

J-PARC

Japan Proton Accelerator Research Complex

Present and Future Perspectives in Hadron Physics at J-PARC



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Main Ring Synchrotron

Hadron Experimental Facility

Linac

Neutrino Experimental Facility

Material and Life Science Experimental Facility

Particle and Nuclear Physics @ J-PARC

J-PARC
 JAEA KEK
 高エネルギー加速器研究機構

Linac

Synchrotron

Hadron Experimental Facility

Neutrino Experimental Facility

Material and Life Science Experimental Facility

Deviations from SM?
 $g_\mu - 2/\mu$ EDM
 Ultra cold μ^+ source
 Muon LINAC (300 MeV/c)

105MeV
 Flavor&CPV in charged lepton?
 Search for $\mu \rightarrow e$ conversion
 COMET (Hadron Hall)

new particle ν_s ?
 JSNS²

Hadron Experiments
 ~CP beyond CKM; Mass modification~
 Hadron properties in Nuclear Matter

Hyper-nuclear physics
 Neutron star
 Strangeness in Nuclei
 Role of strange quark in extreme high density matter?

Super Kamiokande
 Neutrino Experiment : T2K
 ~Mixing Angle, CP phase, and Mass Hierarchy~

CPV beyond CKM
 $K_L \rightarrow \pi^0 \nu \bar{\nu}$

T2K
 J-PARC

295km

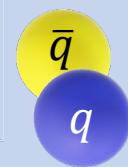
Neutrino Experimental Facility

Material and Life Science Experimental Facility

Origin & Evolution of Matter

Matter-Antimatter Symmetry

matter dominated universe



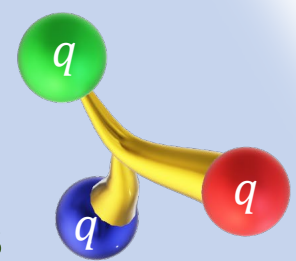
Flavor Physics

CP violation
weak interaction
→ new physics

Kaon rare decays
 $\mu \rightarrow e$ conversion

Origin of Matter Creation

formation of hadrons from quarks

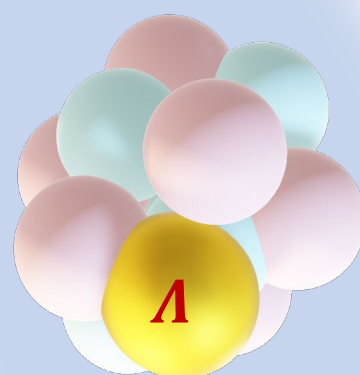


Hadron Physics

quark interactions
hadron mass-generation mechanism
Hadron spectroscopy
Meson in nuclei

Matter in Extreme Conditions

dense matter in neutron stars

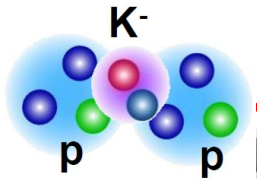


Strangeness Nuclear Physics

hadron interactions
hadronic many-body systems
Hyperon-Nucleon scattering
Hypernuclear spectroscopy

Present Hadron Experimental Facility (HEF)

- $< 1.1 \text{ GeV}/c$
- $\sim 5 \times 10^5 \text{ K}^-/\text{spill}$
- **Kaon in nuclei**

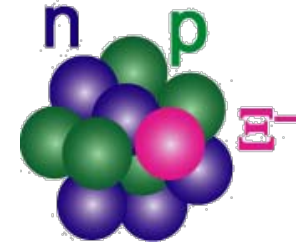


K1.8BR

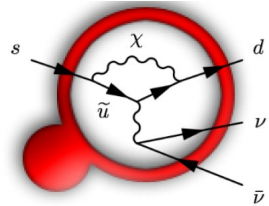
K1.8

56 m

- $< 2.0 \text{ GeV}/c$
- $\sim 10^6 \text{ K}^-/\text{spill}$
- **S=-1 and S=-2 hypernuclei**



- 16 deg extraction
- $\sim 2.1 \text{ GeV}/c \sim 10^7 \text{ K}_L^0/\text{spill}$
- **$K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$**



KL

T1 target

charged

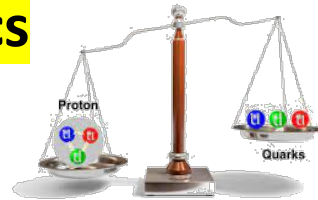
neutral

primary 30GeV

high-p

launched in 2020

- 30 GeV proton $\sim 10^{10}$
- $< 31 \text{ GeV}/c$ unsepa. $\pi \sim 10^7$
- **Hadron physics**



- Au Target
- $< 95 \text{ kW}$

- 30 GeV proton beam
- 82kW (7×10^{13} ppp, 4.2s)
- [as of 2024, June]

muon

COMET

started in 2023

- μ^- beam
- **μ -e conversion**



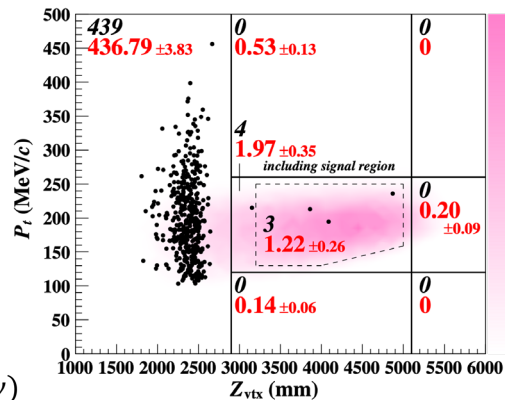
Achievements in research at the Hadron Experimental Facility

Flavor Physics

$K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ search @ KOTO

→ Approaching the SM sensitivity for CP violation

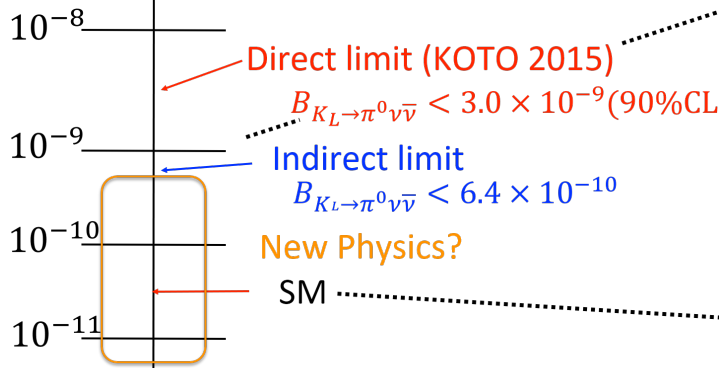
KOTO 2016-18



KOTO 2015

Single Event Sensitivity = 3×10^{-9}

$BR(K_L \rightarrow \pi^0 \nu \bar{\nu})$

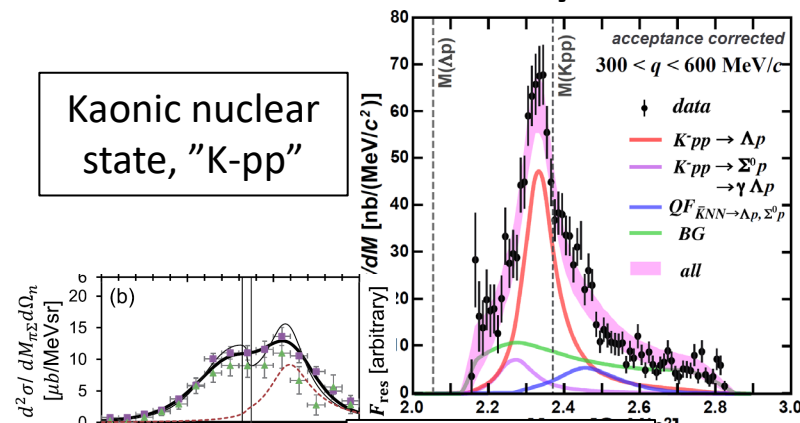


Hadron Physics

Observation of an exotic hadron bound system including K^- meson

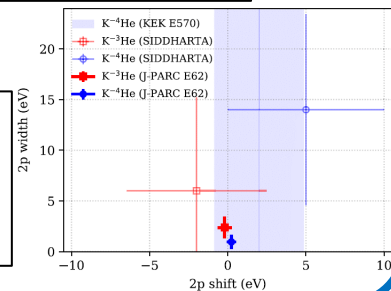
→ Established a new direction to understand meson-baryon int.

Kaonic nuclear state, "K-pp"



Pole position of $\Lambda(1405)$

Ultra-precise measurement of kaonic atoms

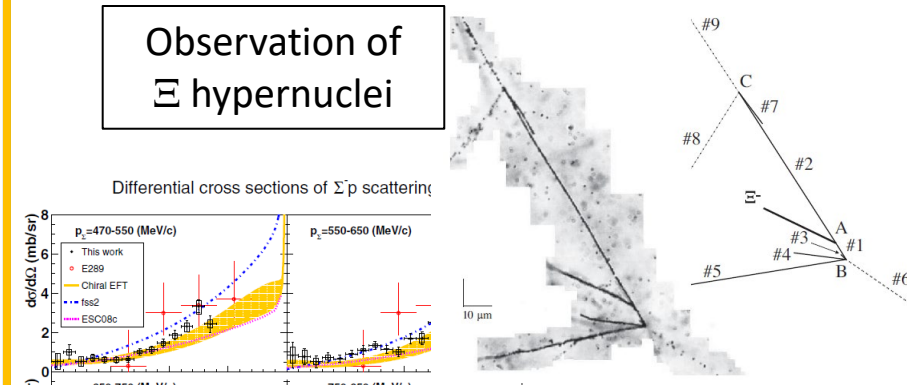


Strangeness Nuclear Physics

A lot of progress in hypernuclear research

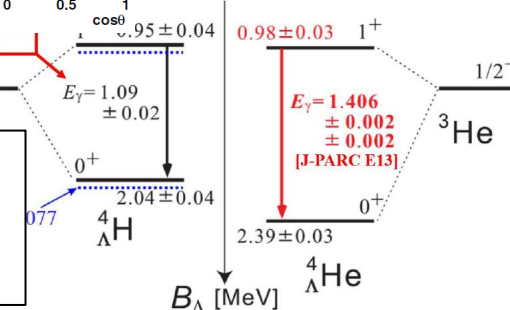
→ Clarified attractive $S=-2$ ΞN interaction and deepened $S=-1$ ΛN , ΣN interactions

Observation of Ξ hypernuclei



First precise ΣN scattering

Charge-symmetry breaking in the ΛN interaction



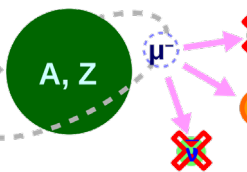
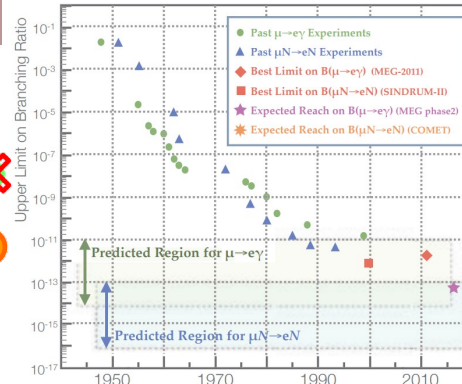
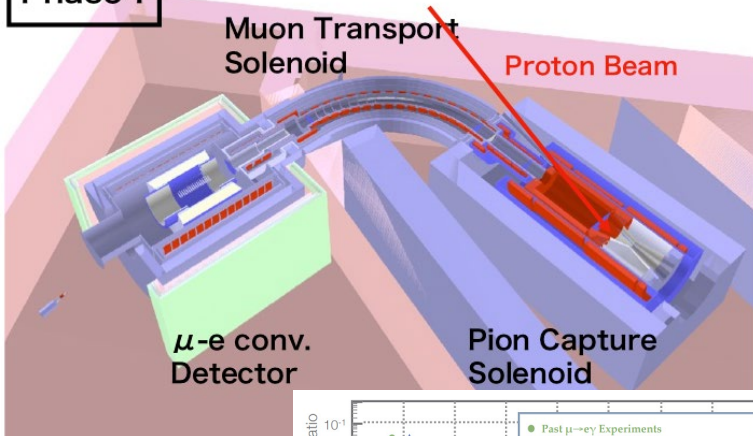
Further research directions at the Hadron Experimental Facility

Flavor Physics

Search for $\mu \rightarrow e$ conversion @ COMET (2023~)

