was significantly different from theoretical expectations. This problem now seems to be resolved as new nucleon-nucleon coincidence measurements, and improved theoretical calculations are in better agreement. There is still a problem with the measurement of the decay asymmetry of a polarized hypernucleus, so the issue of the mechanisms of non-mesonic decay are not completely settled, and in particular, the applicability of the $ΔI = 1/2$ rule remains.

On the other hand, mesonic decay, at least of single $Λ$ hypernuclei, has not really been of interest in the last 20 years or so. Early studies of hypernuclei used mesonic decay to obtain binding energies and the spin/parities of light hypernuclear systems. However, the hypernucleus transitions to the ground state before weak decay, and the momentum of the recoiling nucleon in the decay $Λ \rightarrow πN$ is below the Fermi surface for $A \geq 6$. Therefore, mesonic decay becomes significantly inhibited for masses beyond the middle of the 1p shell. In addition, experimental equipment capable of high resolution detection of pions emitted from a tagged hypernuclear reaction was unavailable. However, we point out in this proposal that the well understood weak decay of the Λ can be used as a tool to explore nuclear structure when strangeness is injected into the nuclear medium.

![Figure 6: Λ mesonic decay in the nuclear medium to the free decay rate as a function of mass A.](image.png)
Fig. 6 shows the mesonic decay rate in the nuclear medium to that in free space as various improvements are made in the calculations [13]. There is no available experimental data. Although inclusion of pion distortion, which allows the nucleon to obtain a momentum greater than that of the Fermi surface, enhances both $\pi^0$ and $\pi^-$ decay, Coulomb distortion raises the $\pi^-$ decay rates to measurable levels. Indeed, the prediction is that the ratio of the intermediate to free rate saturates at about $10^{-2}$. However, another calculation, which predicts somewhat similar behavior, results in a rate about a factor of 10 lower for the case of $^{208}$Pb [24].

The ratio of the in-medium to free $\Lambda$ decay rate in the p shell hypernuclei is shown in Fig. 7. The calculation uses the MSU pion-nucleus interaction [25]. Aside from distortion effects as described above, the interesting structure in the decay systematics is due to nuclear shell structure. For example, in $^{12}_{\Lambda}$C, $\Gamma_{\pi^0}$ is higher than $\Gamma_{\pi^-}$ even though $\pi^-$ decay is a factor of 2 larger (isospin). This is because some $T=0$ states are accessible in $\pi^0$ decay at these momentum transfers. Therefore detailed systematics of pion decays offer insights into the hypernuclear and nuclear structure, and the momentum dependence of the single particle wave functions.

Finally, mesonic decays are dependent on the spins and isospins of the initial and final states, as indicated in the preceding paragraph. Recall that hypernuclei generally transition by gamma emission to the ground state where they weak decay. In some situations, where the ground state is a hyperfine doublet, weak decay from the upper level can successfully compete with an electromagnetic transition. This occurs for higher multi-polarity gamma decays where the transition energy is small. An example of this is possibly the $1^-$ and $2^-$ doublet in $^{10}_{\Lambda}$B where the gamma ray between these two levels has not been seen [26, 27]. Either the gamma transition is <100 keV or the level ordering of the spin is reversed. Fig. 8 shows the predicted $\pi^-$ decay of $^7_{\Lambda}$Li to various levels in $^7$Be. The panel on the left shows decay from the normal order of the doublet spins (1/2 lower that 3/2), and the panel on the right shows the decay if the ground state spins are reversed. In this case other measurements
confirm that the spins of the ground state has the normal order, but it is obvious from the figure that $\pi$ could be used to determine the spin ordering.

![Figure 8: Relative pion decay yields if the hypernuclear ground state has spin 1/2 (left) or 3/2 (right).](image)

![Figure 9: Relative pion decay yields if the hypernuclear ground state has spin 1/2 (left) or 3/2 (right).](image)

For the case of $^{10}_A\Lambda B$, where the ordering of the doublet spins is not known, the predicted $\pi$ decays for normal order (left) and inverted order (right) show that $\pi$ decay is sensitive to the spin sequence, see Fig. 9. In the most likely case where there is a mixture of weak decays from the doublet levels, a more detailed analysis would be required to extract the decay ratios and determine the ordering. Note however, that measuring the transition energy
of the decays requires the measure of an energy shift of <100 keV, which is possible if sufficient statistics are available, and this along with decay spectrum would allow the order to be determined. While the (e,e′K+) reaction could not produce $^{10}_Λ B$, it could produce its isospin partner $^{10}_Λ Be$, whose level structure would be expected to be similar.

3. Previous Experiments and Current Projects

$Λ$ hyperon separation energies $B_A$ have been measured in emulsion for a wide range of light ($3 \leq A \leq 15$) hypernuclei. The kinematical analysis of the decayed fragments in nuclear emulsion in the past was the best method for determining the binding energy of the $Λ$ particle in the hypernucleus. These have been made exclusively from $π$-mesonic decays. Identification was established if, and only if, energy and momentum balance was obtained after permuting all possible identities of the nuclear decay particles. The emulsion data on $B_A$ values, culled from some 36000 $π$-mesonic decaying hypernuclei produced by stopping $K^-$ mesons [1, 28], are summarized in Table 2. This compilation included 4042 uniquely identified events.

Table 2: $Λ$ binding energies $B_A$ (MeV) of light hypernuclei measured in emulsion. In addition to the quoted statistical errors, there are systematic errors of about 0.04 MeV. Calculated corresponding decay pion momentum and number of observed events are presented as well.

