

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

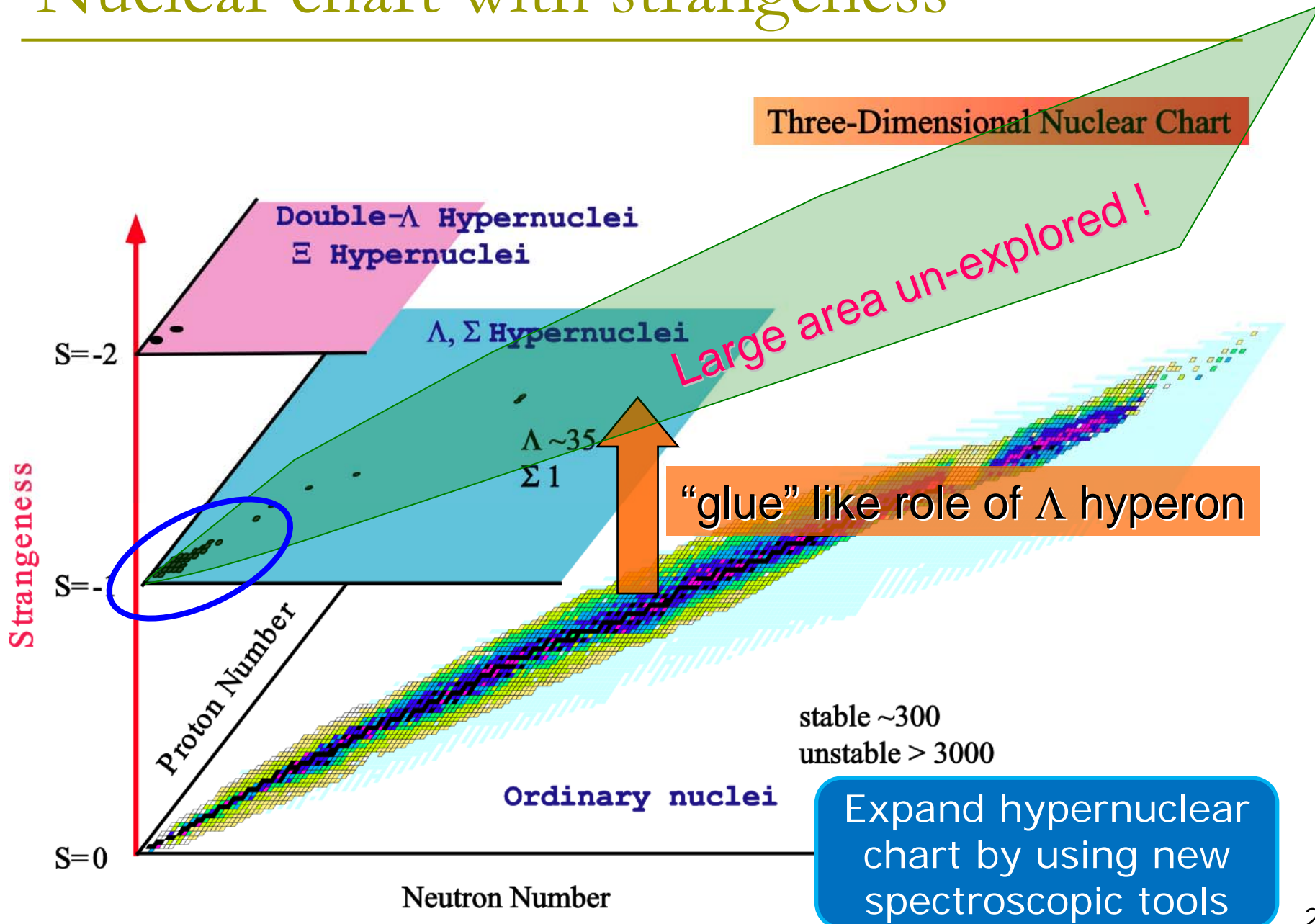


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for the **J-PARC E10** Collaboration