→ Search for charged lepton flavor violation

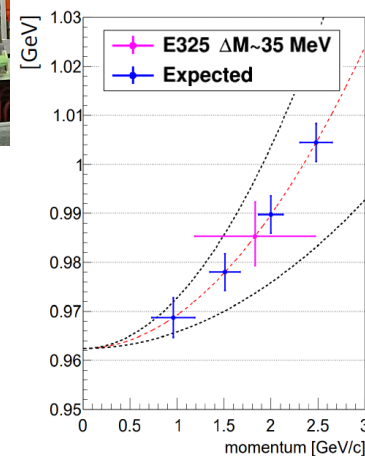
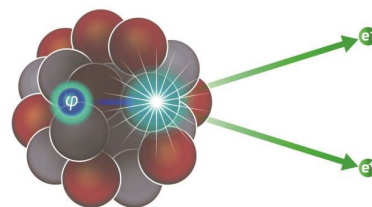
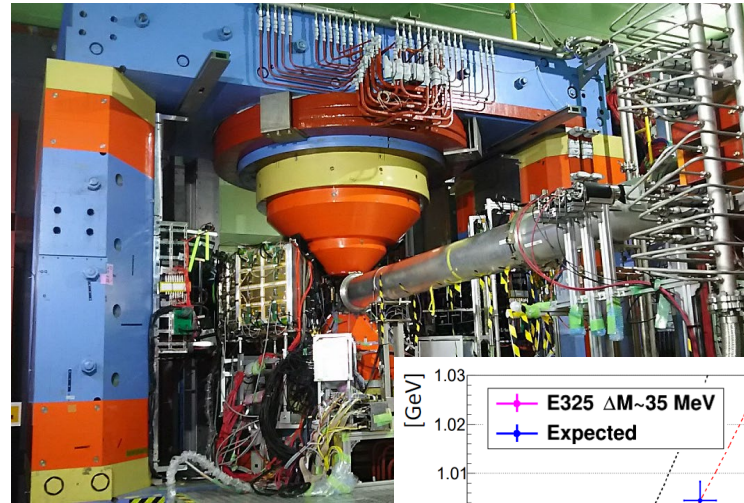
Phase-I



Hadron Physics

Measurement of spectral modification of ϕ meson in nuclei (2020~)

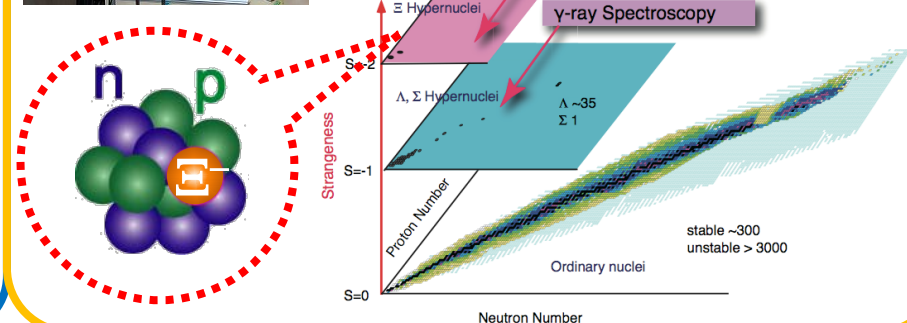
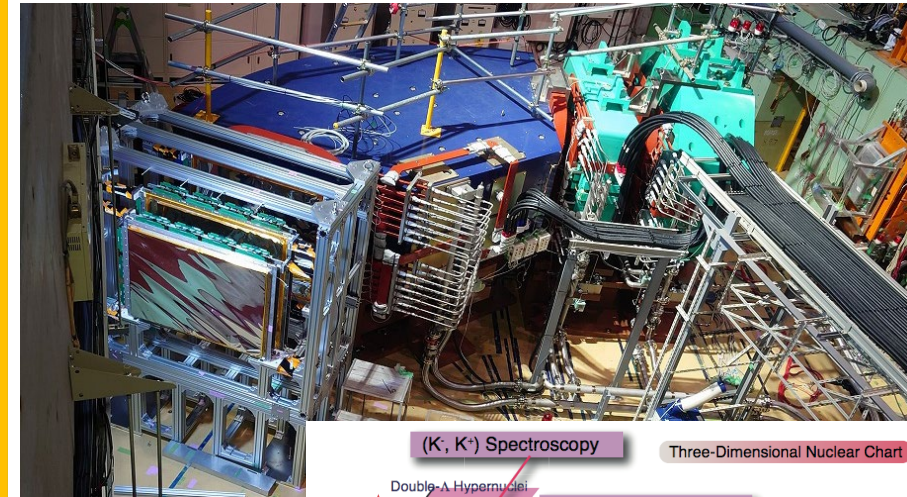
→ Attack mass-generation mechanism of hadrons



Strangeness Nuclear Physics

High-resolution spectroscopic study of $S=-2$ Ξ -hypernuclei (2023~)

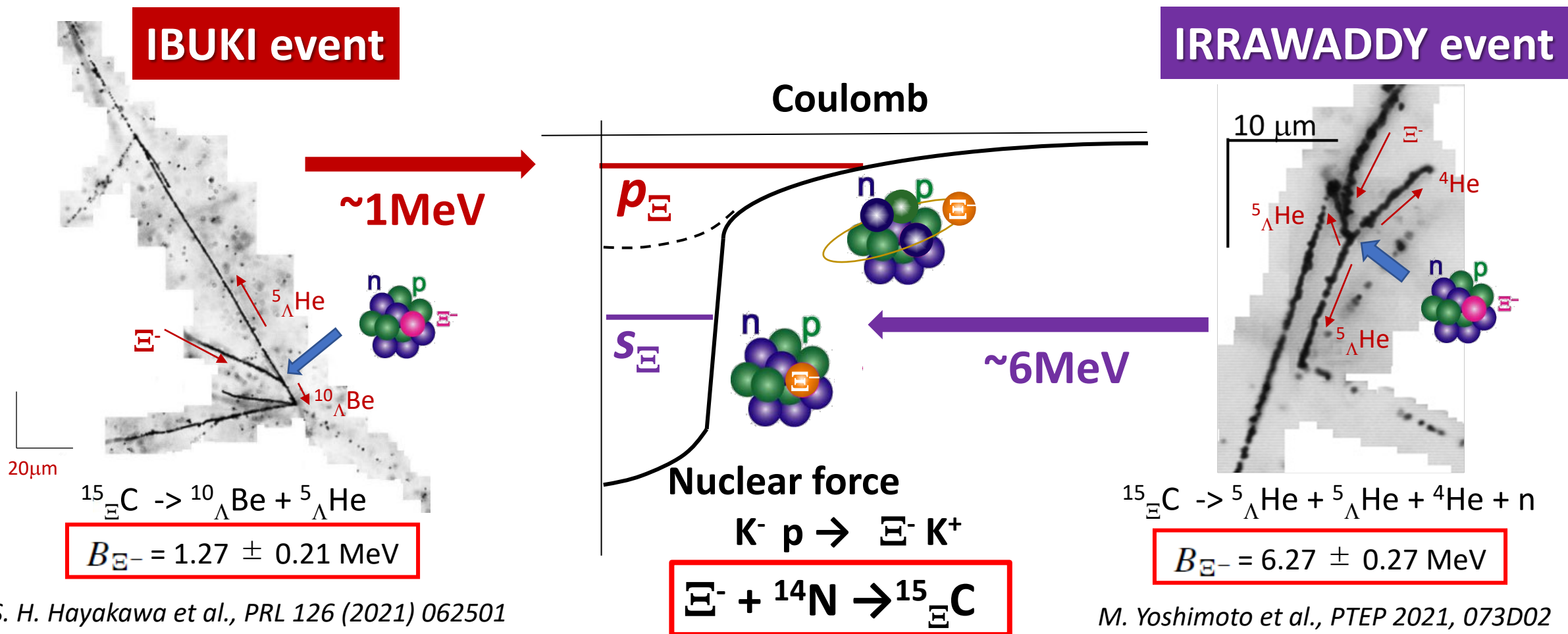
→ Provide accurate and systematic information on ΞN , $\Lambda\Lambda$ interactions



Highlights of the intense K^- beam experiments (1) ⁷

Ξ -hypernuclei

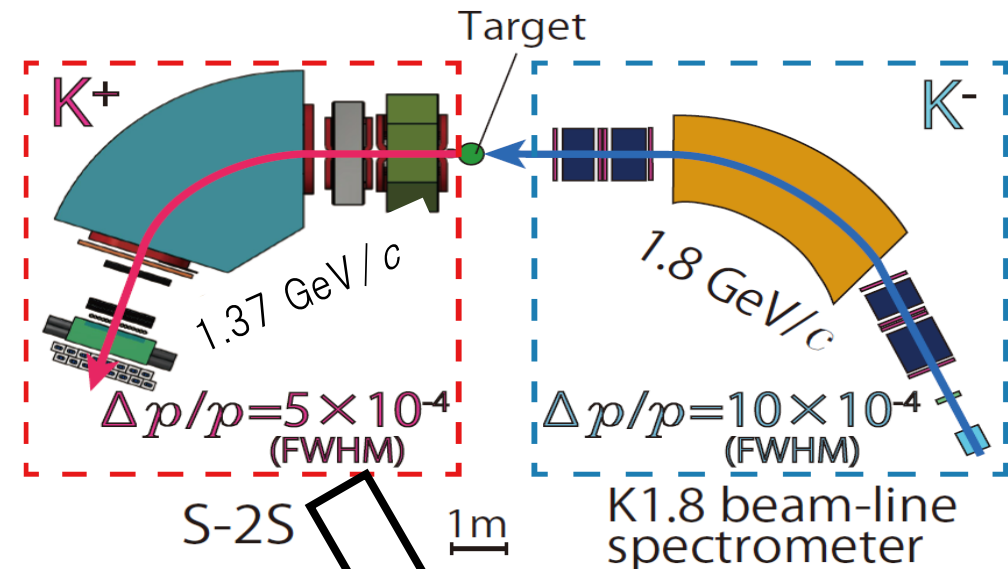
- Attractive Ξ -nuclear potential was confirmed from observation of Ξ -hypernuclei in emulsion at J-PARC (E05)



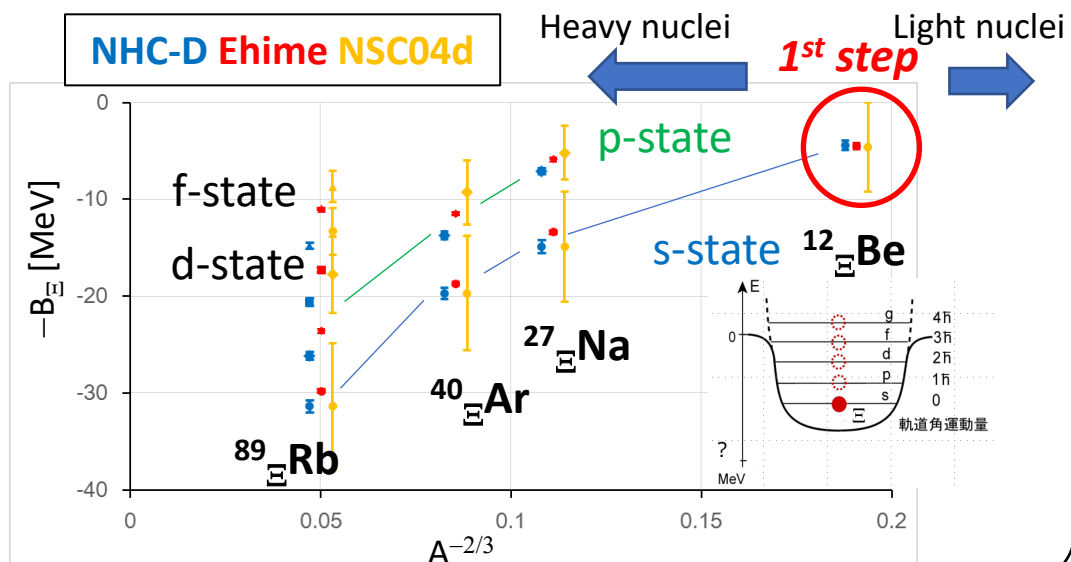
Highlights of the intense K^- beam experiments (1) ⁸

Ξ -hypernuclei

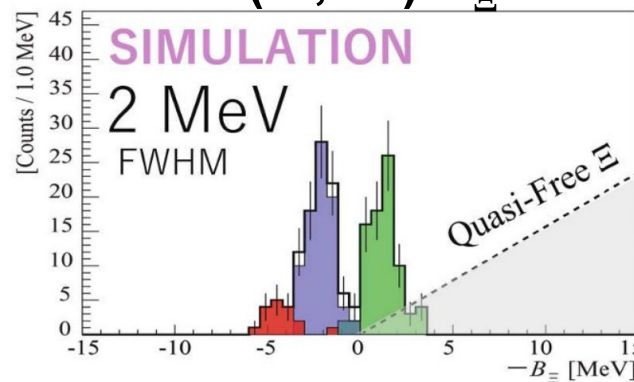
- The first Ξ -hypernucleus spectroscopy
 - Ξ potential – both $\text{Re}(V_{\Xi})$ and $\text{Im}(V_{\Xi})$
 - isospin dependence ($\propto 1/A$)
 - ΞN - $\Lambda\Lambda$ conversion
- Systematic measurements will be strongly promoted at J-PARC