<table>
<thead>
<tr>
<th>Hypernucleus</th>
<th>$B_A$ (MeV)</th>
<th>Decay $π$ momentum (MeV/c)</th>
<th>Number of events</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3_Λ H$</td>
<td>0.13 ± 0.05</td>
<td>114.3</td>
<td>204</td>
</tr>
<tr>
<td>$^4_Λ H$</td>
<td>2.04 ± 0.04</td>
<td>132.9</td>
<td>155</td>
</tr>
<tr>
<td>$^4_Λ He$</td>
<td>2.39 ± 0.03</td>
<td>97.97</td>
<td>279</td>
</tr>
<tr>
<td>$^5_Λ He$</td>
<td>3.12 ± 0.02</td>
<td>99.14</td>
<td>1784</td>
</tr>
<tr>
<td>$^6_Λ He$</td>
<td>4.18 ± 0.1</td>
<td>108.4</td>
<td>31</td>
</tr>
<tr>
<td>$^7_Λ He$</td>
<td>Not averaged</td>
<td>115.1 (expected)</td>
<td>16</td>
</tr>
<tr>
<td>$^7_Λ Li$</td>
<td>5.58 ± 0.03</td>
<td>107.9</td>
<td>226</td>
</tr>
<tr>
<td>$^7_Λ Be$</td>
<td>5.16 ± 0.08</td>
<td>95.8</td>
<td>35</td>
</tr>
<tr>
<td>$^8_Λ He$</td>
<td>7.16 ± 0.7</td>
<td>116.3</td>
<td>6</td>
</tr>
<tr>
<td>$^8_Λ Li$</td>
<td>6.80 ± 0.03</td>
<td>124.1</td>
<td>787</td>
</tr>
<tr>
<td>$^8_Λ Be$</td>
<td>6.84 ± 0.05</td>
<td>97.17</td>
<td>68</td>
</tr>
<tr>
<td>$^9_Λ Li$</td>
<td>8.53 ± 0.15</td>
<td>121.1</td>
<td>8</td>
</tr>
<tr>
<td>$^9_Λ Be$</td>
<td>6.71 ± 0.04</td>
<td>95.96</td>
<td>222</td>
</tr>
<tr>
<td>$^9_Λ B$</td>
<td>8.29 ± 0.18</td>
<td>96.72</td>
<td>4</td>
</tr>
<tr>
<td>$^{10}_Λ Be$</td>
<td>9.11 ± 0.22</td>
<td>104.3</td>
<td>1</td>
</tr>
<tr>
<td>$^{10}_Λ B$</td>
<td>8.89 ± 0.12</td>
<td>100.5</td>
<td>10</td>
</tr>
<tr>
<td>$^{11}_Λ B$</td>
<td>10.24 ± 0.05</td>
<td>105.9</td>
<td>73</td>
</tr>
<tr>
<td>$^{12}_Λ B$</td>
<td>11.37 ± 0.06</td>
<td>115.8</td>
<td>87</td>
</tr>
</tbody>
</table>
The results of the compilation are illustrated also in Fig. 10 giving the $B_A$ distributions for all the hypernuclear species, from which it follows that the binding energy resolutions in emulsion lies in the range 0.5-1.0 MeV. As mentioned earlier, from HeBC studies, Keyes et al. [3] have given $B_A(^3\Lambda H) = 0.25 \pm 0.31$ MeV for all events ($^3\Lambda H\pi$) but got $B_A(^3\Lambda H) = -0.07 \pm 0.27$ MeV when they added in all other $\pi^{-}$ modes.

Figure 10: Distributions of the $B_A$ values for the hypernuclei of mass number $A \leq 15$. Figure is taken from reference [28].
The $\Lambda$ binding energies for some light hypernuclei in the upper part of p shell were also measured by mass spectroscopy using the ($\pi^+, K^+$) reaction (see e.g. the review paper of Hashimoto and Tamura [7]) and are summarized in Table 3, where the corresponding emulsion data are presented as well for comparison.

Table 3: $\Lambda$ binding energies $B_\Lambda$ (MeV) of light hypernuclei measured in emulsion and in ($\pi^+, K^+$) reaction spectroscopy. In addition to the quoted statistical errors, there is a systematic error of about 0.36 MeV in the ($\pi^+, K^+$) reaction data.

<table>
<thead>
<tr>
<th>Hypernuclide</th>
<th>$B_\Lambda$ (MeV) emulsion</th>
<th>$B_\Lambda$ (MeV) ($\pi^+, K^+$) reaction spectroscopy</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^7_\Lambda Li$</td>
<td>5.58 ± 0.03</td>
<td>5.22 ± 0.08</td>
</tr>
<tr>
<td>$^9_\Lambda Be$</td>
<td>6.71 ± 0.04</td>
<td>5.99 ± 0.07</td>
</tr>
<tr>
<td>$^{10}_\Lambda B$</td>
<td>8.89 ± 0.12</td>
<td>8.1 ± 0.1</td>
</tr>
<tr>
<td>$^{12}_\Lambda C$</td>
<td>10.76 ± 0.19</td>
<td>10.8 (adjusted)</td>
</tr>
<tr>
<td>$^{13}_\Lambda C$</td>
<td>11.69 ± 0.12</td>
<td>11.38 ± 0.05</td>
</tr>
</tbody>
</table>

Since the absolute mass scales of ($\pi^+, K^+$) reaction spectroscopy could not be calibrated precisely, they were thus adjusted (or normalized) using as a reference the $^{12}_\Lambda C$ ground-state peak, whose binding energy is determined by the emulsion experiments to be 10.76 MeV. Disagreement among the other hypernuclei is obvious, especially for $^7_\Lambda Li$, $^9_\Lambda Be$, and $^{10}_\Lambda B$. Unlike the $^{12}_\Lambda B$ which has easily recognizable $3\alpha + \pi^-$ decay mode that resulted with better precision, the binding energy of the $^{12}_\Lambda C$ ground state was determined by only 6 events in emulsion experiment and analyzed by Dluzewski et al. [29]. Therefore, the binding energy of the $^{12}_\Lambda C$ ground-state cannot be considered well determined. In fact, it is believed that the more accurate value should be quite close to that of the $^{12}_\Lambda B$ ground state. In addition, for $^7_\Lambda Li$, $^9_\Lambda Be$, and $^{10}_\Lambda B$ there is also a problem that the ground state is not fully resolved from the excited states in the ($\pi^+, K^+$) reaction spectroscopy. This in part may also contribute to the disagreement.

These results and current theoretical investigations indicate the necessity and importance of new and precise measurement of the $B_\Lambda$ values of these light hypernuclei. The high precision direct (e,e’K$^+$) spectroscopy and this proposed high precision decay pion spectroscopy which can measure many ground states of light hypernuclei produced directly or indirectly can make significant contribution.

The hypernuclear decayed discrete $\pi^-$ spectra can be measured by using a magnetic spectrometer, but in conventional fixed target experiments employing mesonic beams, the need to use thick targets to gain yield rate introduces major limitations on the achievable resolution. The low yield prevents also the usage of spectrometer for decayed pions due to smaller solid angle acceptance. The momentum resolution of the Tokyo group’s magnetic spectrometer e.g. was ~1 MeV [30]. Nevertheless, the Tokyo group was the first to detect the decayed discrete $\pi^-$ mesons from $^4_\Lambda H$ hyperfragments as a “delayed-particle” in the stopped $K^-$ reactions by a magnetic spectrometer (see Fig. 11 taken from Ref. [31]). This result is a clear demonstration for a new hypernuclear spectroscopy by the $\pi^-$ decay.
The ongoing FINUDA experiment studies hypernuclei produced also by the stopped $K^-$ reaction. Due to high low energy $K^-$ production and stop rates, thin targets are allowed to be used. However, the momentum resolution of the FINUDA spectrometer [32] is about 2 MeV in the 100 MeV/c range. The proposed Cylindrical Detector System at J-PARC [6] is also about the same as that from FINUDA [32].

Therefore, the decay $\pi$ study is highly interesting because it offers a rich amount of physics. However, resolution and precision are the keys to be successful.

4. Production of Hypernuclei

Any process which is capable of producing a $\Lambda$ hyperon, may, when occurring in a nucleus, produce a hypernucleus. Two main mechanisms exist for hypernuclear formation, direct and indirect.