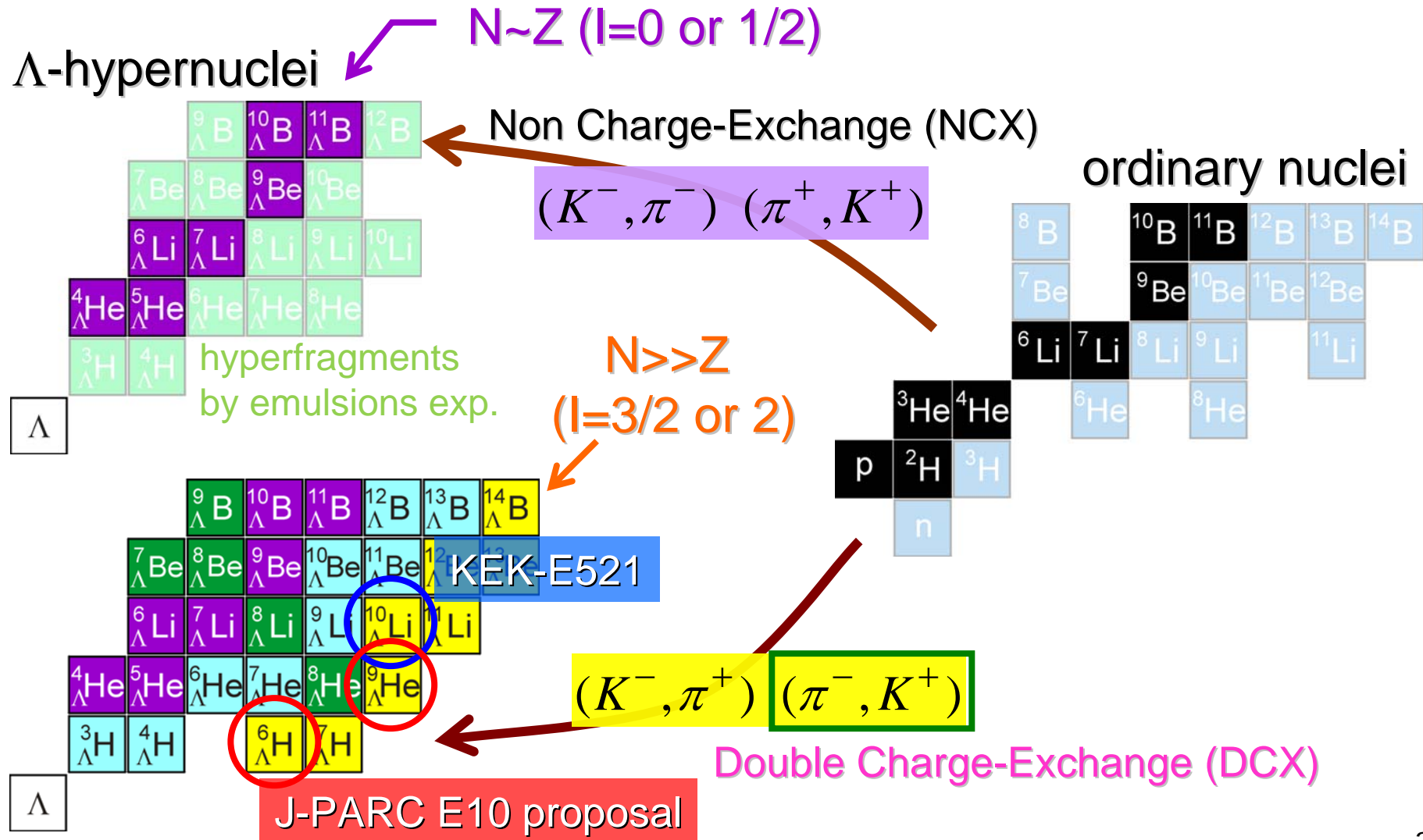
Osaka U, Seoul NU, U Torino,
INFN, Osaka ECU, INAF-IFSI,
KEK, RIKEN, JAEA