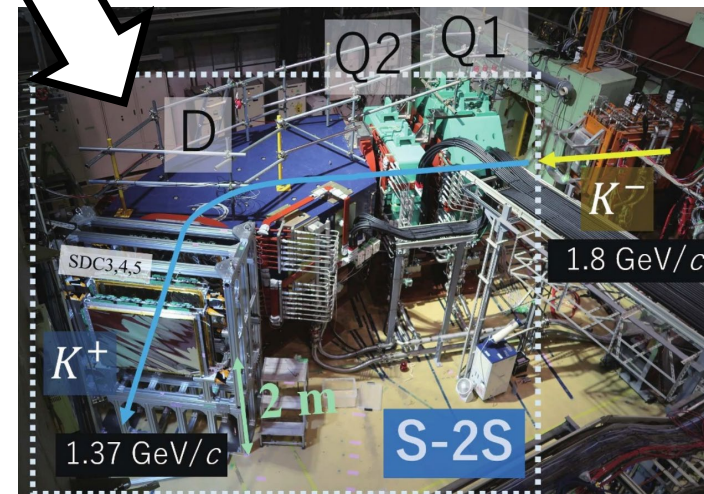
Calculated Ξ binding energy (and width)



1st step is ongoing
 $^{12}\text{C} (K^-, K^+) ^{12}_{\Xi}\text{Be}$



T. Gogami et al.,
 EPJ Web of Conf. 271, 11002 (2022)

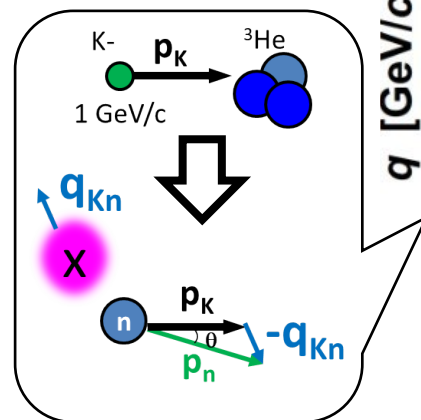
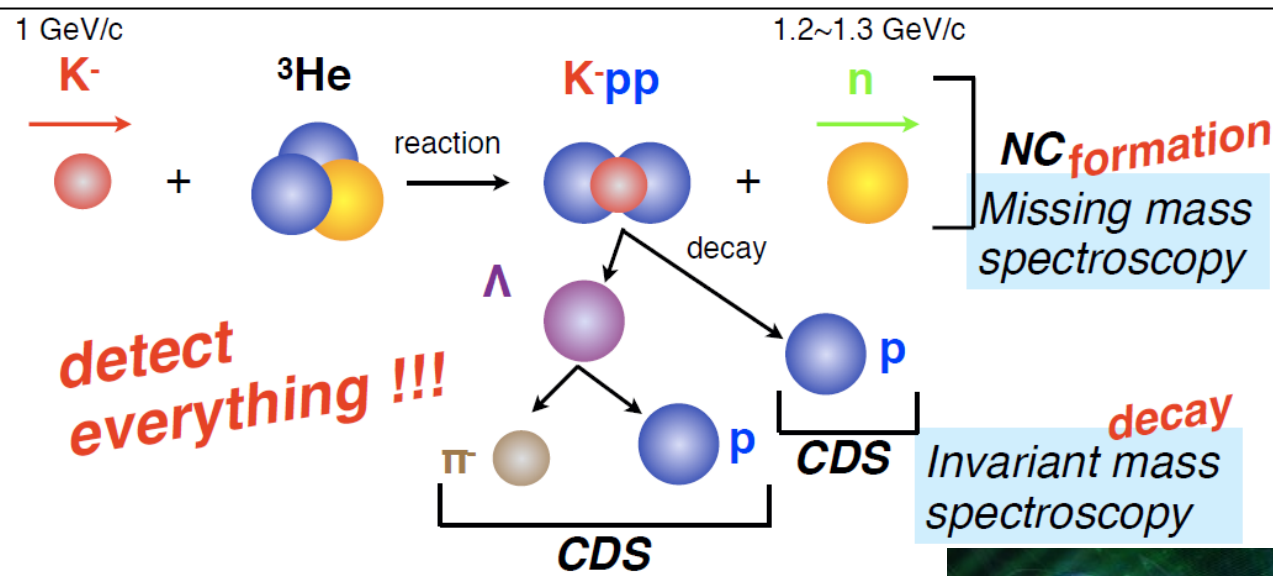


Results coming soon

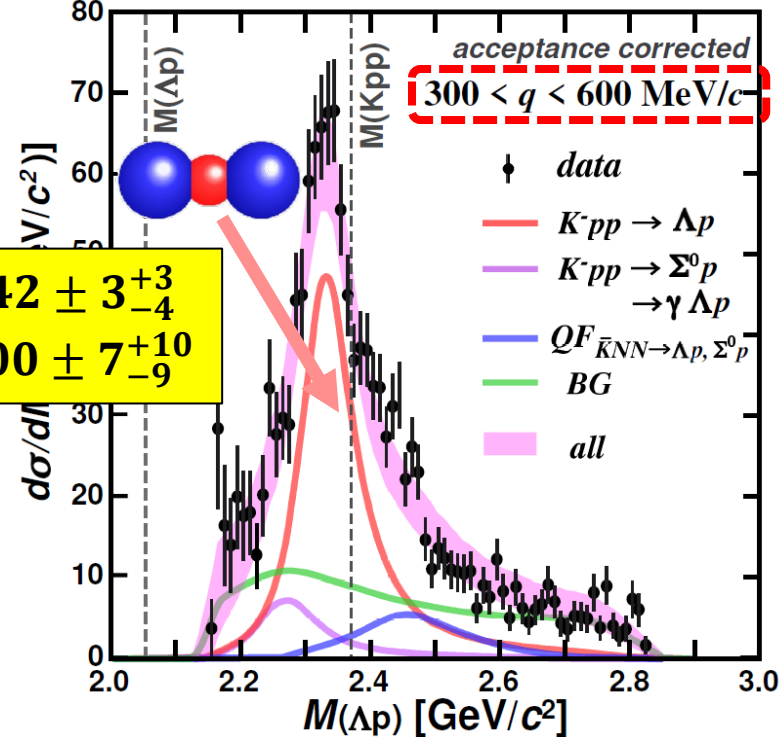
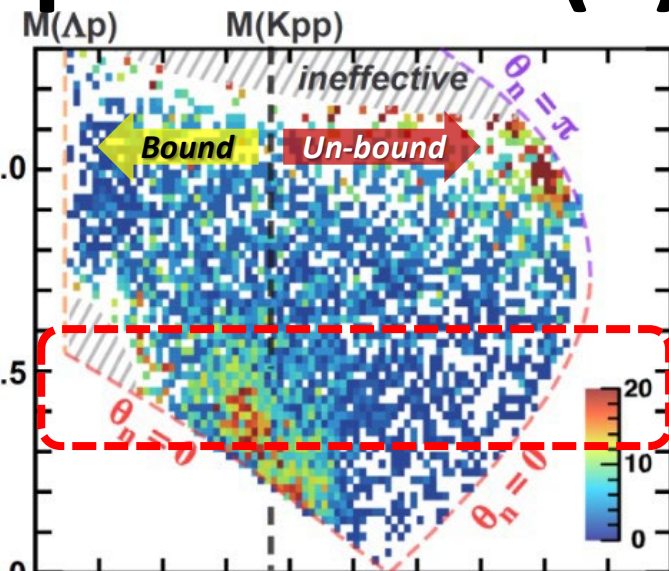
Highlights of the intense K⁻ beam experiments (2) ⁹

Kaonic nuclei

- “K⁻pp” bound state was observed in ³He(K⁻,n)Λp at J-PARC (E15)

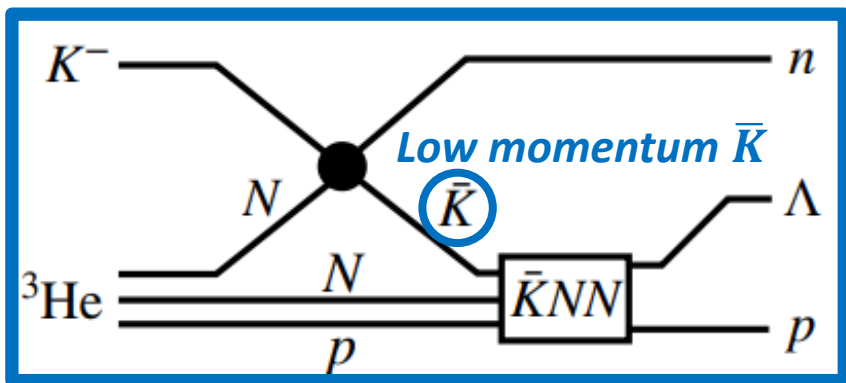
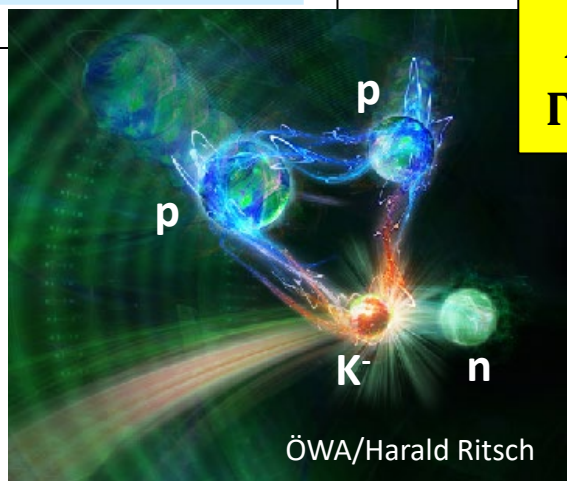


PLB789(2019)620.,
PRC102(2020)044002.



$$B_{Kpp} = 42 \pm 3_{-4}^{+3}$$

$$\Gamma_{Kpp} = 100 \pm 7_{-9}^{+10}$$



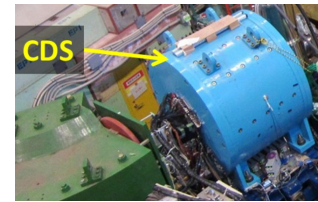
Highlights of the intense K⁻ beam experiments (2)¹⁰

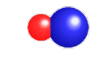
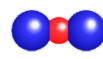
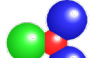


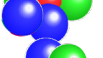
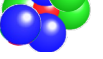
Kaonic nuclei

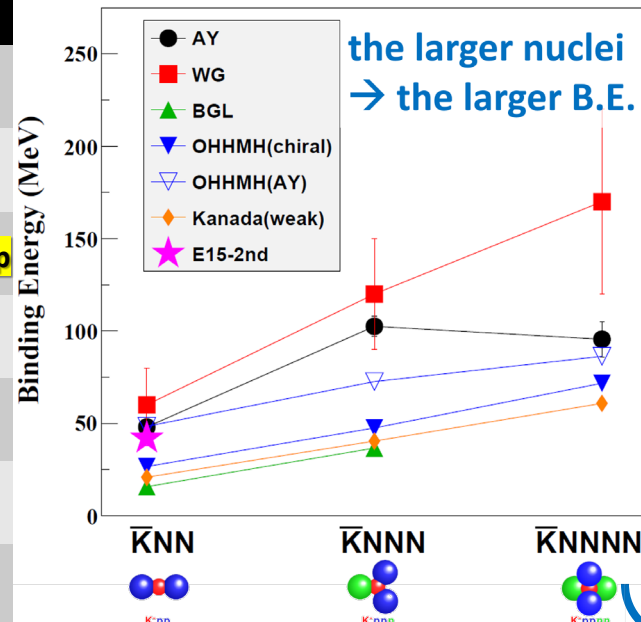
● Systematic measurement of kaonic nuclei will be promoted at J-PARC

- Mass number dependence
 - Binding energy, Branching ratio, q dependence, ..
- Spin/parity determination
- Internal structure extracted with theoretical investigations

✓ Solid angle: x1.6
✓ Neutron eff.: x7



	Reaction	Decays
	$d(K^-, n)$	$\pi^{\pm 0} \Sigma^{\mp 0}$
	${}^3\text{He}(K^-, N)$	$\Lambda p / \Lambda n$
	${}^4\text{He}(K^-, N)$	$\Lambda d / \Lambda pn$ ← first step
	${}^6\text{Li}(K^-, d)$	$\Lambda t / \Lambda dn$
	${}^6\text{Li}(K^-, N)$	$\Lambda \alpha / \Lambda dd / \Lambda dpn$
	${}^7\text{Li}(K^-, N)$	$\Lambda \alpha n / \Lambda addn$
	$\bar{p} + {}^3\text{He}$	$\Lambda \Lambda$