4.1 Direct production mechanism

Various $\Lambda$ hypernuclear states can be directly populated by means of different reactions. The larger amount of data has been produced so far by means of the strangeness exchange two-body reaction: $K^- n \rightarrow \Lambda \pi^-$ on a neutron of a nucleus with $K^-$ at rest and in flight. Recently, the associated production reactions, $\pi^- n \rightarrow \Lambda K^-$ and $e^- p \rightarrow e^- \Lambda K^-$, were also proved to be very efficient for producing $\Lambda$-hypernuclei at KEK and JLAB, respectively. The photon energy dependence of the elementary cross sections for the six isospin channels of kaon photo-production is shown in Fig. 12, taken from reference [33]. The cross section for
the $\gamma p \rightarrow \Lambda K^+$ reaction rises sharply at the threshold energy $E_{\gamma} = 0.911$ GeV and stays almost constant from 1.1 to 1.6 GeV. From Fig. 12, it follows that in case of the photonic reaction, we have three sources for $K^+$ mesons, with approximately equal weights. However, only the reaction $\gamma p \rightarrow \Lambda K^+$ is associated to the direct population of hypernuclear states.

Figure 12: Total cross sections for the six isospin channels of kaon photoproduction on nucleon (from [33]).

Figure 13: Differential cross section for $p(\gamma, K^+)$ channel. The total c.m. energy $W$ is shown in every panel (for details see [33]).
The differential cross section of the $\gamma p \rightarrow \Lambda K^+$ reaction taken from [33] is shown in Fig. 13. From Fig. 13, it follows that at forward direction $d\sigma/d\Omega (0^\circ, \gamma p \rightarrow \Lambda K^+) \approx 0.35 \mu b/sr$. The quasi-free kaon production cross section on the nucleus can be assumed to scale as $Z^{0.8}$ [34] and for the differential cross section of the $^{12}C(\gamma, K^+)$ reaction we have about $d\sigma/d\Omega (0^\circ, \gamma^{12}C \rightarrow K^+X) \approx 4.2 \times 0.35 = 1.47 \mu b/sr$.

The cross sections of the hypernuclear states for the targets $^7Li$ and $^{12}C$ have been calculated by Motoba and Sotona for the forward produced $K^+$ mesons [5, 35] (as well as measured with good agreement by the JLAB experiments in Hall C – HNSS and HKS). They are listed in Table 4. The angular distribution of kaons in the $^{12}C(e, e'K^+)_{\Lambda B}$ reaction is displayed in Fig. 14. As shown in Fig. 14, the angular distribution of kaons is forward peaked. From this distribution one can estimate that the total cross section is about $\sigma(e, e'K^+)_{^{12}B} = \int (d\sigma/d\Omega)d\Omega = 31 nb$.

**Table 4: Cross section $d\sigma/d\Omega(\theta = 0^\circ, \gamma^+Z \rightarrow ^{\lambda}_{\Lambda}(Z - 1) + K^+$ calculated by DWIA (from [5]).**

<table>
<thead>
<tr>
<th>Target</th>
<th>Hypernucleus</th>
<th>Hypernuclear configuration</th>
<th>Cross section (nb/sr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^7Li$</td>
<td>$^7_{\Lambda}He$</td>
<td>$s_{1/2}$ (1/2+)</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$s_{1/2}$ (3/2+, 5/2+)</td>
<td>9</td>
</tr>
<tr>
<td>$^{12}C$</td>
<td>$^{12}_{\Lambda}B$</td>
<td>$s_{3/2}$</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$p_{3/2}$</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$p_{1/2}$</td>
<td>45</td>
</tr>
</tbody>
</table>

![Figure 14: Angular distribution of kaon in the $^{12}C(e, e'K^+)_{\Lambda B}$ reaction (taken from Ref. [5]).](image)

\(E_i = 1.645\text{ GeV}, E_f = 0.285\text{ GeV}, \theta_e = 0.01\text{ deg}\)
However, for kaons produced in the forward direction the probability of bound $^{12}_A B^*$ population or the $\Lambda$ sticking probability, which is equal to the ratio of the corresponding differential cross sections, is quite high and for zero angle amounts: $0.36/1.47 = 0.24$. We assume that in the angular range from 0° to 15° the quasi-free produced kaons are distributed uniformly. In such a condition, the average cross section of the $^{12}_C (e,e'K^+)^{12}_A B^*$ reaction is: $\frac{d\sigma}{d\Omega}(\gamma^{+12}_C \rightarrow^{12}_\Lambda B^* + K^+) \equiv 170 \text{ nb/sr}$ (agreed reasonably well with the results from Hall C experiments) and the average probability of $^{12}_A B^*$ population, triggered by kaons detected in the 0° to 15° angular range, is equal to the ratio $0.17/1.47 \approx 0.11$. Consequently, in the same conditions the average cross section of the $^7\text{Li}(e,e'K^+)^7\Lambda He^*$ reaction is: $\frac{d\sigma}{d\Omega}(\gamma^{+7}\text{Li} \rightarrow^\Lambda_7 \text{He}^* + K^+) \equiv 76.5 \text{ nb/sr}$. These cross sections can be used to estimate yields of directly produced $^{12}_A B^*$ and $^7\Lambda He^*$ hypernuclei in coincidence with forward produced kaons detected in HKS.

### 4.2 Indirect production mechanism

On the other hand, it is known from old emulsion experiments [1] that various hypernuclei, including proton or neutron rich ones, can be produced as hyperfragments by $K^-$ induced reactions (see previous Table 2). Formation probabilities of $^4\Lambda H$ hypernuclei in the $K^-$ absorption at rest on $^4\text{He},^7\text{Li},^9\text{Be},^{12}_C,^{16}_O$, and $^{40}_\text{Ca}$ targets have been measured with the aid of the characteristic $\pi^-$ (133 MeV/c) from the two-body decay of $^4\Lambda H$, $(^4\Lambda H \rightarrow^4\text{He} + \pi)$, at KEK [36] as well. The production rates $^4\Lambda H$ obtained by the KEK group [36] and by the European $K^-$ Collaboration [1] are shown in Table 5. Similarly, the rates of production of $^3\Lambda H$ and $^5\Lambda He$ by stopping $K^-$ mesons have been deduced [1] and are given in Table 6.

### Table 5: Comparison of $^4\Lambda H$ production rates by stopping $K^-$ mesons.

<table>
<thead>
<tr>
<th>Target</th>
<th>Rate ($\times 10^{-3}$)</th>
<th>Target</th>
<th>Rate ($\times 10^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^7\text{Li}$</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^9\text{Be}$</td>
<td>15.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^{12}_C$</td>
<td>10.0</td>
<td>$\text{C, N, O}$</td>
<td>7.3</td>
</tr>
<tr>
<td>$^{16}_O$</td>
<td>4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^{40}_\text{Ca}$</td>
<td>$\leq 2.7$</td>
<td>$\text{Ag, Br}$</td>
<td>2.4</td>
</tr>
</tbody>
</table>

### Table 6: Production rates of $^3\Lambda H$ and $^5\Lambda He$ measured by the European $K^-$ collaboration.

<table>
<thead>
<tr>
<th>Target</th>
<th>$^3\Lambda H$ rate ($\times 10^{-3}$)</th>
<th>$^5\Lambda He$ ($\times 10^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C, N, O</td>
<td>1.62</td>
<td>21.6</td>
</tr>
<tr>
<td>Ag, Br</td>
<td>0.54</td>
<td>1.4</td>
</tr>
</tbody>
</table>

It is to be noticed that the $^4\Lambda H^3\Lambda H$ production ratio is $\approx 5$ for both light and heavy targets. The large drop in $^5\Lambda He$ production in going from light to heavy targets is explained...
by the strong inhibition of helium emission due to the high Coulomb barrier presented by silver and bromine nuclei.