Nuclear chart with strangeness



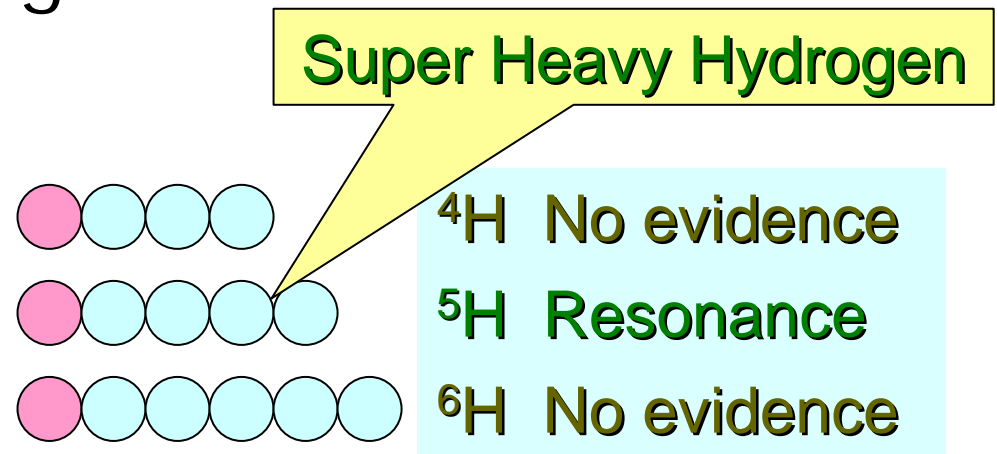
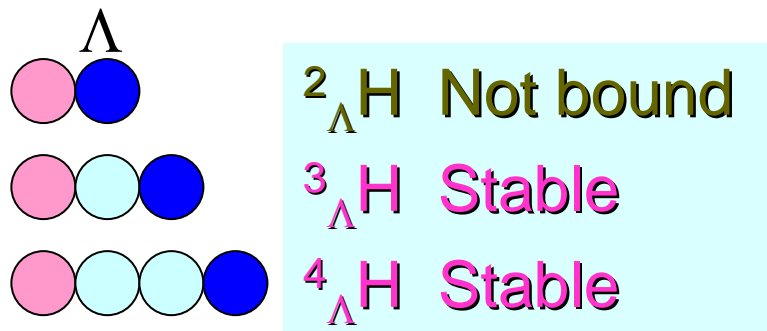
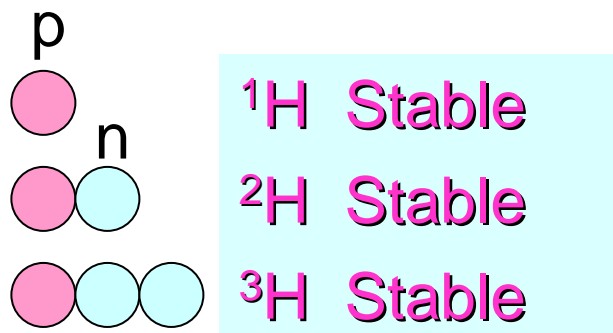
How we can expand hypernuclear chart

Production of neutron-rich hypernuclei

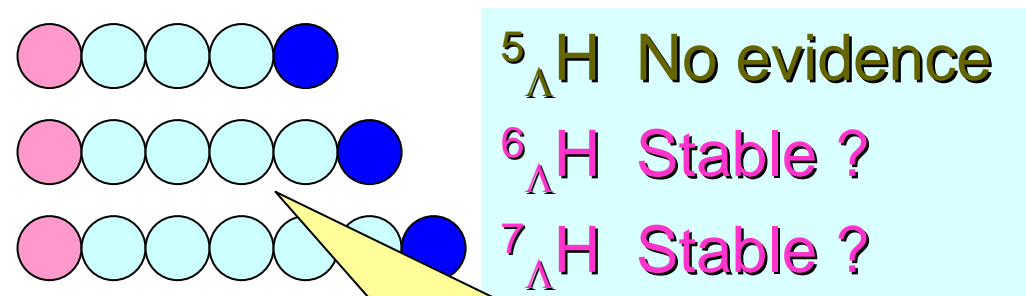


Exotic n-rich Λ -hypernuclei

Example of "Hydrogen"