Will start in FY2026-27



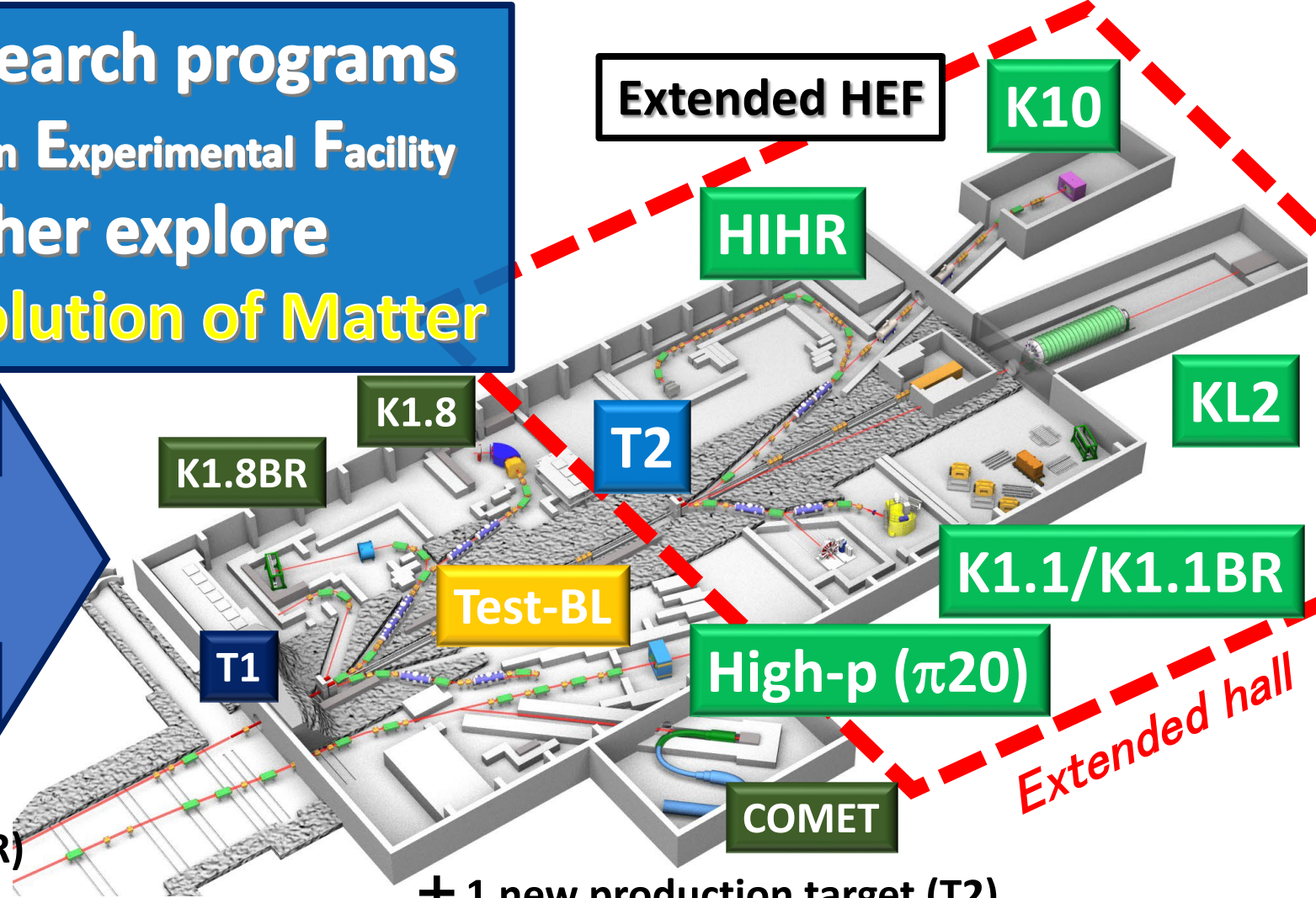
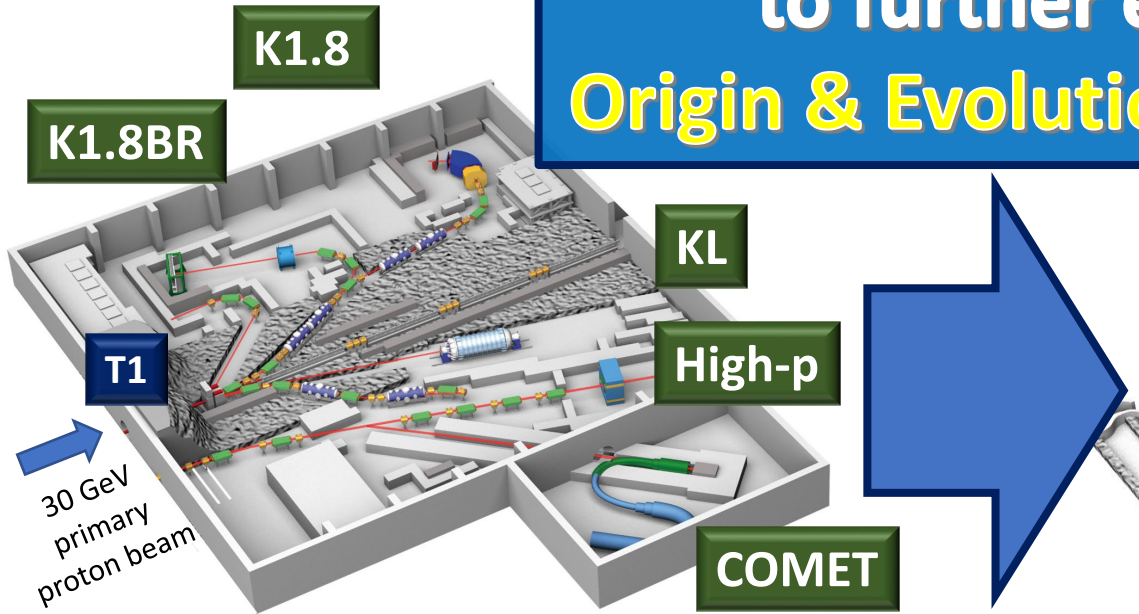
Hadron Experimental Facility **eX**tension (HEF-ex) Project

Hadron Experimental Facility eXtension (HEF-ex) Project

Present HEF
(2009~)

expand research programs
at the Hadron Experimental Facility
to further explore
Origin & Evolution of Matter

Extended HEF



- 1 production target (T1)
- 1 secondary-charged beamline (K1.8/K1.8BR)
- 1 neutral beamline (KL)
- 1 primary beamline (High-p)
- 1 muon beamline (COMET)

- + 1 new production target (T2)
- + 4 new beamlines (HIHR, K1.1/K1.1BR, KL2, K10)
- + 2 updated beamlines (High-p (π20), Test-BL)

Extract density dependent ΛN interaction

HIHR

Ultra-high-resolution Λ hypernuclei spectroscopy

- intense dispersion matched π beam

K1.1

Systematic ΛN scattering measurement

- intense polarized Λ beam

Investigate diquarks in baryons

high-p
($\pi 20$)

High-resolution charm baryon spectroscopy

- intense high-momentum π beam

K10

High-resolution multi-strange baryon spectroscopy

- intense high-momentum separated K beam

Search for new physics beyond the SM

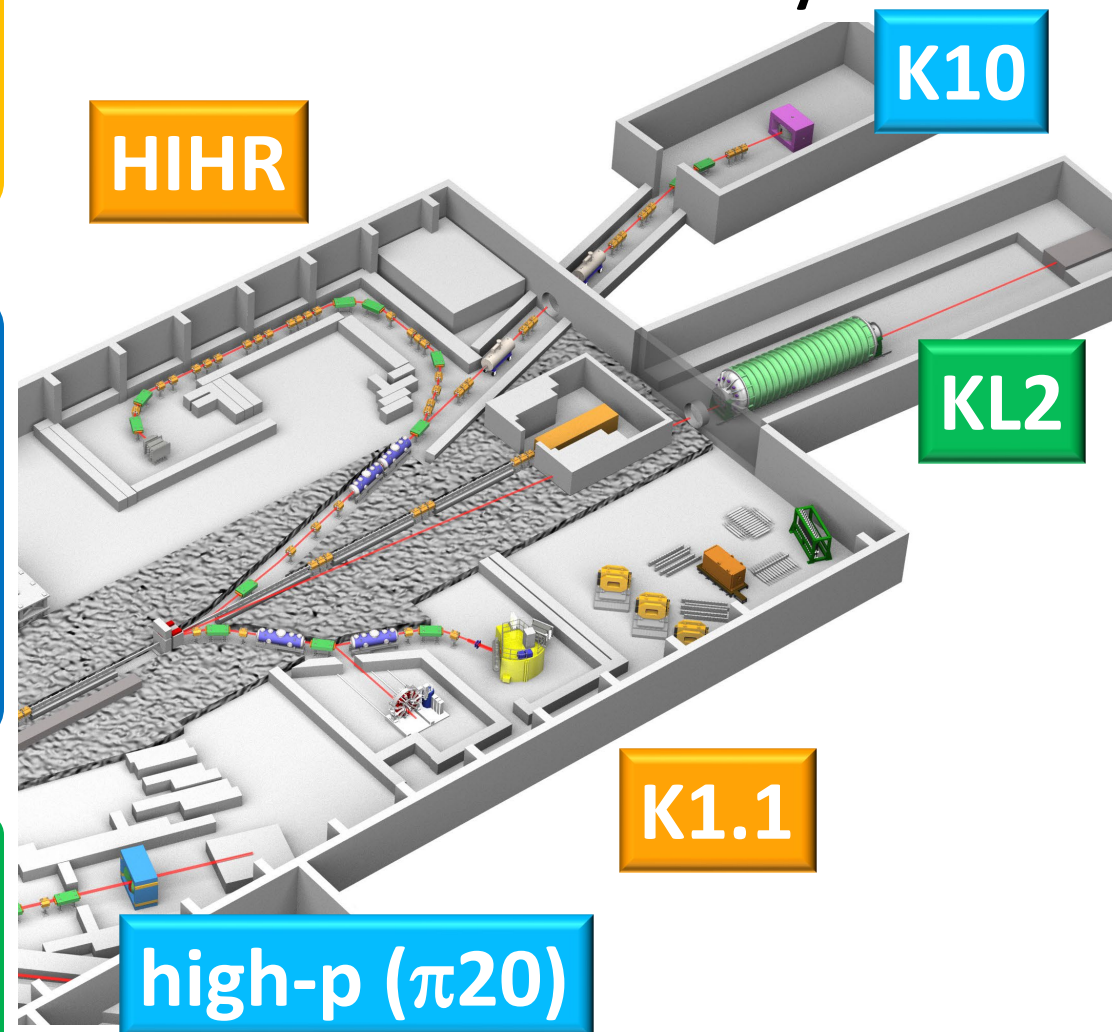
KL2

Most sensitive $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ measurement

- intense neutral K beam

Expanded Research Programs

at the Extended Facility



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HIHR

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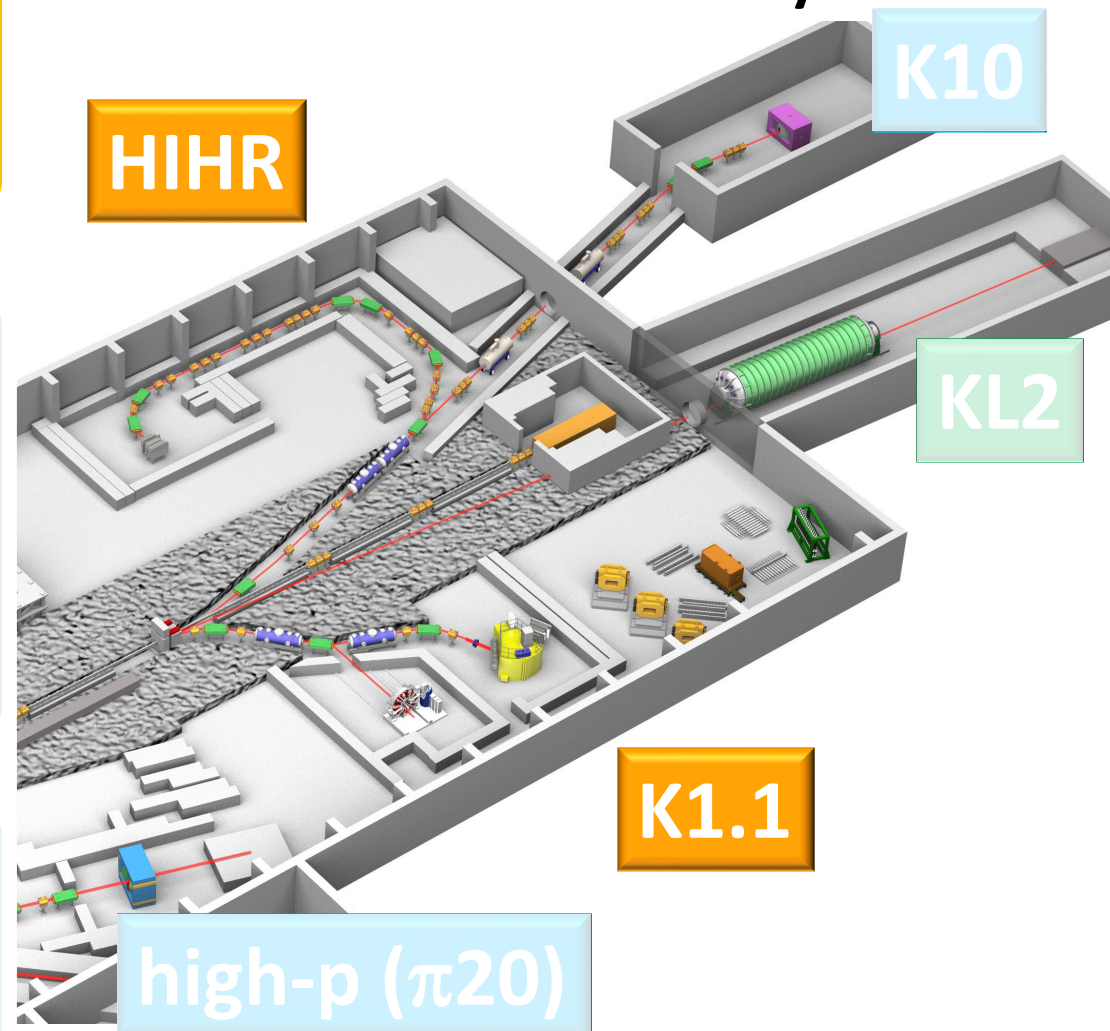
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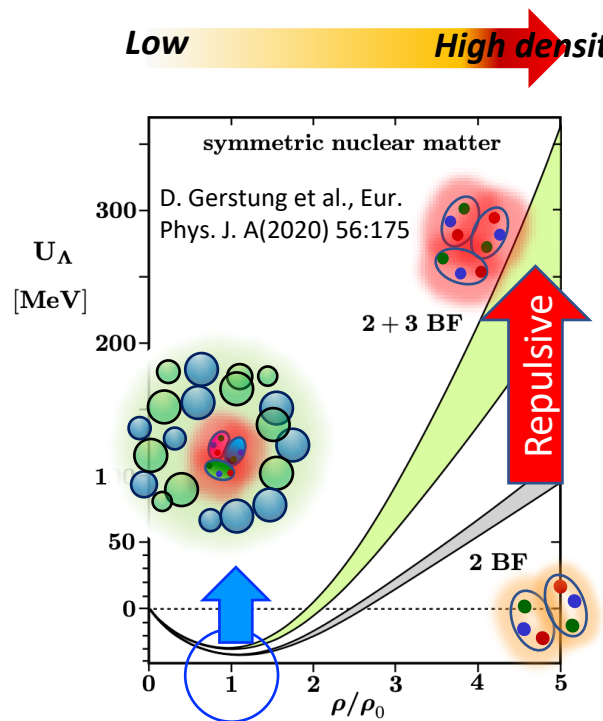