From observations of neutral hyperon emission it has been shown that the overall hypernuclear production rates by stopping $K^-$ mesons are $8 \pm 2\%$ from C, N, O and $58 \pm 15\%$ from Ag, Br.

The two body reactions for $K$ absorption at rest, which produce strangeness (which finally results in a $\Lambda$ hyperon) in the nucleus, are listed in Table 7.

Table 7: Two body reactions that produce strangeness ($\Lambda$ hyperon) by $K^-$ absorption at rest.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K^- + p \rightarrow \Lambda + \pi^0$</td>
<td>$K^- + n \rightarrow \Lambda + \pi^-$</td>
</tr>
<tr>
<td>$K^- + p \rightarrow \Sigma^- + \pi^+$</td>
<td>$K^- + n \rightarrow \Sigma^- + \pi^0$</td>
</tr>
<tr>
<td>$K^- + p \rightarrow \Sigma^0 + \pi^0$</td>
<td>$K^- + n \rightarrow \Sigma^0 + \pi^-$</td>
</tr>
</tbody>
</table>

The observed formation probabilities of hyperfragments per stopped $K^-$ could be explained by a model in which a quasi-free produced $\Lambda$ is trapped in the nucleus and forms a “$\Lambda$ compound nucleus”, which may decay into a hyperfragment such as $^4_AH$. In this model, which was proposed by Tamura et al. [37], the $^4_AH$ formation probabilities per produced $\Lambda$ can be expressed in terms of three physical factors as:

$$ P(\Lambda) = \int P(\Lambda) F_C(E_\Lambda) D_C(\Lambda^4H, E_\Lambda) \, dE_\Lambda, $$

where, $P(E_\Lambda)$ represents the energy distribution of produced $\Lambda$. $F_C(E_\Lambda)$ stands for the formation probability of a $\Lambda$ compound nucleus, when a $\Lambda$ with a kinetic energy $E_\Lambda$ is produced. $D_C(\Lambda^4H, E_\Lambda)$ is the probability of forming $\Lambda^4H$ from the $\Lambda$ compound nucleus with excitation energy $E_\Lambda$. The calculated values in case of stopped $K^-$ are shown in Fig. 15. According to this model, formation probabilities of $^4_AH$ hyperfragments are higher for higher energy $\Lambda$ hyperons. The momentum transferred to the produced $\Lambda$ hyperon with $K^-$ at rest is about 250 MeV/c. Therefore, one can expect that about the same or even more abundant hyperfragments must be produced in the electromagnetic production of a $\Lambda$ hyperon, where the momentum transfer to the $\Lambda$ hyperon is in the range of 250-450 MeV/c for photons in the energy range of 1-2 GeV.

The formation probability of $^4_AH$ from $K^-$ absorption at rest on light nuclear targets was also investigated by employing anti-symmetrized molecular dynamics (AMD) combined with multi-step binary statistical decay [38]. The calculated hyperfragment isotope distribution of a $^{12}$C target is shown in Fig. 16. The total probability of excited hyperfragment formation amounts to about 29%. Mass distribution of $A \leq 10$ hyperfragments produced in AMD is about one-third of the total yield of the hyperfragments and the rest is the contribution of
hyperon compound nuclei with mass number $A = 11$ and 12. Calculated result shows good agreement with the data of $^4A H$ formation ($\sim 1\%$).

Figure 15: (a) The calculated energy distribution of $\Lambda$ produced from $K$ absorption at rest. (b) The formation probabilities of the $\Lambda$ compound nucleus on C and O targets, $F_c(E_A)$, estimated in four different ways, from the experimental hyperon trapping probability (b-0), from the imaginary part of the $\Lambda$ potential calculated by the $G$-matrix (b-1) and by the $t$-matrix (b-2), and estimated by Yazaki from the $\Lambda N$ cross section with the Pauli suppression effect (b-3). (c) The fragmentation probabilities of $^4A H$ from the $\Lambda$ compound nucleus, $D_C (^4A H, E_X = E_A + B_A)$ calculated for $^{12}A C^*$, $^{12}A B^*$, $^{16}A O^*$, and $^{16}A N^*$ (taken from Ref. [37]).

These investigations demonstrate that as the target mass number decreases from $^{16}O$, $^{12}C$ to $^9$Be, the main formation mechanism varies from statistical decay, followed by dynamical fragmentation, to direct formation in the nuclear environment. As a result different excited parent hyperfragments are produced. To clarify the formation mechanism of $^4A H$, it is worthwhile, following Nara [38] to examine the parent hyperfragment distribution of $^4A H$ in the statistical decay. In Fig. 17, we show the parent hyperfragment distribution of $^4A H$. We note from Fig. 17 that the sources of $^4A H$ are dynamically produced neutron rich hyperfragments, and their mass numbers widely range from 6 to 12. This result gives a slightly different picture from the hyperon compound nucleus proposed in Ref. [37]. In Tamura’s work, the sources of $^4A H$ are limited to hyperon compound nuclei with mass number 11 and 12, and they have estimated the formation probability of $^4A H$ to be about 0.24-0.67%. In this work, although the contribution from these hyperon compound nuclei amounts to about
0.6%, it is found that hyperfragments with $A \leq 10$ make non negligible contributions to the formation rates of $^4\Lambda H$ (~0.5%), and their sum becomes the total yield (~1%). Thus the dynamical fragmentation or nucleon emission in the primary stage due to multi-step processes is indispensable for quantitative arguments, which means that due to this mechanism various exotic hypernuclei can be produced as hyperfragments that are impossible to produce by direct population.

Figure 16: Hyperfragment isotope distribution from $K^-$ absorption at rest on $^{12}\text{C}$ (from [38]). Boxes are the results of AMD calculation and black circles are the results after the multi-step statistical decay calculation.

Figure 17: Parent hyperfragment distribution of $^4\Lambda H$ from $K^-$ absorption at rest on $^{12}\text{C}$. The area of the circle is proportional to the probability from that hyperfragment (from [38]).
The kinematics of strangeness production processes in case of photon interactions (Table 8) are very similar to $K^-$ induced reactions at rest, especially for photons in the 2 GeV energy range.

Table 8: Two body reactions that photon produce strangeness ($\Lambda$ hyperon).