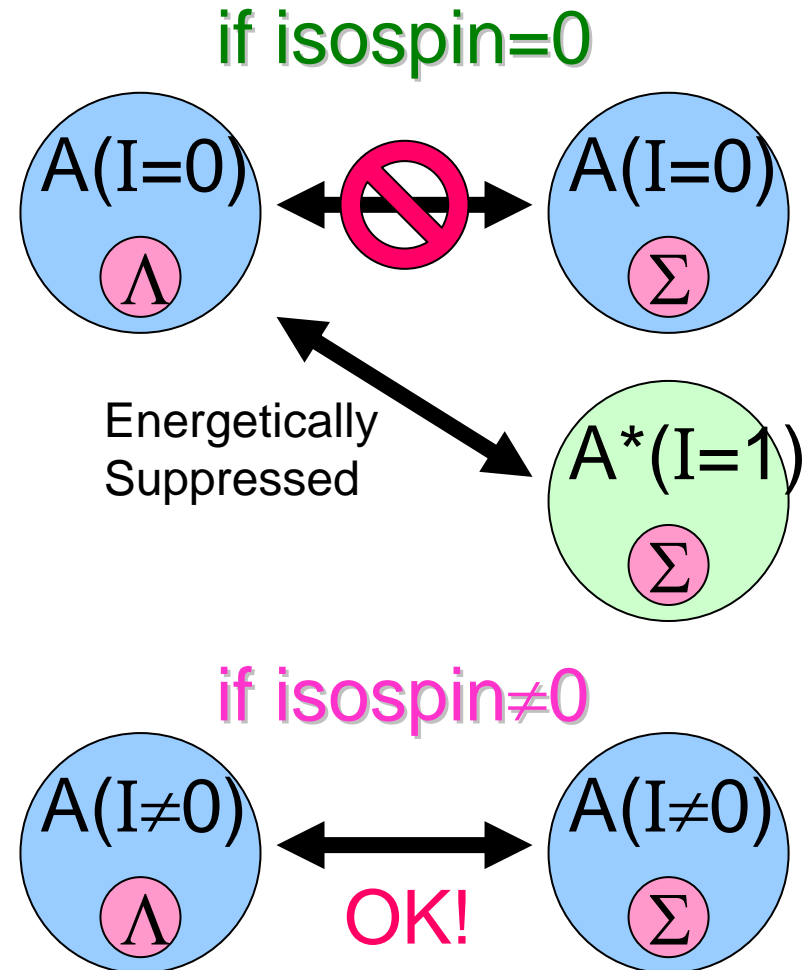
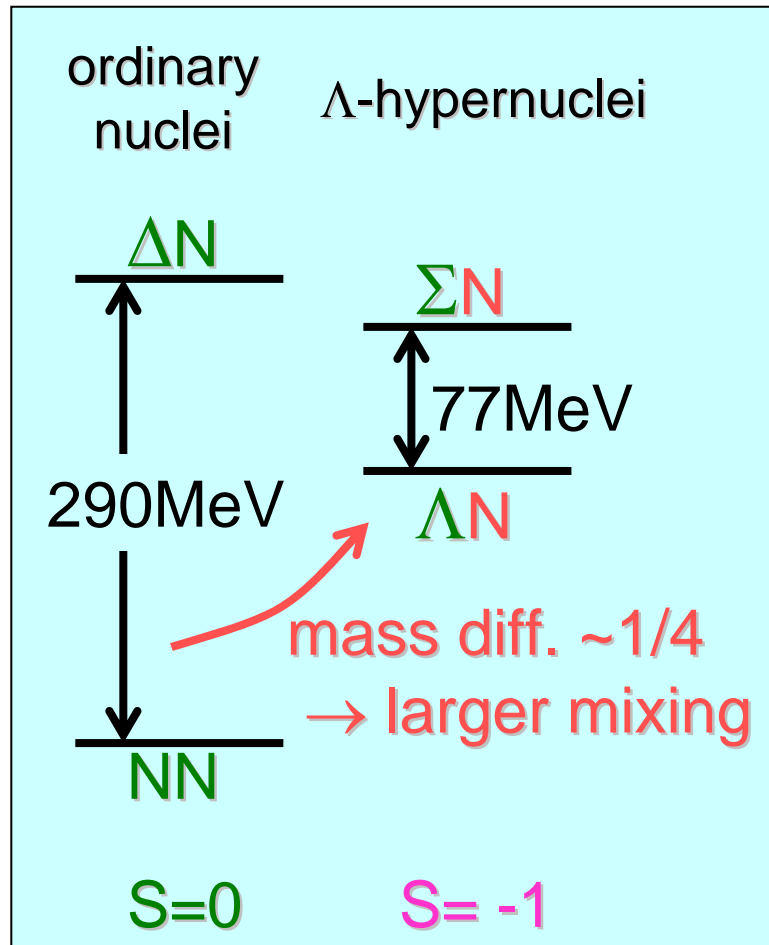
glue like role of Λ