Strangeness Nuclear Physics: Hyperon in Dense Environment

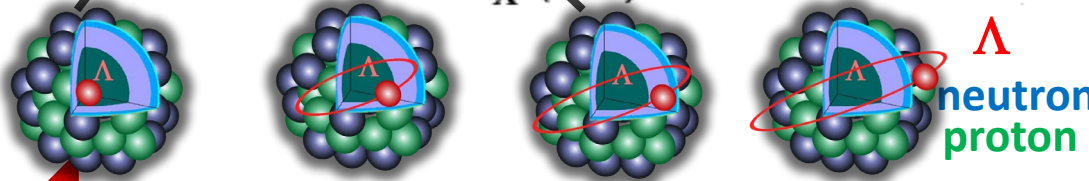
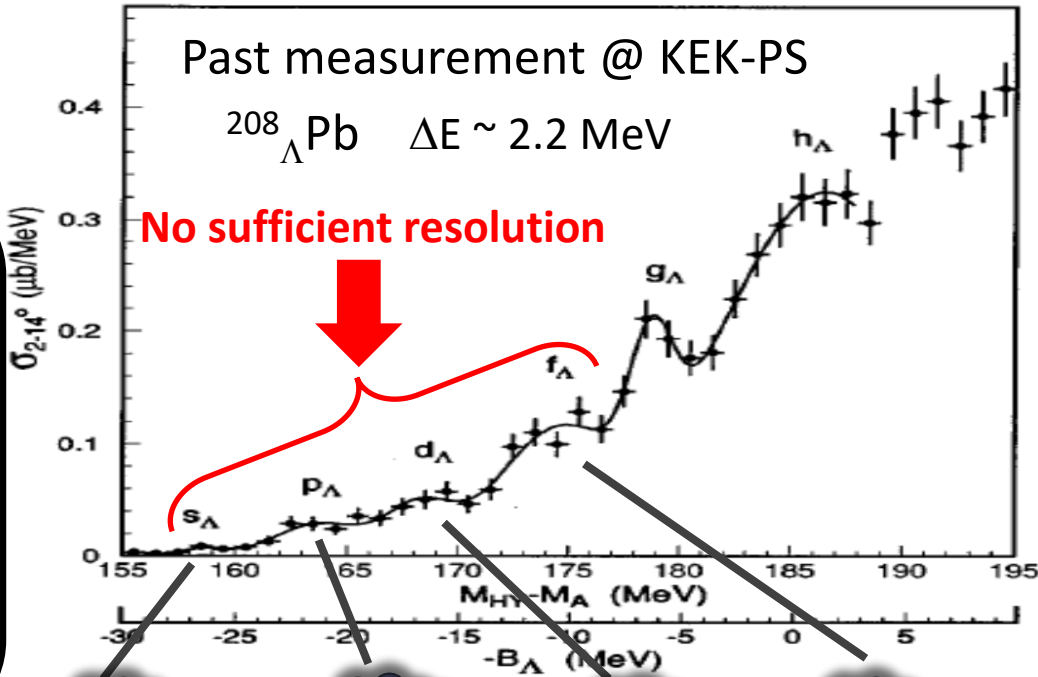
Why can heavy neutron stars exist?

➤ Hyperons (Λ , Ξ , ...) emerge in dense neutron star matter?

Λ NN 3 Baryon Force is a key



heavy Λ -hypernuclei :
 Λ binding energies (B_Λ)
 → density dependent
 Λ N interaction
 → We need precise measurements



We need to determine

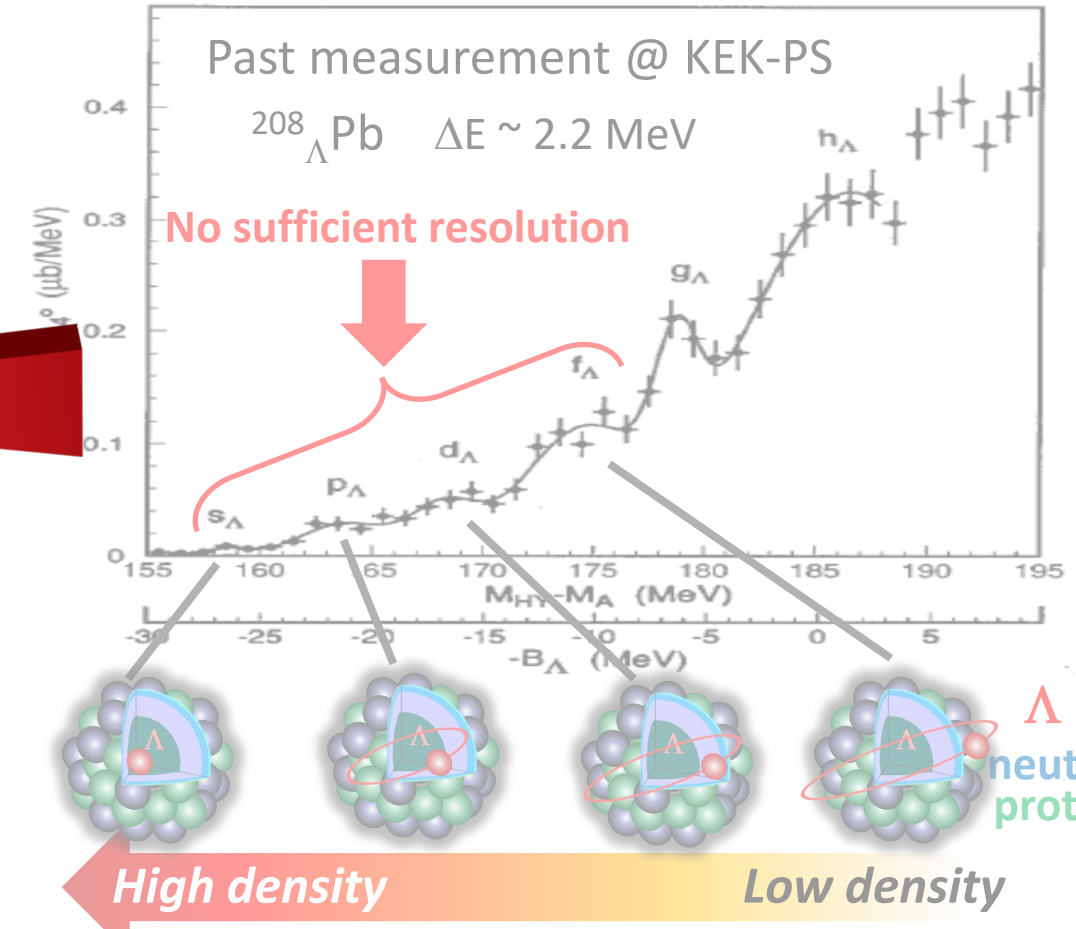
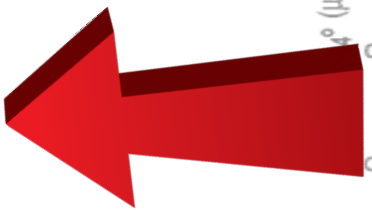
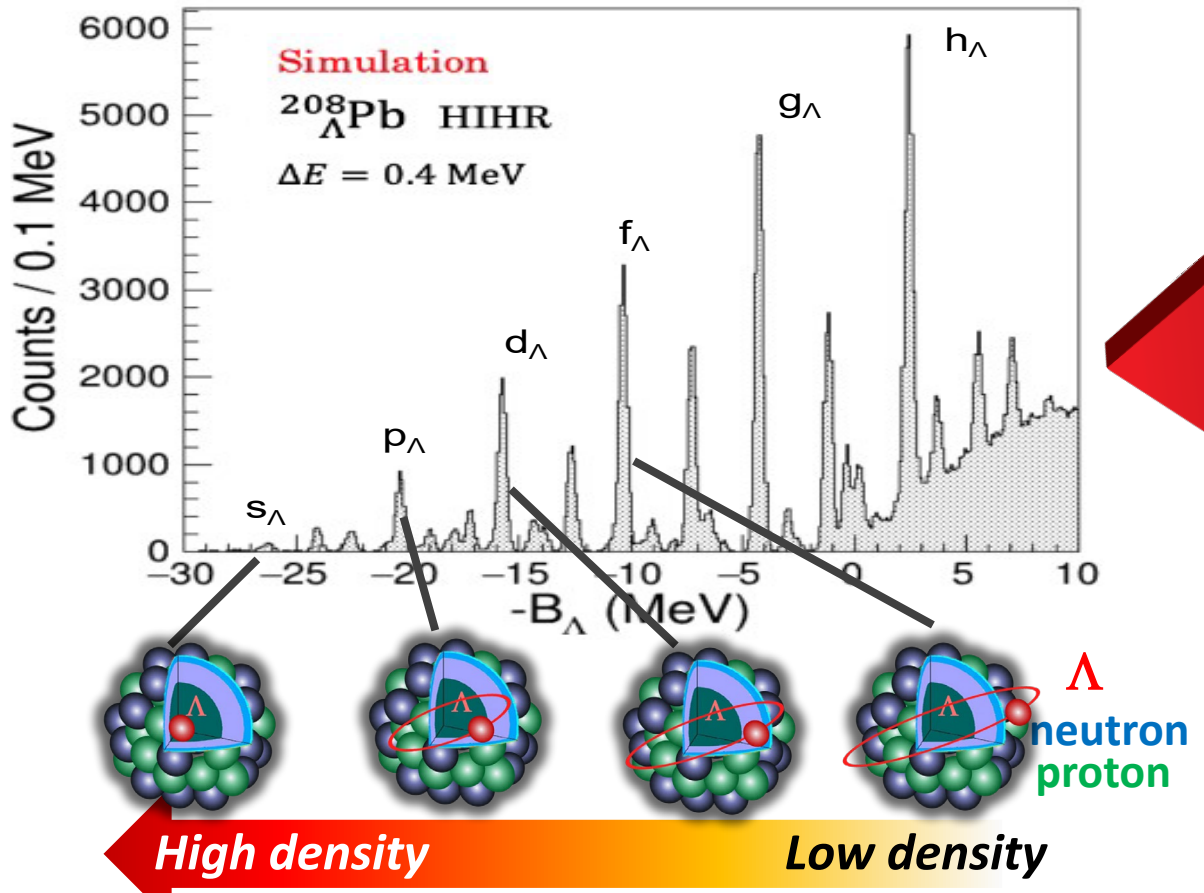
a tiny fraction of 3 Baryon Force effects

Strangeness Nuclear Physics: Hyperon in Dense Environment

Why can heavy neutron stars exist?

- Hyperons (Λ , Ξ , ...) emerge in dense neutron star matter?