<table>
<thead>
<tr>
<th></th>
<th>Reaction</th>
<th></th>
<th>Reaction</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\gamma + p \rightarrow \Lambda + K^+$</td>
<td>4</td>
<td>$\gamma + n \rightarrow \Lambda + K^0$</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>$\gamma + p \rightarrow \Sigma^0 + K^+$</td>
<td>5</td>
<td>$\gamma + n \rightarrow \Sigma^- + K^+$</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>$\gamma + p \rightarrow \Sigma^+ + K^0$</td>
<td>6</td>
<td>$\gamma + n \rightarrow \Sigma^0 + K^0$</td>
<td></td>
</tr>
</tbody>
</table>

All these 6 reactions are potential sources of the hyperfragment formation. The hyperfragment formation cross section in case of $K$ photo-production can be expressed as:

$$d\sigma(\gamma + A \rightarrow \text{hyperfragment} + K^+ + X) / d\Omega = A^{0.8} \times d\sigma(\gamma + N \rightarrow \Lambda(\Sigma) + K^+) / d\Omega \times \varepsilon_A \times \varepsilon'_{\text{hyp}},$$

where $d\sigma(\gamma + N \rightarrow \Lambda(\Sigma) + K^+)/d\Omega$ is the $K^+$ elementary photo-production cross section from nucleon and is equal to the sum of the cross sections of 1, 2 and 5 reactions in Table 8, $\varepsilon_A$ is the $\Lambda$ “sticking probability”, and $\varepsilon'_{\text{hyp}}$ is the i-th hyperfragment formation weight. Here, for crude estimation, we assume $d\sigma(0^\circ, \gamma + N \rightarrow \Lambda(\Sigma) + K^+)/d\Omega = 1 \, \mu b/sr$, with $\varepsilon_A = 0.20$, and for $\varepsilon'_{\text{hyp}}$ we take the same weights which have been observed in emulsion (Table 2). For the $K^+$ photo-production cross section on $^{12}C$ we have:

$$d\sigma(0^\circ, \gamma + A \rightarrow K^+ + X) / d\Omega = A^{0.8} \times d\sigma(\gamma + N \rightarrow \Lambda(\Sigma) + K) / d\Omega \equiv 4.2 \, \mu b/sr.$$

The indirect hyperfragment photoproduction cross section on $^{12}C$ can be then defined as:

$$d\sigma(\gamma + A \rightarrow \text{hyperfragment} + K^+ + X) / d\Omega \equiv 4.2 \times \varepsilon_A \times \varepsilon'_{\text{hyp}} \, \mu b/sr.$$

The resulting cross sections for the most probable hyperfragments are shown in Table 9. In addition to hyperfragment photo-production cross sections, relative weights of hyperfragments observed in emulsion, and available experimental [1] and theoretical [13] values for $\pi$-decay widths are listed in Table 9 as well.

The Fig. 18 taken from Majling [39] shows clearly why the highly excited states of $^7\Lambda\text{He}$* in which the “inner proton” is substituted by $\Lambda$ ($Ps \rightarrow \Lambda$ transition) by means of $^7\text{Li}(\gamma,K^*)^7\Lambda\text{He}$ reaction are the source of hyperfragments $^4\Lambda H$ and $^6\Lambda H$. The thresholds for these decay channels are rather high, but large changes in the structure of these states prevent the neutron or $\Lambda$ emission.
Table 9: Photo-production cross sections of light hyperfragments on $^{12}$C target. In addition the relative weights and $\pi$-decay widths are presented.

<table>
<thead>
<tr>
<th>Hypernuclide</th>
<th>Photoproduction cross section (nb/sr)</th>
<th>Relative weight</th>
<th>$\pi$-decay width $\Gamma_\pi/\Gamma_\Lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3_\Lambda H$</td>
<td>42</td>
<td>0.05</td>
<td>0.3</td>
</tr>
<tr>
<td>$^4_\Lambda H$</td>
<td>33.6</td>
<td>0.04</td>
<td>0.5</td>
</tr>
<tr>
<td>$^5_\Lambda He$</td>
<td>420</td>
<td>0.45</td>
<td>0.34</td>
</tr>
<tr>
<td>$^7_\Lambda Li$</td>
<td>50.4</td>
<td>0.056</td>
<td>0.304</td>
</tr>
<tr>
<td>$^8_\Lambda Li$</td>
<td>165.5</td>
<td>0.197</td>
<td>0.368</td>
</tr>
<tr>
<td>$^8_\Lambda Be$</td>
<td>14.3</td>
<td>0.017</td>
<td>0.149</td>
</tr>
<tr>
<td>$^9_\Lambda Be$</td>
<td>46.2</td>
<td>0.055</td>
<td>0.172</td>
</tr>
<tr>
<td>$^{10}_\Lambda B$</td>
<td>2.1</td>
<td>0.0025</td>
<td>0.215</td>
</tr>
<tr>
<td>$^{11}_\Lambda B$</td>
<td>15.1</td>
<td>0.018</td>
<td>0.213</td>
</tr>
<tr>
<td>$^{12}_\Lambda B$ direct production</td>
<td>170</td>
<td>0.03</td>
<td>0.286</td>
</tr>
</tbody>
</table>

Figure 18: Different decay channels of excited $^7_\Lambda He^*$ hypernucleus (taken from [39]).

The probability of a compound residual hot hypernuclear formation at the end of pre-equilibrium phase of high-energy photo-nuclear reactions was calculated recently [40] with a time dependent Monte Carlo Multi-collisional Cascade (MCMC) approach. The obtained results for the probabilities (Fig. 19), mass and charge distributions (Fig. 20) of the formed hot hypernucleus, demonstrate that the $\gamma$-nucleus interactions in the 1 GeV energy region is a rich source of $\Lambda$ hyperfragments.
Figure 19: Hypernucleus multiplicity (a) and $M_y/M_{yK^+}$ ratio (b) as functions of incident photon energy for $^{12}\text{C}(\gamma, K^+)$ (solid lines), $^{20}\text{Ne}(\gamma, K^+)$ (dashed lines), $^{40}\text{Ca}(\gamma, K^+)$ (dotted lines), and $^{58}\text{Ni}(\gamma, K^+)$ (dot-dashed lines) reactions (from [40]). In (b) the short dashed lines linking the curves to the vertical axis do not result from calculation (see [40] for more details).

Figure 20: Residual nucleus mass and charge distributions for $\gamma$-Carbon (first row), $\gamma$-Aluminum (second row), and $\gamma$-Nickel (last row) at 1.2 GeV incident photon energy [40]. In the first column results for events inclusive in meson production (either a pion or a kaon) are displayed. In the middle column distributions of mass and charge considering only events with hyperon production in the primary interaction, however disregarding if the hyperon is kept bound or not, are shown. The last column is the distribution for events having a bound hyperon formed at the end of pre-equilibrium phase of the residual hot nucleus. The results in columns are multiplied, respectively, by $10^2$, $2 \times 10^4$, and $2 \times 10^4$. 
The large momentum transfer of the \((\pi^+, K^+)\) reaction, which has been intensively used for production of hypernuclei recently, makes the quasi-free (QF) process dominant in the highly excited region where a \(\Lambda\) is knocked out from a nucleus. Some fraction of \(\Lambda\) produced in this region, however, trapped in the nucleus to form a hypernucleus through a finite probability of the \(\Lambda N\) scattering in nuclei. By using \((\pi^+, K^+)\) reaction on \(^{12}\text{C}\) target it was experimentally demonstrated that light \(\Lambda\) hypernuclei are produced followed after \(\Lambda N\) scattering [41]. The obtained probabilities (~20% of QF \(\Lambda\)) for the hypernuclear formation, suggests that there is a rich source of \(\Lambda\) hypernuclei in the QF regions of the \((\pi^+, K^+)\), stopped \(K^+\), and \((\gamma, K^+)\) reactions.