Hyper Heavy Hydrogen

We can produce at J-PARC

Λ N- Σ N Mixing

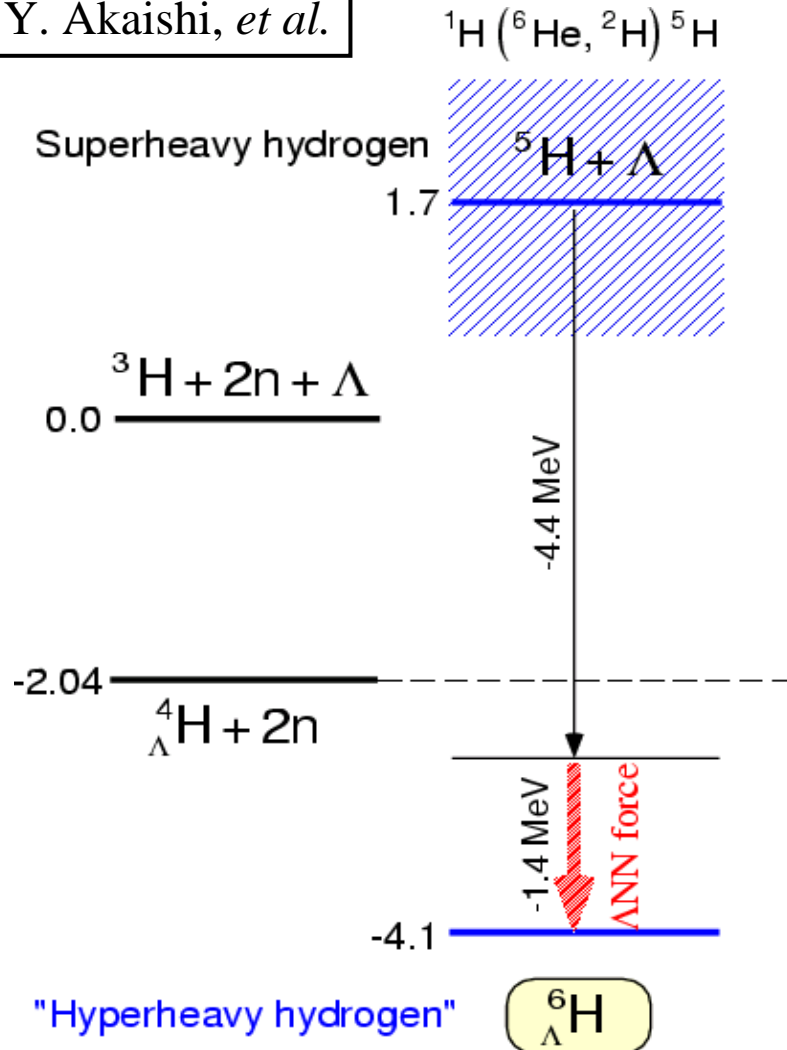


important in neutron-rich Λ -hypernuclei (large isospin)

Mixing effect in n-rich hypernuclei

- Binding energy info is important

Y. Akaishi, *et al.*



Coherent $\Lambda\text{N}-\Sigma\text{N}$ mixing
originally introduced to
explain $A=3-5$ hypernuclei

Normal ΛN interaction

$$B_{\Lambda} \sim 4.4 \text{ MeV}$$

$\Lambda\text{N}-\Sigma\text{N}$ mixing effect

$$B_{\Lambda} \sim 4.4 + 1.4 \text{ MeV}$$

Precise measurement of B.E.

→ Estimation of mixing effect

Production by DCX reaction

- KEK-E521 experiment established
 - $^{10}\text{B}(\pi^-, K^+)_{\Lambda}^{10}\text{Li}$ reaction
 - Clean reaction

K6 beam line @KEK-PS

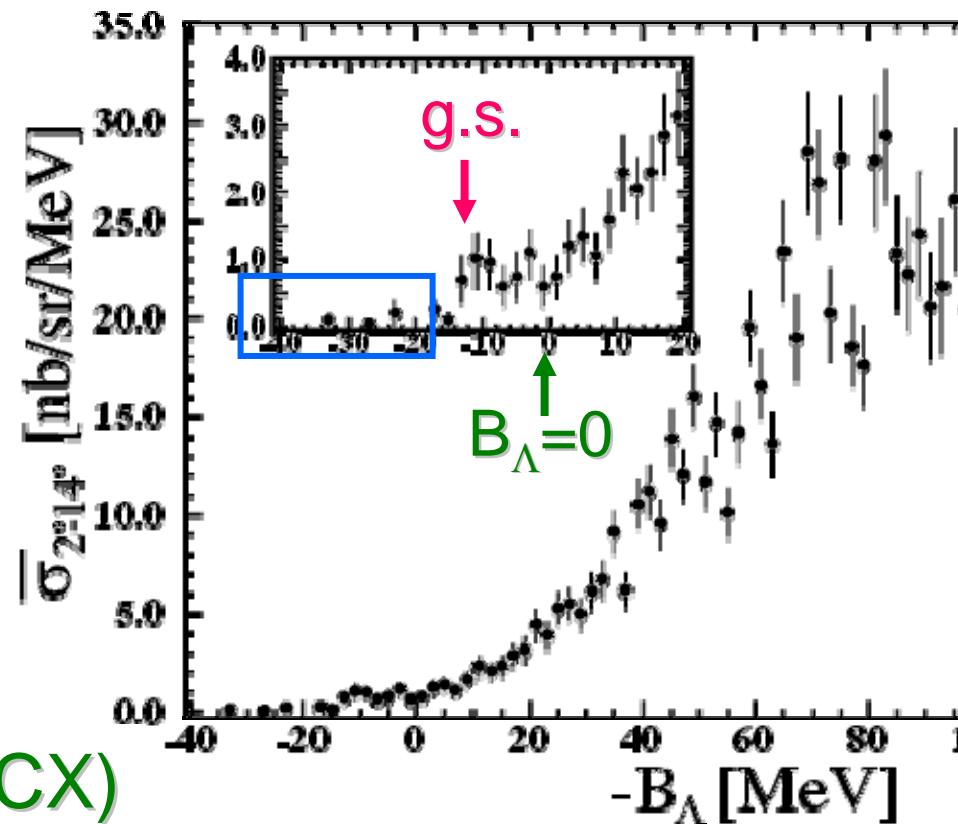
SKS spectrometer

good energy resolution

$\Delta B_{\Lambda} = 2.5\text{MeV}$ (FWHM)