Need separation of each Λ orbital state

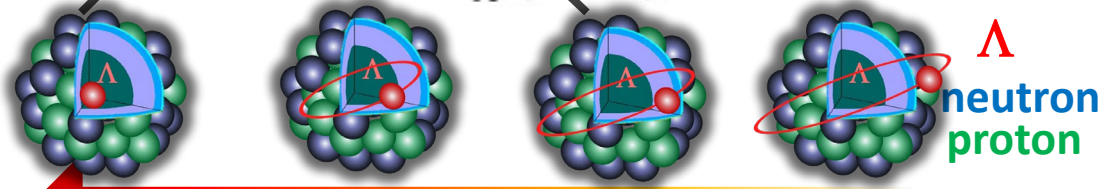
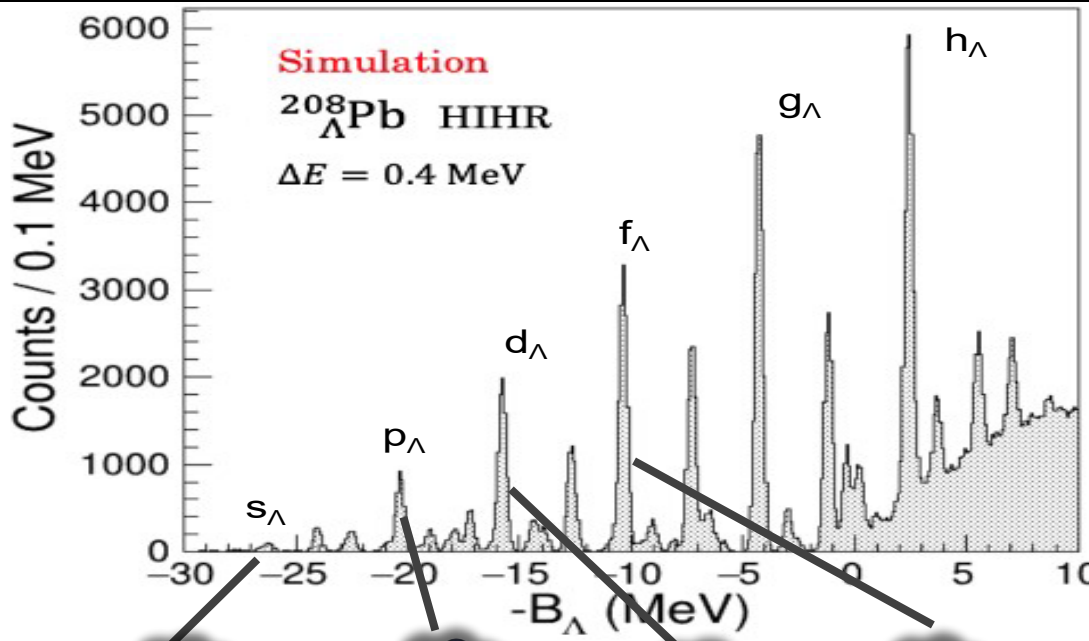


Strangeness Nuclear Physics: Hyperon in Dense Environment

Why can heavy neutron stars exist?

➤ Hyperons (Λ , Ξ , ...) emerge in dense neutron star matter?

Ultra-high-resolution Λ -hyp. spectroscopy

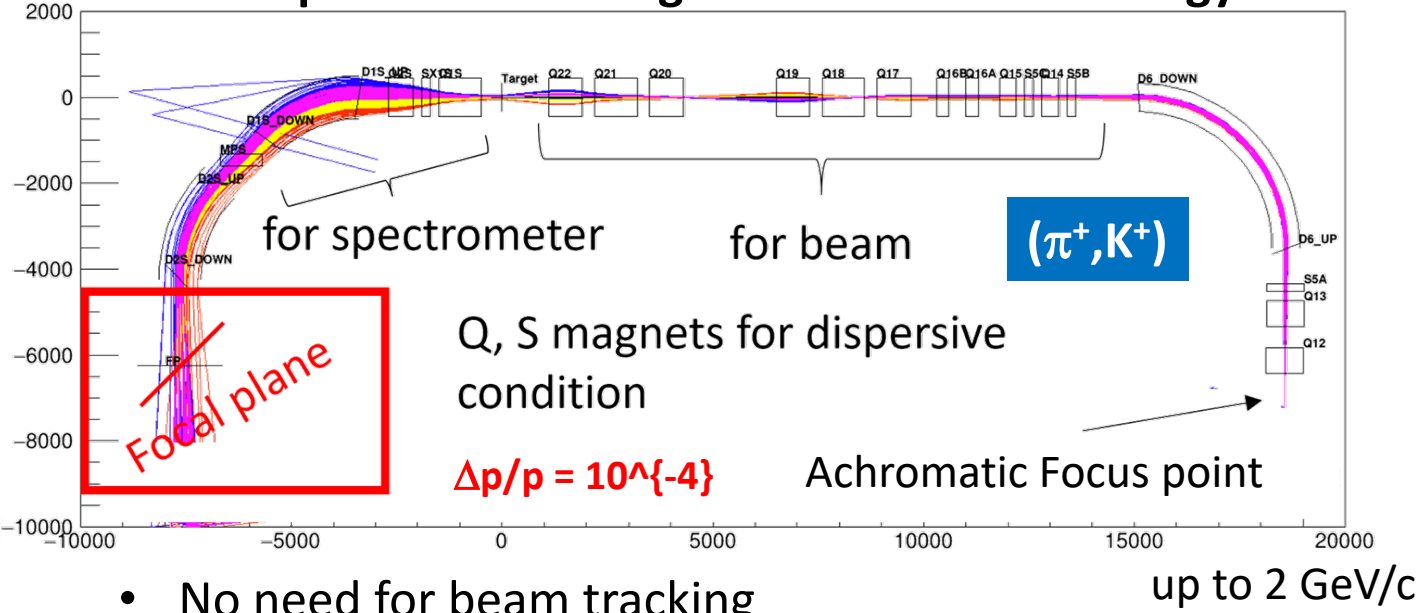


High density

Low density

HIHR beam line (High-Intensity High-Resolution)

First dispersion-matching beam line in GeV energy



- No need for beam tracking
- Intense π beam of $> 10^8$ /pulse

● Break through the resolution limit:

$\sim 2.2 \text{ MeV} \rightarrow$ better than $\sim 0.4 \text{ MeV}$ (FWHM)

Strangeness Nuclear Physics: Hyperon in Dense Environment

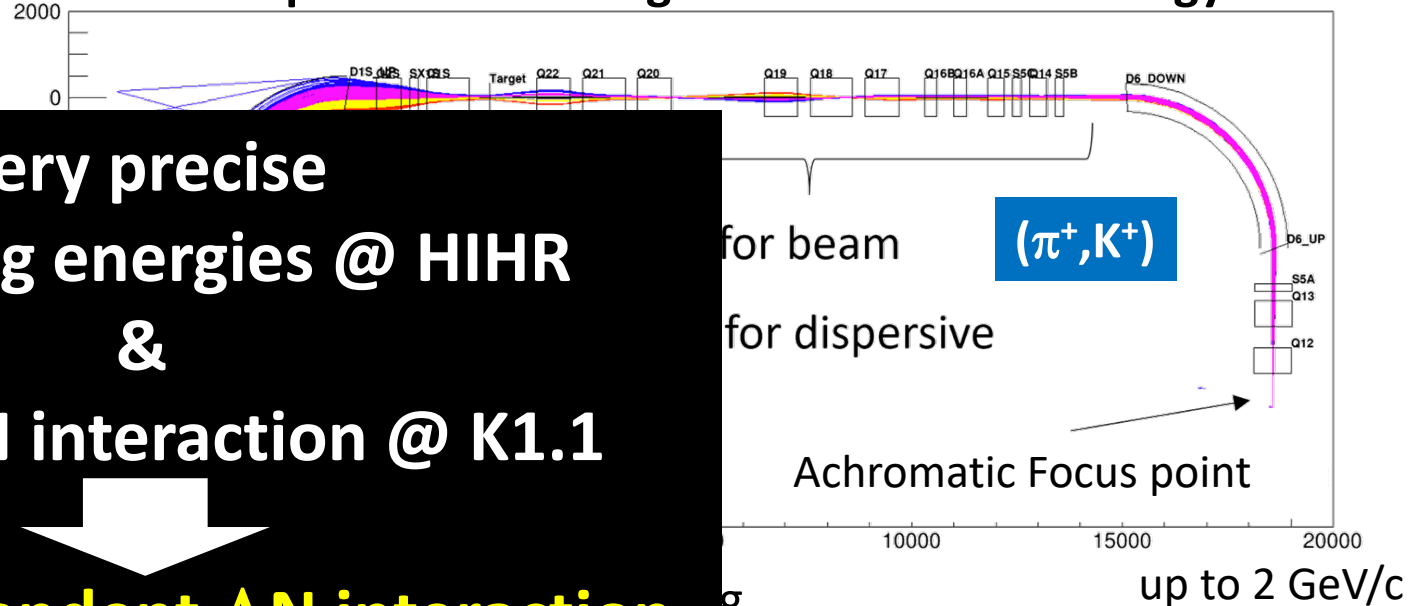
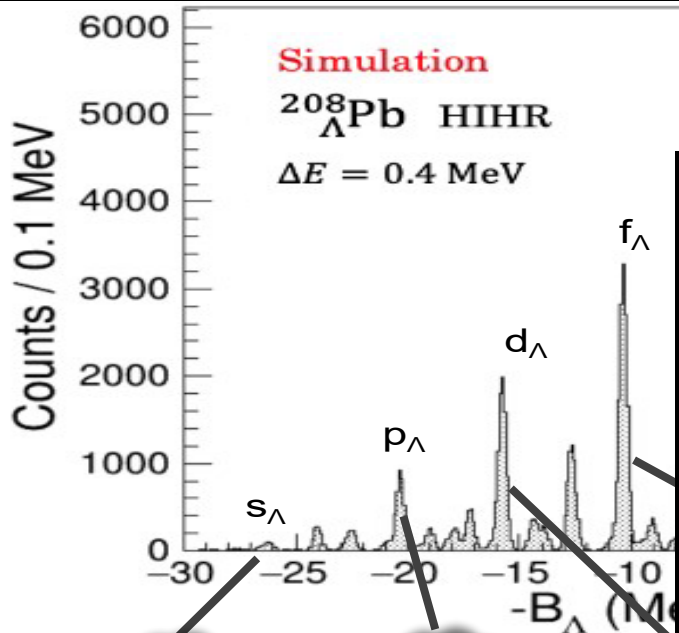
Why can heavy neutron stars exist?

- Hyperons (Λ , Ξ , ...) emerge in dense neutron star matter?

Ultra-high-resolution Λ -hyp. spectroscopy

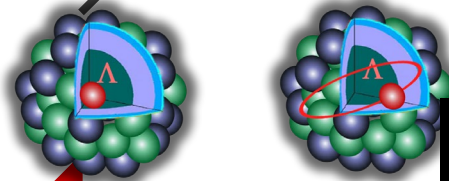
HIHR beam line (High-Intensity High-Resolution)

First dispersion-matching beam line in GeV energy



**very precise
 Λ -binding energies @ HIHR
 &
 2-body ΛN interaction @ K1.1**

Density dependent ΛN interaction



High density

Low density

➔ new understanding of neutron star matter

ion limit:

$\sim 2.2 \text{ MeV} \rightarrow$ better than $\sim 0.4 \text{ MeV}$ (FWHM)

Expanded Research Programs

at the Extended Facility

Extract density dependent ΛN interaction

HIHR

Ultra-high-resolution Λ hypernuclei spectroscopy

- intense dispersion matched π beam

K1.1

Systematic ΛN scattering measurement

- intense polarized Λ beam

Investigate diquarks in baryons

high-p
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High-resolution multi-strange baryon spectroscopy