From these discussions we can conclude that \(K^+\) detection in the \(\gamma\)-nuclear interactions can serve as an effective (~20%) tag for different hypernuclear productions, which can be used to perform hypernuclear studies, e.g. weak decay \(\pi^-\) spectroscopy of hypernuclei with electron beam.

5. Proposed Project

We propose a new experiment for investigation of \(\Lambda\) hypernuclei by using the pionic decay. The project aims to determine precisely the binding energies of light hypernuclei, investigate production of exotic hypernuclei, and study impurity nuclear physics and the medium effect of baryons.

These investigations will fully utilize the unique features of the CEBAF beam and the newly developed experimental equipment (the HKS and Enge systems) dedicated for hypernuclear physics, as listed in the introduction chapter. These features make possible for the highest ever resolution and precision in using decay \(\pi^-\) to access the rich physics that hypernuclei can offer. All the equipment exists and is ready. Two production targets \(^{12}\text{C}\) and \(^7\text{Li}\) will be used to produce wide range of hypernuclei at ground states (or possible low lying states). We propose to run it in Hall C but it can be run in Hall A also by moving all the equipment to Hall A.

5.1 Experimental setup and expected performance

The experimental setup is rather similar to the HKS experiment (E01-011) completed in 2005. However, the beam lines will use the same design as that for the next experiment HKS-HES (E05-115) for easier beam handling. The general layout of the proposed experiment is illustrated in Fig. 21.

The incident electron beam hits the target which will be moved upstream by ~15 cm with respect to the HKS normal target position to avoid decay pions experiencing the Splitter field. The 25 mg/cm\(^2\) target will be tilted ~60° (30° incline to the beam). Thus, the effective target thickness will be about 50mg/cm\(^2\). Positively charged kaons will be detected by HKS as usual. The precisely measured kaons with high momentum resolution provide efficient tagging in coincidence of decayed pions to exclude nuclear pions as well as the precisely reconstructed production time. The produced hypernuclei predominantly at forward direction
are stopped in the target and decays after some 200 ps inside of the target. Decay pions have a discrete momentum lying in the range \( \leq 133 \) MeV/c and exit the target. For the measurements of momentum and outgoing angles of these monochromatic pions, we will use the existing Enge spectrometer as the high-resolution pion spectrometer (\( H\pi S \)). The central optical axis of Enge will be normal to the target plane so that the target straggling energy loss uncertainty of the decayed pions will be minimized.

![Schematic diagram](image)

Figure 21: Schematic top view of the new hypernuclear decay tagging system.

### 5.2 High-resolution pion spectrometer - \( H\pi S \)

For the measurement of decay pions in the 100 MeV/c regions, we will use the existing Enge Split-Pole spectrometer and its detector package that were used in both the HNSS/E89-009 and HKS/E01-011 experiments to detect low energy scattered electrons. A new additional Lucite Čerenkov counter can be used in anti-coincidence with the Enge timing hodoscope to veto electrons (\( \beta = 1 \)) from the trigger of pions (\( \beta \approx 0.72 \)).

A Monte-Carlo simulation was carried out to determine its acceptance and resolution and to optimize the spectrometer setup. The optical features and acceptance of the spectrometer are studied by the RAYTRACE simulation. The optical model of Enge spectrometer used in the RAYTRACE simulation was based upon the data card from the HNSS/E89-009 experiment, in which the parameters have been tuned to reproduce the realistic acceptance of the experimental data. A GEANT Monte-Carlo simulation was used to
study effects of multiple scattering and energy loss from target, as well as detector widows and materials. The expected parameters are summarized in Table 10.

Table 10: Parameters of the $H\pi S$ spectrometer

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Enge Split-Pole spectrometer and detector package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central momentum</td>
<td>115 MeV/c</td>
</tr>
<tr>
<td>Momentum acceptance</td>
<td>± 40%</td>
</tr>
<tr>
<td>Momentum resolution (r.m.s.)</td>
<td>$10^{-4}$ without multiple scattering</td>
</tr>
<tr>
<td>Momentum resolution (r.m.s.)</td>
<td>$4.9 \times 10^{-4}$ with multiple scattering</td>
</tr>
<tr>
<td>Dispersion</td>
<td>1.28 cm/%</td>
</tr>
<tr>
<td>Time-zero precision</td>
<td>$&lt; 100$ ps</td>
</tr>
<tr>
<td>Pion detection angle</td>
<td>~60 degree relative to the incident beam</td>
</tr>
<tr>
<td>Flight path length</td>
<td>309 cm</td>
</tr>
<tr>
<td>$\pi$ survival rate</td>
<td>~ 60%</td>
</tr>
<tr>
<td>Solid angle</td>
<td>~20 msr</td>
</tr>
<tr>
<td>Total efficiency of the detector package</td>
<td>~80%</td>
</tr>
</tbody>
</table>

5.3 Momentum loss in the target

The energy resolution and the precision in determining the binding energies of hypernuclei are solely determined by the resolution and precision in analyzing the decayed pions. Due to ionization energy loss the monochromatic spectrum of decayed pions from a specific hypernuclear state is shifted as well as broadened. This is one of the two major sources contributed to the precision. Therefore the target thickness is selected to be thin enough to minimize target straggling effect to the decay pion spectra.

We have generated decay pion events and carried out a simulation study of decay pion spectra of hypernucleides by using the Monte Carlo method. The influence of the ionization energy loss has been calculated by using dedicated Monte Carlo code based on the individual collision method [42]. The dE/dx spectra of monochromatic pions ($p = 115.8$ MeV/c) from $^{12}B \rightarrow ^{12}C + \pi$ decay randomly generated in the thickness of a 25 mg/cm$^2$ carbon target are shown in Fig. 22.

Fig. 22a shows that the average energy loss is about 40 keV which will introduce the binding energy shift and the energy broadening is also about 40 keV which contributes to the energy resolution. Fig. 22b shows the effect from the energy shift and broadening to the pion momentum. The corresponding momentum shift is about 100 keV/c while the contribution to the momentum resolution is about 70 keV/c. These pions were further transported to the focal plane of the Enge spectrometer. With the position resolution achieved by the existing detector system and the multiple scattering from the existing detector materials, the momentum resolution of $H\pi S$(Enge) is about $4.9 \times 10^{-4}$ rms. Fig. 22c shows the overall result from a combined simulation that includes target straggling and focal plane detection errors and multiple scatterings. The overall momentum resolution is $\sigma = 92$ keV/c, corresponding to a binding energy resolution of $\sigma = 55$ keV. These simulations have been confirmed also by
other independent GEANT simulation. Such energy resolution is capable to isolate structures separated by 120 keV or larger, such as the ground state doublet (1' and 2') of $^{12}\Lambda B$.

