Study on Neutron-Rich Λ-Hypernuclei at J-PARC

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### Nuclear chart with strangeness



NP08, 5-7 March 2008, Mito



### Exotic n-rich $\Lambda$ -hypernuclei



## $\Lambda N$ - $\Sigma N$ Mixing



important in neutron-rich  $\Lambda$ -hypernuclei (large isospin)

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# Mixing effect in n-rich hypernuclei

#### Binding energy info is important



**Coherent** ΛN-ΣN mixing originally introduced to explain A=3-5 hypernuclei

Normal  $\Lambda N$  interaction B<sub> $\Lambda$ </sub> ~ 4.4 MeV

 $\Lambda$ N-ΣN mixing effect B<sub>Λ</sub> ~ 4.4 + 1.4 MeV

Precise measurement of B.E.  $\rightarrow$  Estimation of mixing effect

# Production by DCX reaction

KEK-E521 experiment established

• 
$${}^{10}B(\pi^-,K^+){}^{10}_{\Lambda}Li$$
 reaction

Clean reaction

K6 beam line @KEK-PS SKS spectrometer good energy resolution  $\Delta B_{\Lambda} = 2.5 MeV (FWHM)$ 

~45 events in bound region  $d\sigma/d\Omega$ ~10nb/sr (1/1000 of NCX)

Increase yield ×10 at J-PARC



### Design of experiment

#### Beam Lines at Hadron Experimental Hall



### K1.8 beam line and SKS



## Beams for DCX measurement

Optimum π beam momentum ~ 1.2GeV/c
E521 experiment tells

pion beam momentum	1.05 GeV/c	1.2 GeV/c
${}^{10}B(\pi^-, K^+){}^{10}\Lambda$ Li cross section	5.8 nb/sr	11.3 nb/sr

- Puzzle of reaction mechanism of DCX
  - Naïve two-step reaction

$$\pi^{-} + p \to K^{0} + \Lambda, \quad K^{0} + p \to K^{+} + n \qquad \sigma (1.05 \text{ GeV/c})$$
  
$$\pi^{-} + p \to \pi^{0} + n, \quad \pi^{0} + p \to K^{+} + \Lambda \qquad > \sigma (1.2 \text{ GeV/c})$$

• One-step reaction with  $\Lambda N-\Sigma N$  mixing

 $\pi^- + p \rightarrow K^+ + \Sigma^-, \quad (\Sigma^- p) \rightarrow (\Lambda n)$  $\Sigma$  channel opens at 1.045GeV/c  $\sigma$ (1.05 GeV/c) <  $\sigma$ (1.2 GeV/c)

## Yield estimation for ${}^{9}_{\Lambda}$ He production

- Cross section ~10nb/sr (~1/1000 of NCX)
- Major difficulty in this experiment

Parameters	Values	
$\pi^{-}$ beam momentum	1.2 GeV/c	
$\pi^{-}$ beam intensity	1.5 x 10 <sup>7</sup> /spill ← High intensity be	eams
PS acceleration cycle	5.7 s/spill	
<sup>9</sup> Be target thickness	$3.5 \text{ g/cm}^2$	
Reaction cross section	10 nb/sr	
Spectrometer solid angle	0.1 sr ← Large acceptance	
Spectrometer efficiency	0.5	
Analysis efficiency	0.5	

About 300 events in 3 weeks of beamtime

- **7 times larger**  $\leftarrow$  KEK-E521 (47 events)
- Discussion on level structure possible with new data

## Prospects on B.E. measurement

• Measurement of B.E. of  ${}^{6}_{\Lambda}H$ 



Assumptions

overall energy resolution

 $\approx 2.5 \text{ MeV}(\text{FWHM})$ 

 ${}^{6}_{\Lambda}$ H yield  $\approx 300$  events

 ${}^{6}_{\Lambda}$ H/QF ratio (Ex<23MeV) ≈1/10

Well separated from QF Statistical error of B.E. < 0.1MeV Minimize systematic errors

### Summary

- We need new spectroscopic tools to expand the hypernuclear chart
  - Further study on the S=-1 system
  - DCX reaction is a candidate and promising

#### J-PARC E10 proposal

- Produce neutron-rich Λ-hypernuclei by DCX
- Use K1.8 beam line and SKS spectrometer
- Study exotic hypernuclei (<sup>6</sup><sub>A</sub>H, <sup>9</sup><sub>A</sub>He)
- Investigate ΛN-ΣN mixing effect by precise measurement of binding energies of neutron-rich hypernuclei
- Increase yield (× ~10) from E521