~45 events in bound region

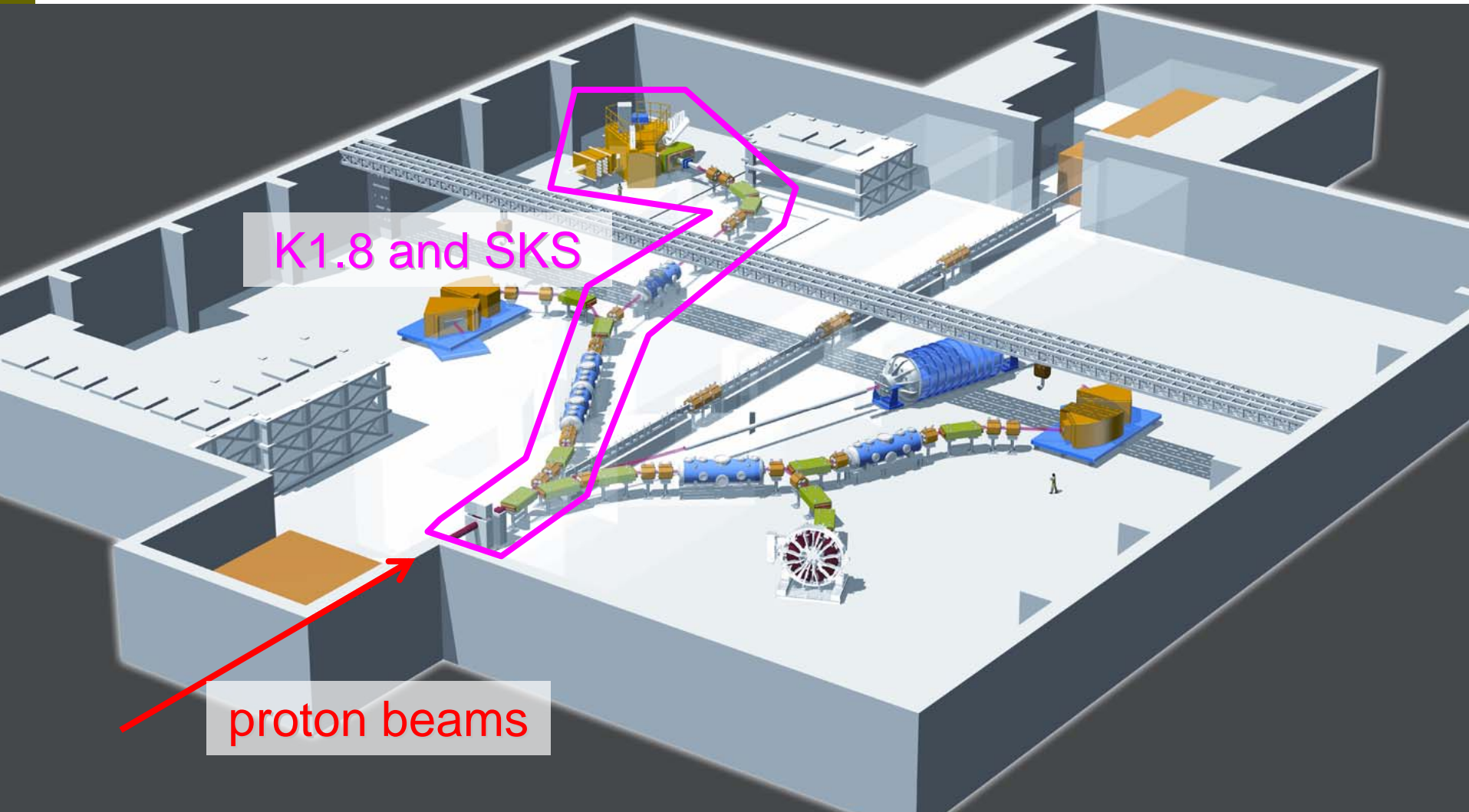
$d\sigma/d\Omega \sim 10\text{nb/sr}$ (1/1000 of NCX)