![Graphs showing energy loss and momentum spectra](image)

**Figure 22:** Simulated energy loss (a) and momentum (b) spectra for 115.8 MeV/c pions produced uniformly in the 25 mg/cm$^2$ carbon target; (c) is the momentum spectrum measured in the $H\pi S$ with resolution $\sigma = 4.9 \times 10^{-4}$.

The binding energy determination precision $\leq 10$ keV will be achieved by two independent methods. The first method is a GEANT target energy loss simulation to extract the mean energy correction as a function of pion momentum. The second is the calibration using the monochromatic pions from decays of $\Lambda$ produced by $p p \rightarrow \Lambda K^+$ reaction. Water target can be used. The Doppler broadening to the pion momenta due to $\Lambda$ recoil can be corrected by the kinematics reconstruction from the precise $K^+$ momentum and scattering angle reconstructions done by HKS. The mean of the “$\Lambda$” peak in terms of pion momentum will provide an absolute energy and momentum calibration in combination with the GEANT calculation of the target effect.
In addition, a δ scan by changing the Enge field setting can put the “Λ” peak at various momentum values across the focal plane. This in combination with Sieve Slit data will be used to calibrate the optics of $H\pi S$.

5.4 Expected yield of hypernuclei

The forward produced $K^+$ mesons detected in the HKS are a good trigger for hypernuclei production: about 3% of them are associated with “direct” and 20% with “indirect” production of hypernuclei. The remaining 77% of kaons are associated with quasi-free produced Λ particles, 64% of which decay through the $\Lambda \rightarrow \pi^+ + p$ channel. The produced hypernuclei, besides light ($^3_\Lambda H$, $^4_\Lambda H$) ones, will stop in the target and decay after some 200ps with corresponding decay widths. The $\pi^-$ decay widths for light hypernuclei ($\Lambda \leq 12$) lie in the range 0.15-0.5 (Table 11), e.g. the $\pi^-$ decay width of the $^{12}_A B$ hypernucleus, which is produced directly through the $\gamma^{12} C \rightarrow ^{12}_A B + K^+$ reaction, is expected to be 0.286 [13]. Therefore, the $\pi^-$ decay rate of $^{12}_A B$ from direct photo-production is expected to be:

$$R_\pi (^{12}_A B) = 0.03 \times 0.286 \times R_K = 0.0086 \times R_K,$$

where $R_K$ is the kaon single rate. For the “indirectly” produced hyperfragments, the corresponding $\pi^-$ decay rates are determined as:

$$R_{\pi^-}^i = 0.2 \times \varepsilon_{hyp}^i \times \Gamma_{\pi^-}^i \times R_K,$$

where $\varepsilon_{hyp}^i$ and $\Gamma_{\pi^-}^i$ are population weights of hypernuclear isotopes and their $\pi^-$ decay widths, respectively (see Table 11). The $\pi^-$ decay rate from the quasi-free produced Λ particles is determined as:

$$R_\pi (\Lambda_{q,f.}) = 0.77 \times 0.64 \times R_K \equiv 0.5 \times R_K.$$

Taking into account direct and indirect production mechanisms we can estimate the hyperfragment yields. The total $\pi^-$ rate detected in the $H\pi S$ in coincidence with HKS is then:

$$R_\pi (H\pi S) = [\Delta \Omega/(4 \times \pi)] \times \varepsilon_s \times \varepsilon_{eff} \times [R_\pi (^{12}_A B) + \sum_i R_{\pi^-}^i + R_\pi (\Lambda_{q,f.})] \times R_K,$$

where $\Delta \Omega \approx 20$ msr, $\varepsilon_s \approx 0.6$, and $\varepsilon_{eff} \approx 0.8$ are the solid angular acceptance of $H\pi S$ (Enge), survival rate of the decayed pions, and total efficiency of the Enge spectrometer detector package, respectively. Thus alone the decay pion detection efficiency in $H\pi S$ is:

$$\varepsilon_{eff}^{H\pi S} = [\Delta \Omega/(4 \times \pi)] \times \varepsilon_s \times \varepsilon_{eff} = 0.88 \times 10^{-3}.$$

The hypernuclear decay pion “daily” yields detected in $H\pi S$ in the case of 150 Hz $K^+$ rate in HKS for $^{12} C$ target (i.e. scaled from the E01-011 condition: $45 \mu A$ beam and $50 mg/cm^2$ target) are listed in Table 11. Only the ground state of possible hypernuclei is listed as references. For $^{12}_A B$ we consider only the direct production mechanism. In Table 11, the relative weights evaluated from emulsion data and the decay pion yield from quasi-free produced Λ are listed as well. The corresponding discrete pion spectrum detected in $H\pi S$ without background is illustrated in Fig. 23.
Table 11: Hypernuclei (ground states only) and decay pion “daily” yields for $^{12}$C target ($t_{eff} = 50$ mg/cm$^2$) with 150 Hz $K^+$ rate in HKS (Beam current: 45 $\mu$A).

<table>
<thead>
<tr>
<th>Hypernuclei</th>
<th>Relative yield</th>
<th>$\pi$-decay width $\Gamma_\pi/\Gamma_A$</th>
<th>Decay $\pi$”daily” yield detected in $H\pi$S</th>
<th>$\pi$ Mom. (MeV/c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>q. f. $\Lambda$</td>
<td>0.77</td>
<td>0.64</td>
<td>$5.6 \times 10^3$</td>
<td>spread</td>
</tr>
<tr>
<td>$^9_A$Be</td>
<td>0.015</td>
<td>0.17</td>
<td>29</td>
<td>95.96</td>
</tr>
<tr>
<td>$^8_A$Be</td>
<td>0.01</td>
<td>0.15</td>
<td>17</td>
<td>97.17</td>
</tr>
<tr>
<td>$^7_A$He</td>
<td>0.09</td>
<td>0.34</td>
<td>349</td>
<td>99.14</td>
</tr>
<tr>
<td>$^{12}_A$B</td>
<td>0.01</td>
<td>0.21</td>
<td>24</td>
<td>105.9</td>
</tr>
<tr>
<td>$^7_A$Li</td>
<td>0.015</td>
<td>0.30</td>
<td>51</td>
<td>107.9</td>
</tr>
<tr>
<td>$^3_A$H</td>
<td>0.01</td>
<td>0.30</td>
<td>34</td>
<td>114.3</td>
</tr>
<tr>
<td>$^{12}_A$B - direct production</td>
<td>0.03</td>
<td>0.29</td>
<td>100</td>
<td>115.8</td>
</tr>
<tr>
<td>$^5_A$Li</td>
<td>0.04</td>
<td>0.37</td>
<td>169</td>
<td>124.1</td>
</tr>
<tr>
<td>$^4_A$H</td>
<td>0.01</td>
<td>0.50</td>
<td>57</td>
<td>132.9</td>
</tr>
</tbody>
</table>

Figure 23: Demonstration of $\pi$ decay spectra from different hyperfragments (gs) with their relative weights evaluated from emulsion data; the target straggling is taken into account with target thickness of 25 mg/cm$^2$; the $H\pi$S resolution is $\sigma = 4.9 \times 10^4$; and total number of events is 6000. No background is included (see later discussion).