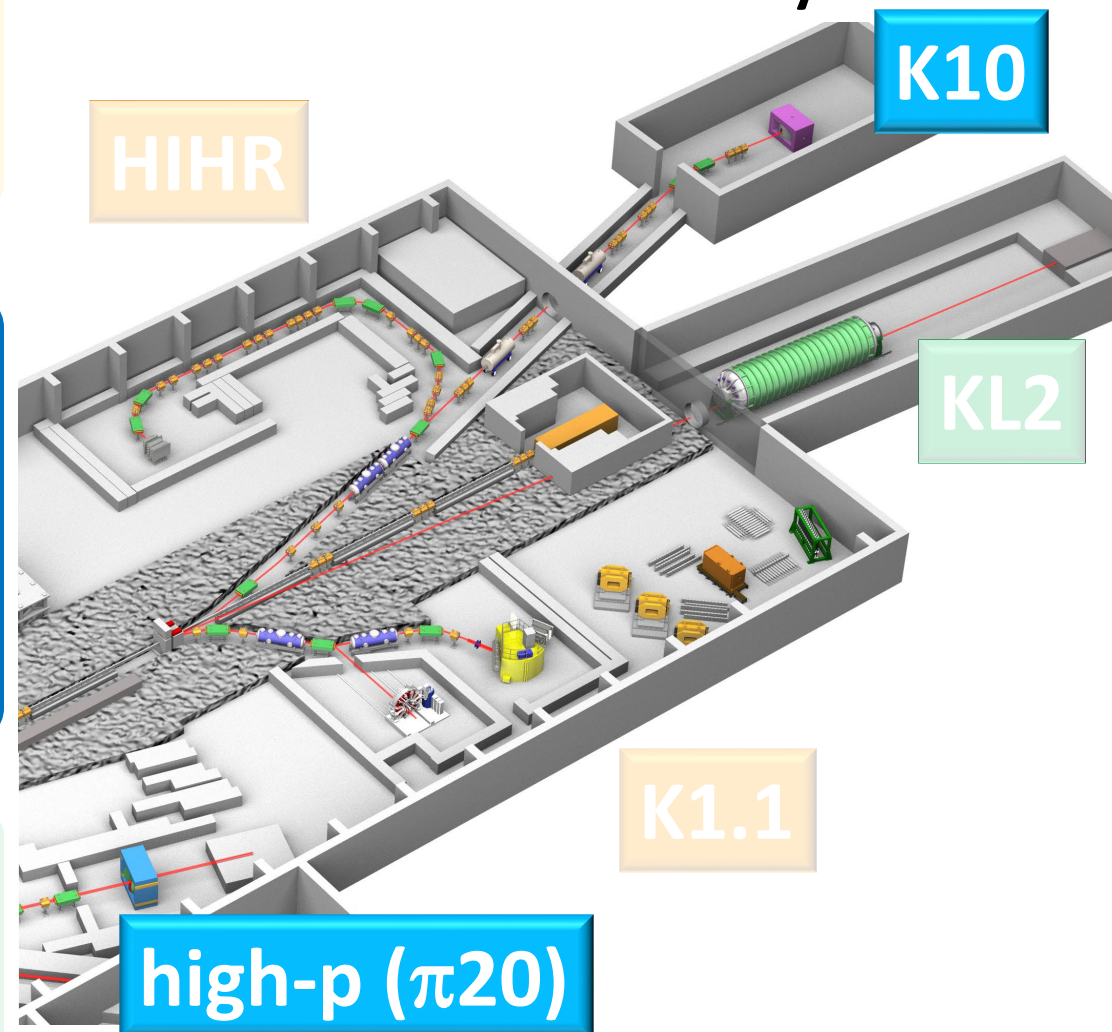
- intense high-momentum separated K beam

Search for new physics beyond the SM

KL2

Highest-sensitive $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ measurement

- intense neutral K beam



Hadron Physics: Diquarks in Baryons

How quarks build hadrons?

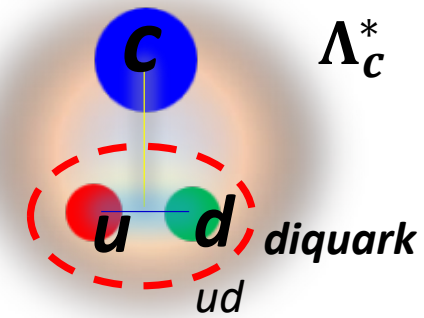
➤ Investigate **diquarks** in baryons **toward** understanding of **dense quark matter**

➤ Charm Baryon Spectroscopy

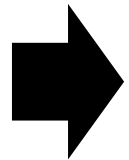
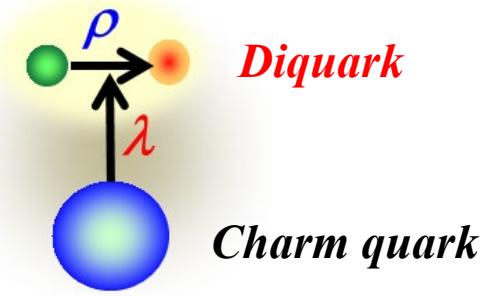
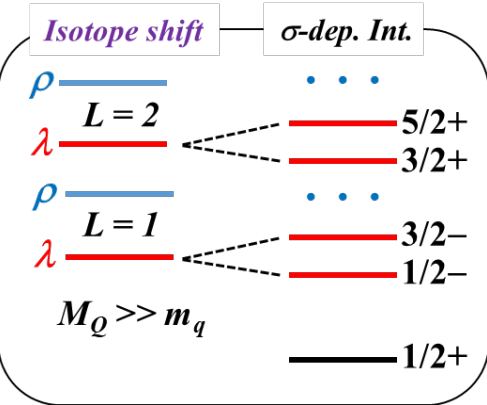
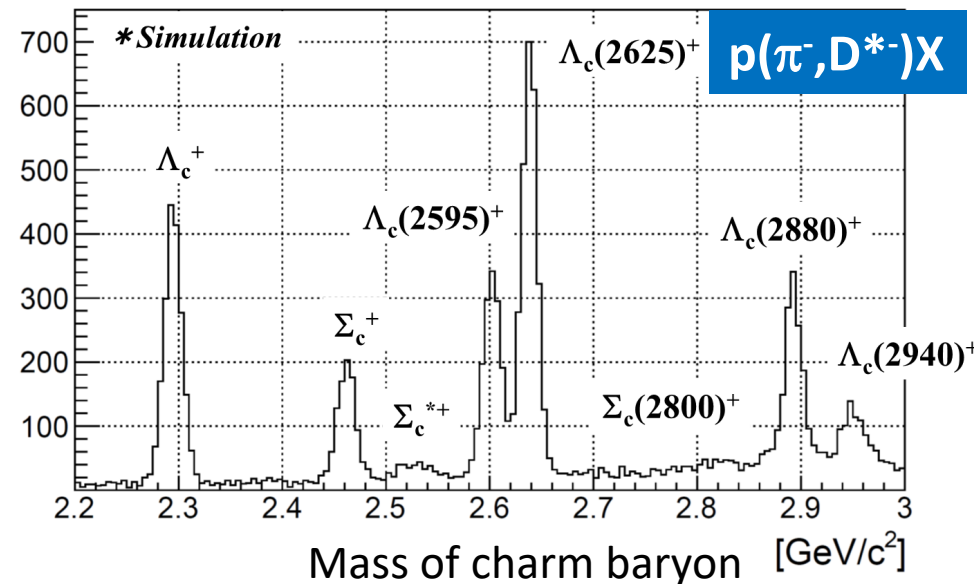
using intense high-momentum π beam @ High-p ($\pi 20$)

Establish a diquark (ud)

Λ_c^* : Disentangle “collective motion of ud ” and “relative motion between u and d ”



Production rate of charm baryon



“production rate” and “decay rate” will give us information about diquark

Hadron Physics: Diquarks in Baryons

How quarks build hadrons?

➤ Investigate **diquarks** in baryons **toward** understanding of **dense quark matter**

➤ Charm Baryon Spectroscopy

using intense high-momentum π beam @ High-p ($\pi 20$)

Establish a diquark (ud)

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and “relative motion between u and d ”

➤ Multi-Strange Baryon Spectroscopy

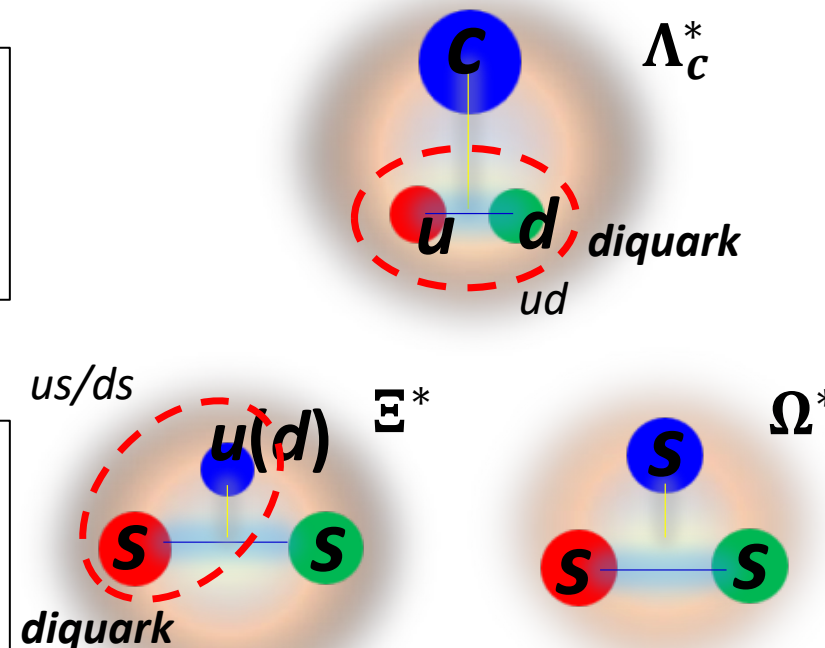
using intense high-momentum K beam @ K10

Diquarks in different systems

Ξ^* : us/ds diquark

Ω^* : the simplest sss system

→ diquark is expected to be suppressed



Systematic measurements will reveal
the internal structure of baryons through the diquarks

Expanded Research Programs

at the Extended Facility

Extract density dependent ΛN interaction

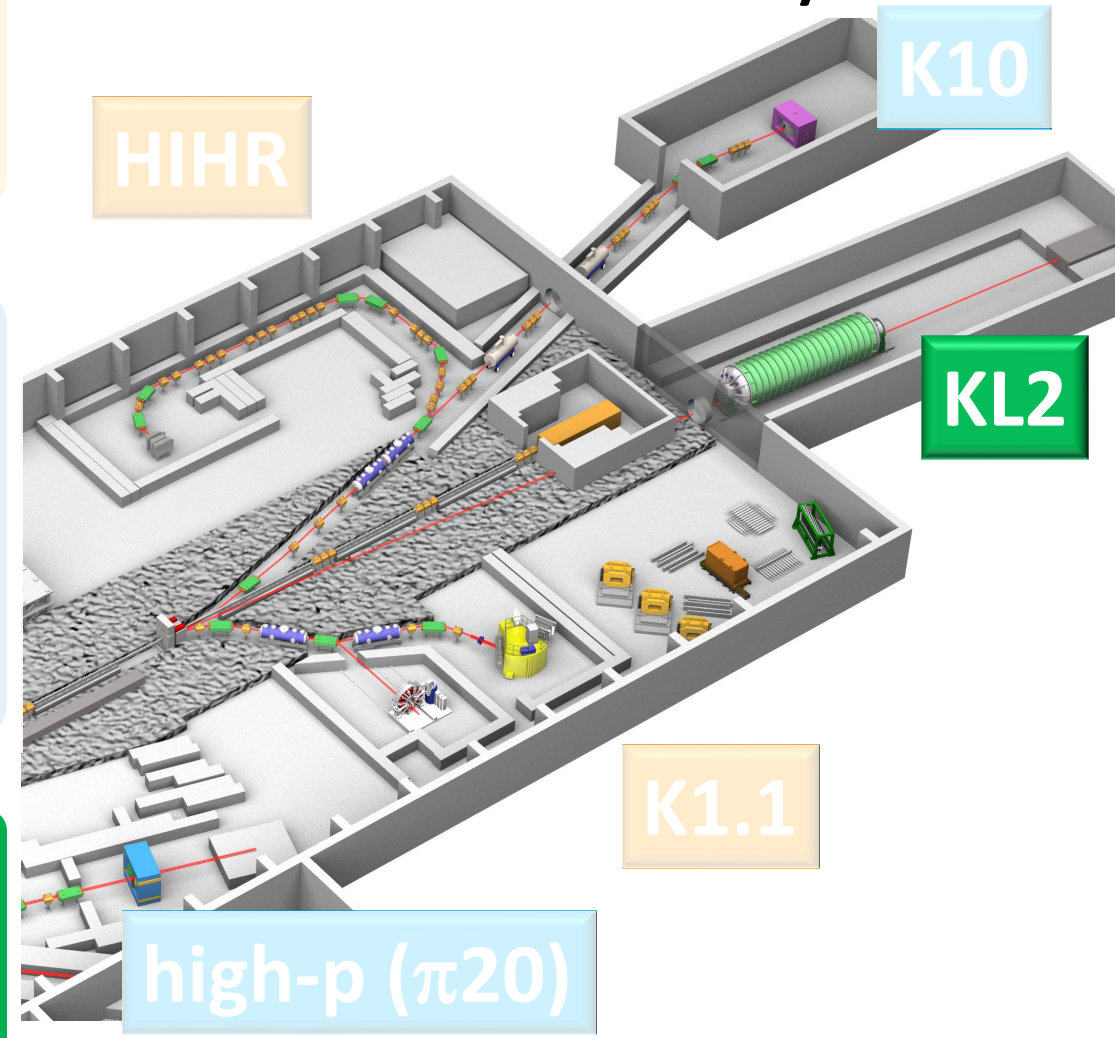
- HIHR** Ultra-high-resolution Λ hypernuclei spectroscopy
 - intense dispersion matched π beam
- K1.1** Systematic ΛN scattering measurement
 - intense polarized Λ beam