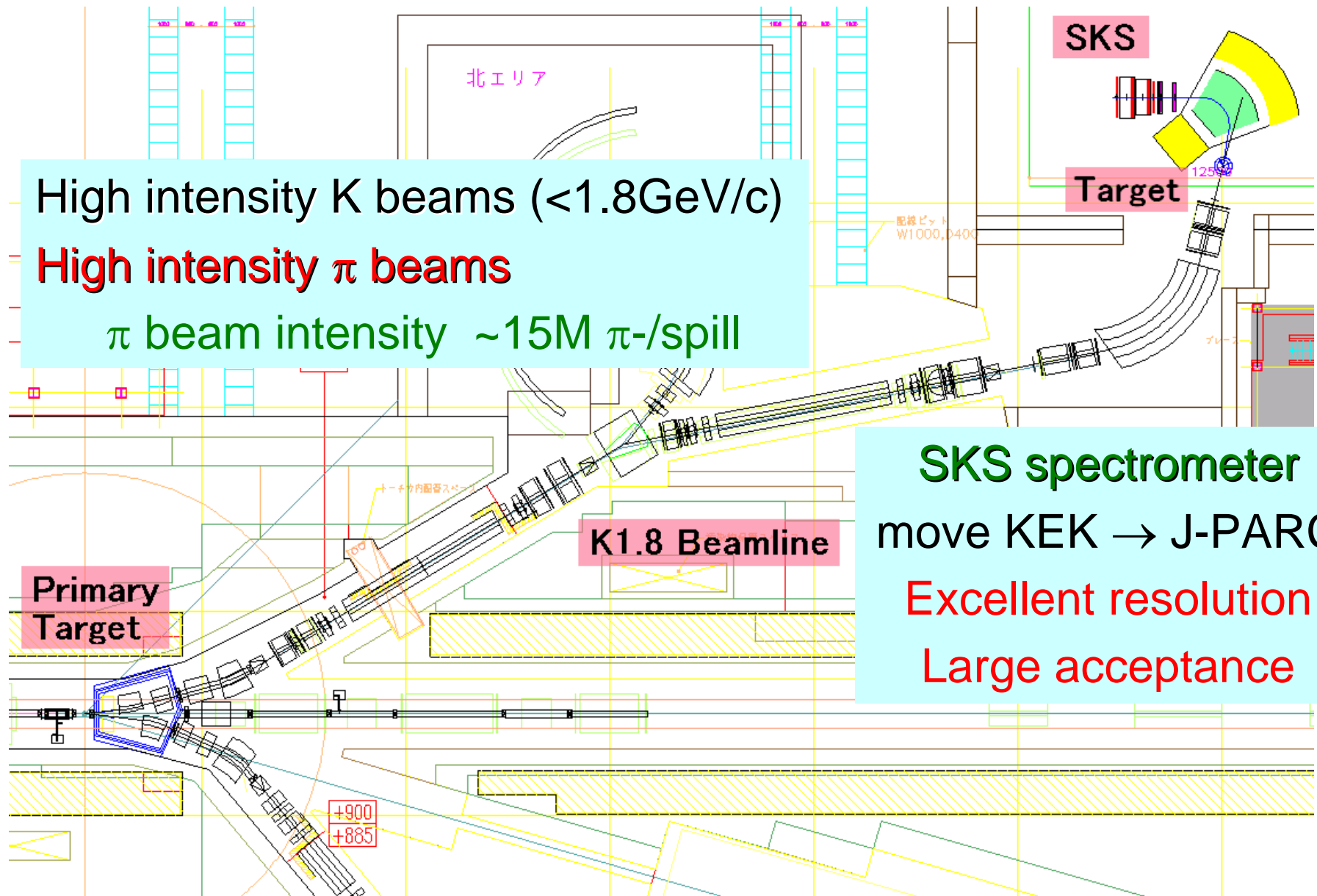
Increase yield $\times 10$ at J-PARC

Design of experiment

□ Beam Lines at Hadron Experimental Hall



K1.8 beam line and SKS



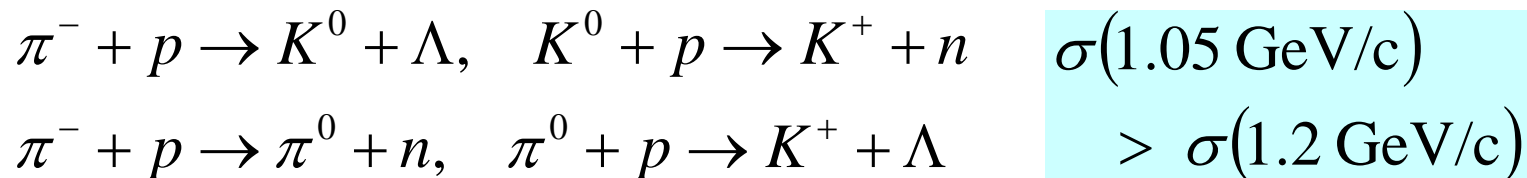
Beams for DCX measurement

- Optimum π beam momentum $\sim 1.2\text{GeV}/c$
 - E521 experiment tells

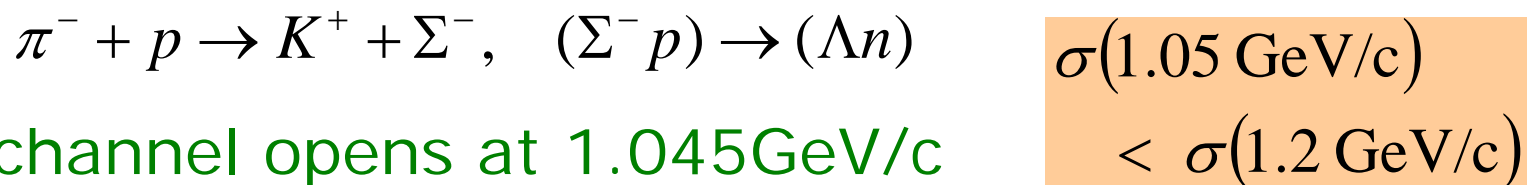
pion beam momentum	1.05 GeV/c	1.2 GeV/c
$^{10}\text{B}(\pi^-, K^+)^{10}\Lambda$ Li cross section	5.8 nb/sr	11.3 nb/sr

- Puzzle of reaction mechanism of DCX

- Naïve two-step reaction



- One-step reaction with ΛN - ΣN mixing



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

- Cross section $\sim 10\text{nb/sr}$ ($\sim 1/1000$ of NCX)
- Major difficulty in this experiment

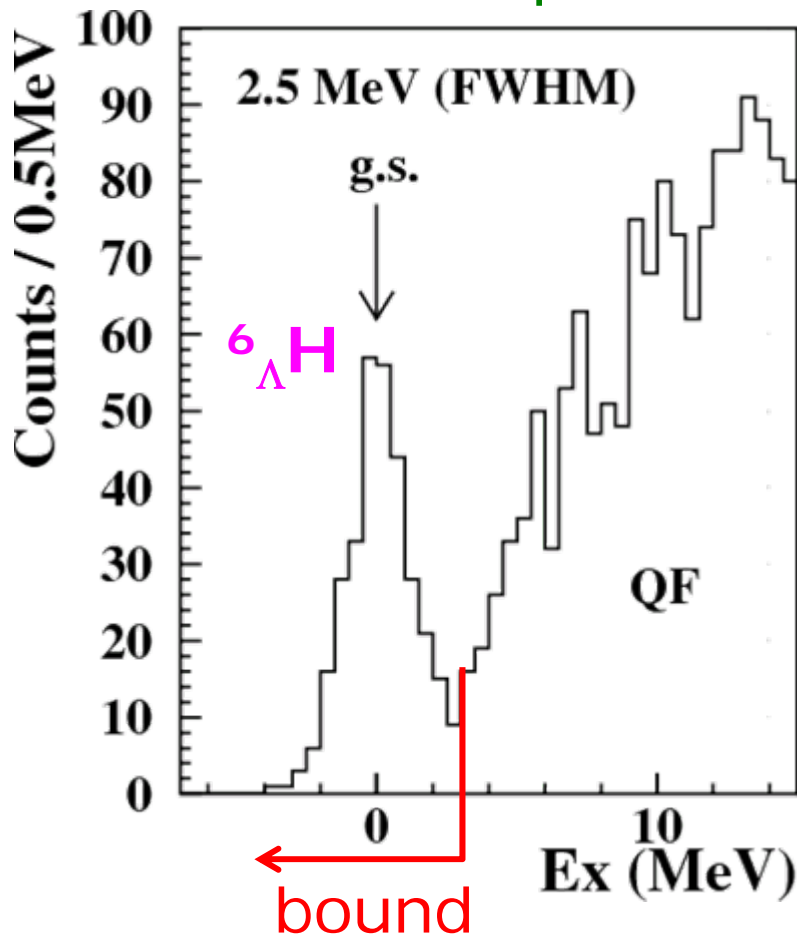
Parameters	Values
π^- beam momentum	1.2 GeV/c
π^- beam intensity	1.5×10^7 /spill ← High intensity beams
PS acceleration cycle	5.7 s/spill
${}^9\text{Be}$ target thickness	3.5 g/cm ²
Reaction cross section	10 nb/sr
Spectrometer solid angle	0.1 sr ← Large acceptance
Spectrometer efficiency	0.5
Analysis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

- About **300 events** in **3 weeks** of beamtime
 - **7 times larger** ← KEK-E521 (**47 events**)
 - Discussion on level structure possible with new data

Prospects on B.E. measurement

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

simulated spectrum



Assumptions

overall energy resolution

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

${}^6_{\Lambda}\text{H}$ yield

$\approx 300 \text{ events}$

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

$\approx 1/10$

Well separated from QF

Statistical error of B.E. $< 0.1 \text{ MeV}$

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 (${}^6_{\Lambda}\text{H}$, ${}^9_{\Lambda}\text{He}$)
 - Investigate **$\Lambda\text{N}-\Sigma\text{N}$ mixing** effect by precise measurement of binding energies of neutron-rich hypernuclei
 - Increase yield ($\times \sim 10$) from E521