We must mention that the expected spectrum of hyperfragments will be different than the demonstrated one (see the last column of Fig. 20). This is connected to the fact that for identification purposes, in emulsion, events decaying into more than two particles were mainly considered. Thus there is selectivity for emulsion on the decay modes. In this experiment only the two body decay events will be detected. So the weights relative between the presented hypernuclei in Table 11 may be different in the actual spectroscopy from this experiment. So the presented hyperfragment spectrum only demonstrates the sensitivity of the proposed experiment and its expected resolution. Background was not included and will
be discussed next. In addition, no low lying states were considered in this illustration since their yields depend on the production cross sections and decay widths, thus varying case by case.

5.5 Background

In the real experimental conditions, we will have three sources of background:

a) The promptly produced pions;
b) The decay pions from quasi-free produced $\Lambda$ particles;
c) Accidentals.

The promptly produced pions will be excluded by using coincidence requirement with the produced kaons. With tight 2ns coincidence window gate, all of them will be eliminated. However, this way does not allow excluding background from the decay of quasi-free produced $\Lambda$ particles or from accidental coincidences. We carried out simulation studies of the decay pion spectrum from quasi-free produced $\Lambda$ particles by using the Monte Carlo method. We took into account the following factors for the final distribution:

1. The momentum distribution of the “quasi-free” produced $\Lambda$ particles. We assume isotropic production for the C.M. angular distribution with Gaussian momentum distribution (mean value is 200 MeV/c and $\sigma = 100$ MeV/c);
2. The full $\pi^-$ spectrum are: 87% pions from “quasi-free” produced $\Lambda$ particles, and 13% monochromatic pions from different hyperfragments with their relative weights, listed in the second column of Table 11;
3. The momentum resolution of the pion spectrometer; and
4. The ionization energy loss.

![Figure 24](image)

Figure 24: Simulated spectrum of the decayed pions (87% from quasi-free produced $\Lambda$ particles, and 13% from different hyperfragments with their relative weights). Target thickness is 25 mg/cm$^2$; momentum resolution of $H\piS$ is $\sigma=4.9 \times 10^{-4}$; and total number of events is $10^5$. 

36
The simulated spectrum including background with total of $10^5$ pions produced in the 25 mg/cm$^2$ carbon target (with energy loss) and measured in the $H\pi S$ with resolution $\sigma = 4.9 \times 10^{-3}$ is shown in Fig. 24. It demonstrates that monochromatic pion spectra are clearly seen even with a huge amount of quasi-free background.

5.6 Accidentals

The typical rate of kaons detected in HKS is about 200 count/s (with 30 $\mu$A beam current and a 100 mg/cm$^2$ C target). The simulations from the Radiation Control group (Pavel Degtiarenko) for a 30% momentum acceptance and 30 msr solid angle for the pion spectrometer show a $1.4 \times 10^{3}$/s rate for negatively charged pions. By scaling to the requested maximum luminosity (100 $\mu$A beam current and a 50 mg/cm$^2$ C target) and the realistic Enge acceptance, this implies an accidental rate of $1.65 \times 10^{3}$/s within a 2 ns coincidence time window. This contribution to the overall background in the pion momentum spectrum is $\sim 2.4\%$, thus negligible in comparison to the quasi-free background.

5.7 Online trigger rate

The HKS online single rate with standard kaon trigger will be increased by a factor of 1.67 due to the increase of luminosity. However, the Enge spectrometer is at 60 degrees to detect the decay pions in low momentum. The electron single rate will be dramatically decreased in comparison to E01-011 (HKS) experiment. With the addition of a threshold Čerenkov detector with an online rejection rate of 90%, the online Enge single rate will be dominated by promptly produced pions and the online trigger rate is dominated by accidental coincidences. The anticipated trigger rate is in the order of $\sim 50$-100 Hz.

5.8 Requested beam time, energy, and current

In the proposed experiment we intend to measure precisely the decay $\pi$-spectra of light hypernuclei which are produced in electron nuclear interactions “directly” or “indirectly”. Our main goal is to measure precisely the binding energies and lifetimes of hypernuclei produced directly or indirectly through hyperfragments (see example in Table 11 from $^{12}$C target), which will show up in $H\pi S$ with sufficient statistical significance. We propose to use two production targets: $^7$Li, and $^{12}$C. It is expected that by decreasing the target mass, the production rates of $^3\Lambda H$ and $^4\Lambda H$ are increased. The production of $^3\Lambda H$ and $^4\Lambda H$ from both targets provides important cross check on consistency as well as references to the other hypernuclei. Also, from the $^7$Li target we are expecting formation of exotic $^6\Lambda H$ hyperfragment (see Fig. 18 and reference [39]).

We request 20 days of beam time for each production target. The requested data taking hours were calculated so that at least about 1000 counts for $^3\Lambda H$ and $^4\Lambda H$ each can be accumulated. Thus, the total required data acquisition time is 40 days. In addition, we require 2 weeks commissioning to setup and calibrate the two spectrometer systems.

The requested electron beam energy is in the range of 1.8-2.4 GeV. The effective production thickness of our target will be 50 mg/cm$^2$. The nominal beam current will be 60 $\mu$A which is the same luminosity taken by the HKS (E01-011) experiment (30 $\mu$A beam with
50 mg/cm² target). However, if the accidental rate between $\pi^-$ and $K^+$ is as we expected and data acquisition rate allows high rate, we may request up to the maximum, $100 \mu$A, in order to explore the hypernuclei with small yield.

6 Summary

High resolution decay pion spectroscopy for light hypernuclei is proposed. The main goal of the present proposal postulates that we use the high resolution kaon spectrometer (HKS) and high resolution Enge spectrometer as the pion spectrometer ($H\pi S$) to carry out decay pion spectroscopy from two light production targets $^7$Li, and $^{12}$C and measure precisely binding energies and lifetimes of produced light hypernuclei or hyperfragments at about 2 GeV electron beam. The proposal is based on the successful operation of these magnetic spectrometers in Hall C at JLab and will fully take the advantage of the CEBAF high-quality high-power CW electron beam.

The physics subjects which can be investigated by means of decay pion spectroscopy include: (1) YN interactions, (2) study of exotic hypernuclei, and (3) impurity nuclear physics. This will be the most precise experiment for measuring of binding energies of light hypernuclei.

The proposed experimental program is a unique one and is not duplicated by any in the currently approved or planned experimental programs and can be performed only with the CEABF electron beam.

References

4. O. Hashimoto, L. Tang, J. Reinhold (spokespersons), “Spectroscopic study of $\Lambda$ hypernuclei up to medium-heavy mass region through the in the (e, e’$K^+$) reaction”, JLAB Experiment E01-011.
5. O. Hashimoto, S. Nakamura, L. Tang, J. Reinhold “Spectroscopic investigation of $\Lambda$ hypernuclei in the wide mass region using the (e, e’$K^+$) reaction”, JLAB Experiment E05-115.
39. L. Majling, “Hypernuclei $^6\Lambda H$ and $^8\Lambda H$ could be identified – so what?”, IX International Conference on Hypernuclear and Strange Particle Physics, October 10-14, 2006, Mainz, Germany.