Investigate diquarks in baryons

- high-p ($\pi 20$)** High-resolution charm baryon spectroscopy
 - intense high-momentum π beam
- K10** High-resolution multi-strange baryon spectroscopy
 - intense high-momentum separated K beam

Search for new physics beyond the SM

- KL2** Highest-sensitive $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ measurement
 - intense neutral K beam



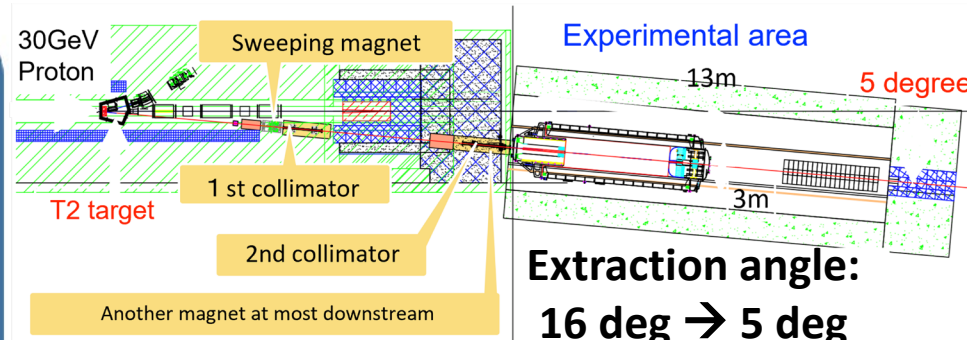
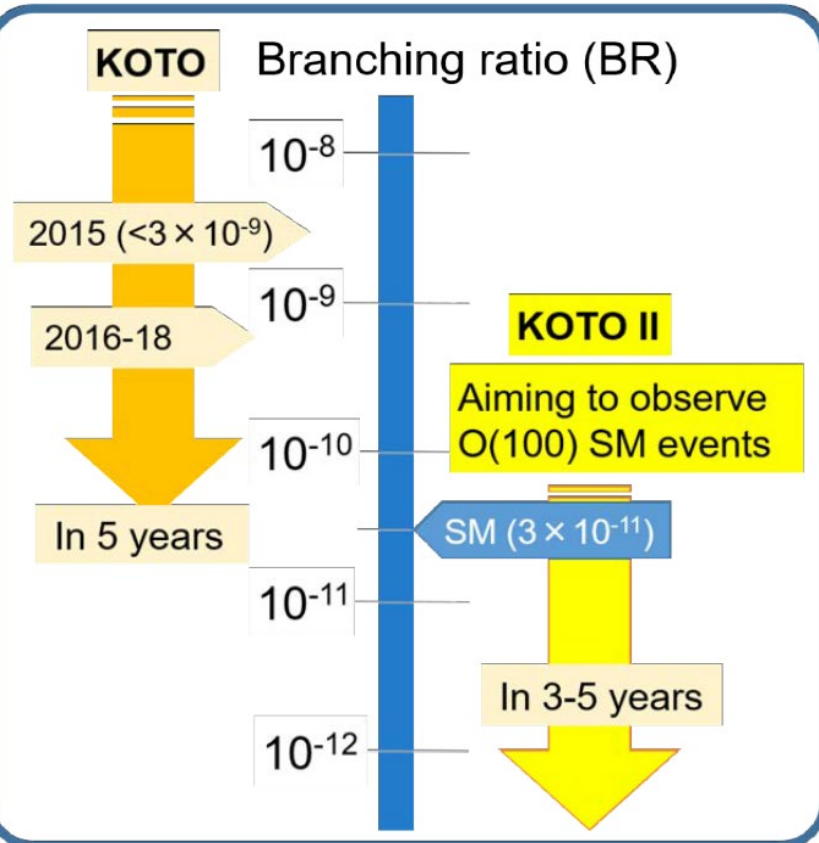
Flavor Physics: New Physics Search at KOTO Step-2 ²³

Is there new physics beyond the Standard Model?

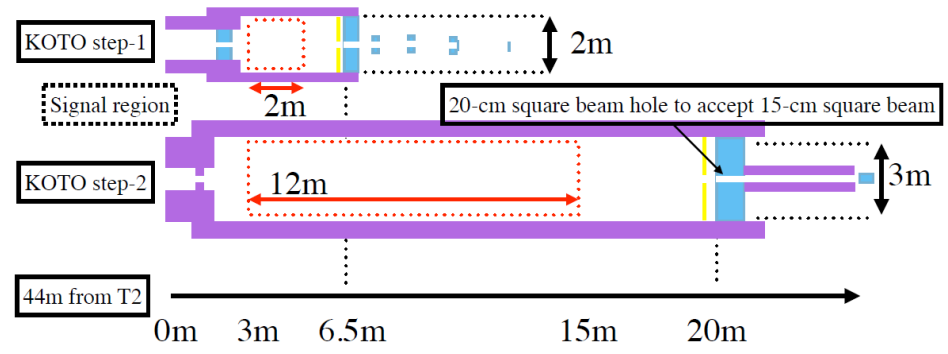
Rare kaon decay: $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$

One of the best probes for new physics searches

- Directly break CP symmetry
- Suppressed in the SM \rightarrow Branching ratio $\sim 3 \times 10^{-11}$
- Small theoretical uncertainties ($\sim 2\%$)



Intense neutral kaon beam @KL2 ($\sim \times 2.6$)



Ultra-high sensitivity detector ($\sim \times 70$)

KOTO Step-2

New physics search with world's highest sensitivity more than 100 times

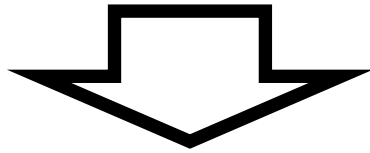
- Discover the $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$ signal with 5σ
- Measure the branching ratio with 30% accuracy

Indicate new physics, if deviation from the SM $> 40\%$

Current Status of the Extension Project

listed as a candidate for government funding:

- **MEXT Roadmap 2020** ^{2012, 2014}
- **Science Council of Japan Master Plan 2020** ^{2011, 2014, 2017}



The project was selected as **the top-priority project** to be budgeted in the KEK mid-term plan (FY2022-26) at KEK-PIP2022 (Project Implementation Plan)



About KEK News International Research Education Public Relations

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<https://www.kek.jp/en/roadmap-en/>

KEK Science Advisory Committee · KEK Roadmap · KEK-PIP

2022/06/24

KEK Science Advisory Committee

1.Report:The 4th Meeting of The KEK Science Advisory Committee (English, March 15, 2023)

About KEK

What is KEK

Mission

Organization

Corporatedevelopment

Facility Preparation Status (II)

Present indirect water cooling fixed-target
→ max. 95kW (5.2s cycle)

Direct He-gas cooling rotating-target, under development

- demonstrate the proposed design in FY2021

- complete all necessary designs in FY2023

R&D is going on

Optics of Extended A Line

Beam through both T1/T2 targets

Facility Preparation Status (I)

Building and Civil Engineering Design

By Nikken Sekkei Ltd. (2018)

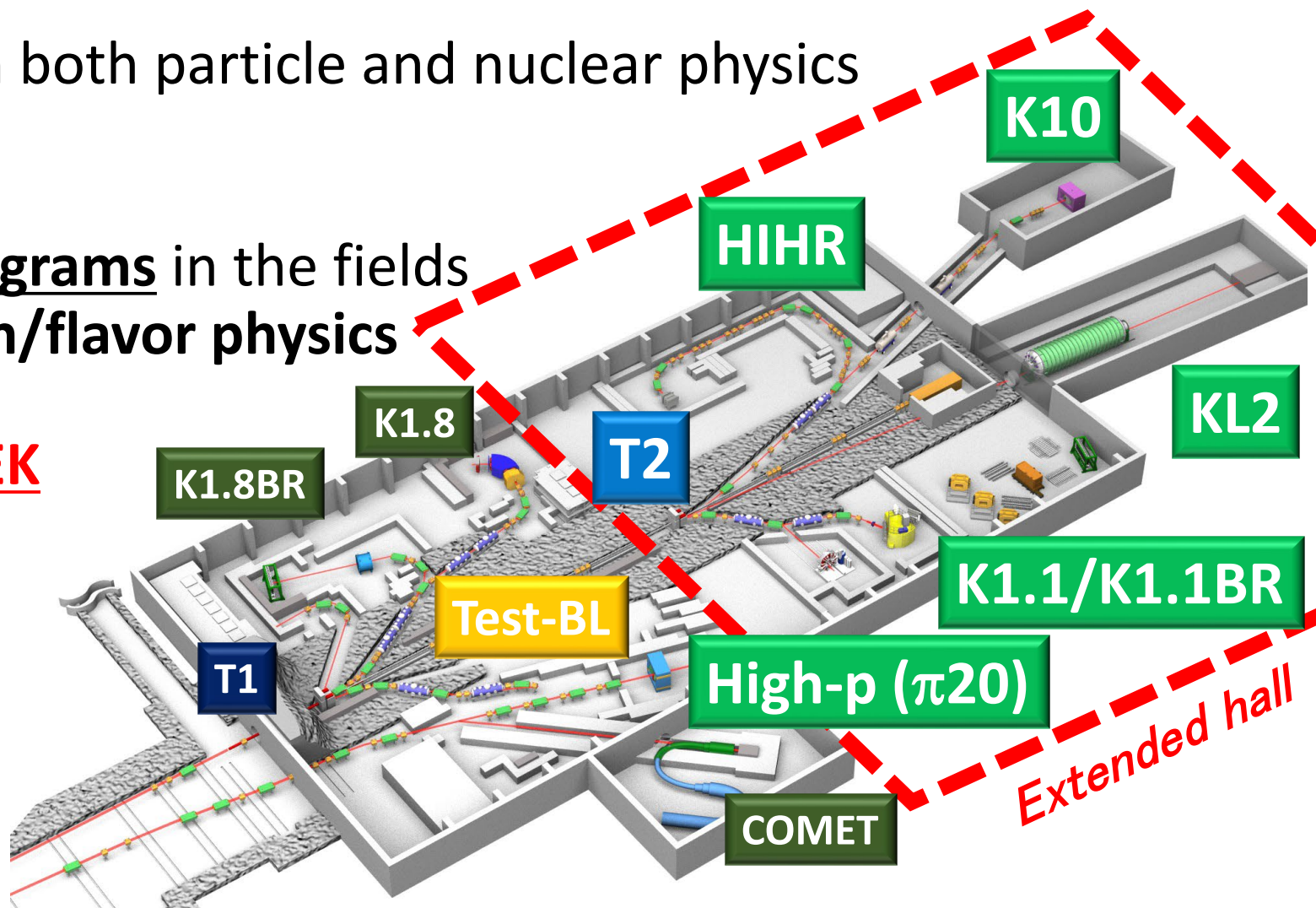
Building expansion plan taking into account beam-dump relocation

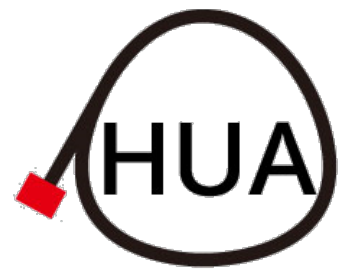
Realistic site development plan based on site level survey

Summary of the Extension Project of the J-PARC Hadron Experimental Facility

- Unique research programs in both particle and nuclear physics at high-intensity frontier
- World's leading research programs in the fields of strangeness-nuclear/hadron/flavor physics
- Top-priority project in the KEK mid-term plan (FY2022-26) /
→ Project is now ready to start

Stay tuned!





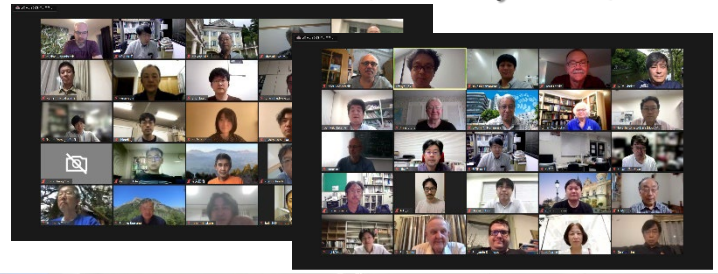
Thank you for your attention!

<https://www.rcnp.osaka-u.ac.jp/~jparchua/en/hefextension.html>



First-Beam WS at the J-PARC Hadron Experimental Hall
25-26 March 2009, IOBRC, Tokai
First-Beam Workshop at the J-PARC Hadron Experimental Hall, March 25-26, 2009, Tokai, Japan

1st J-PARC HEF-ex WS, 7-9 July 2021, online



2nd J-PARC HEF-ex WS, Feb.16-18 2022, online



International WS on physics
at the extended hadron experimental facility of J-PARC
5-6 March 2016, KEK Tokai Campus



3rd J-PARC HEF-ex WS, Mar.14-16 2023, J-PARC



International WS on the project for
the extended hadron experimental facility of J-PARC
26-28 March 2018, KEK Tokai Campus



HEF-ex 2024, 19-21 February 2024, J-PARC