### J-PARC Japan Proton Accelerator Research Complex

### The J-PARC Hadron Experimental Facility Extension Project



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HADRON2023, Jun.5-9, 2023

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Neutrino Experimental Facility

RIKEN

Material and Life Science Experimental Facility

**Main Ring** 

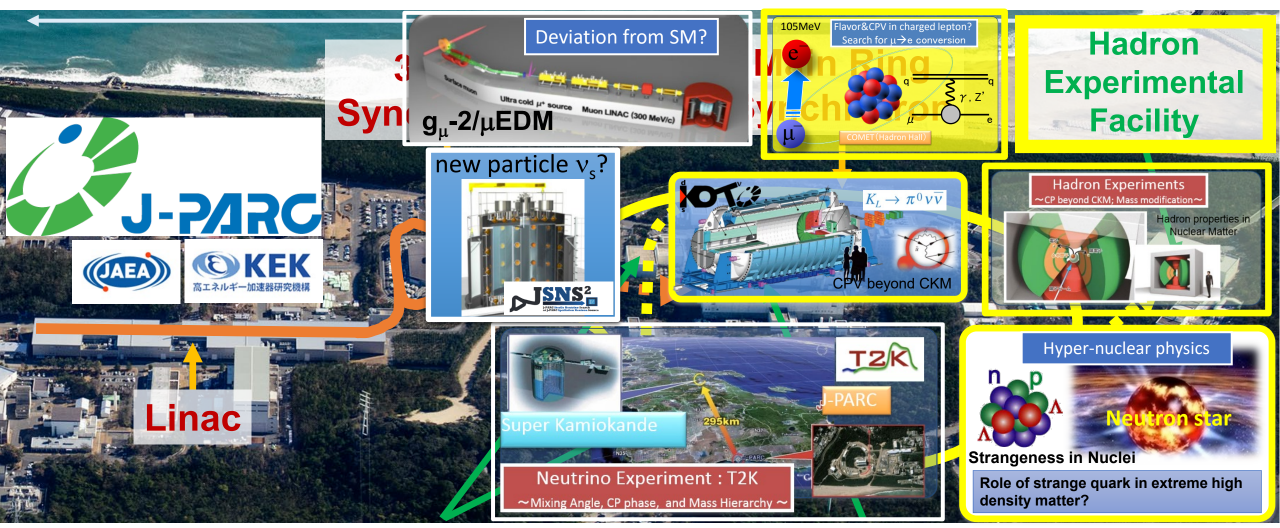
**Synchrotron** 

Hadron

**Experimental** 

**Facility** 

### Particle and Nuclear Physics @ J-PARC



#### Neutrino Experimental Facility

#### Material and Life Science Experimental Facility

# Origin & Evolution of Matter

### Matter-Antimatter Symmetry

matter dominated universe

### **Origin of Matter Creation**

formation of hadrons from quarks

#### **Flavor Physics**

CP violation weak interaction → new physics

Kaon rare decays  $\mu \rightarrow e$  conversion

**Hadron Physics** 

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

Matter in Extreme Conditions

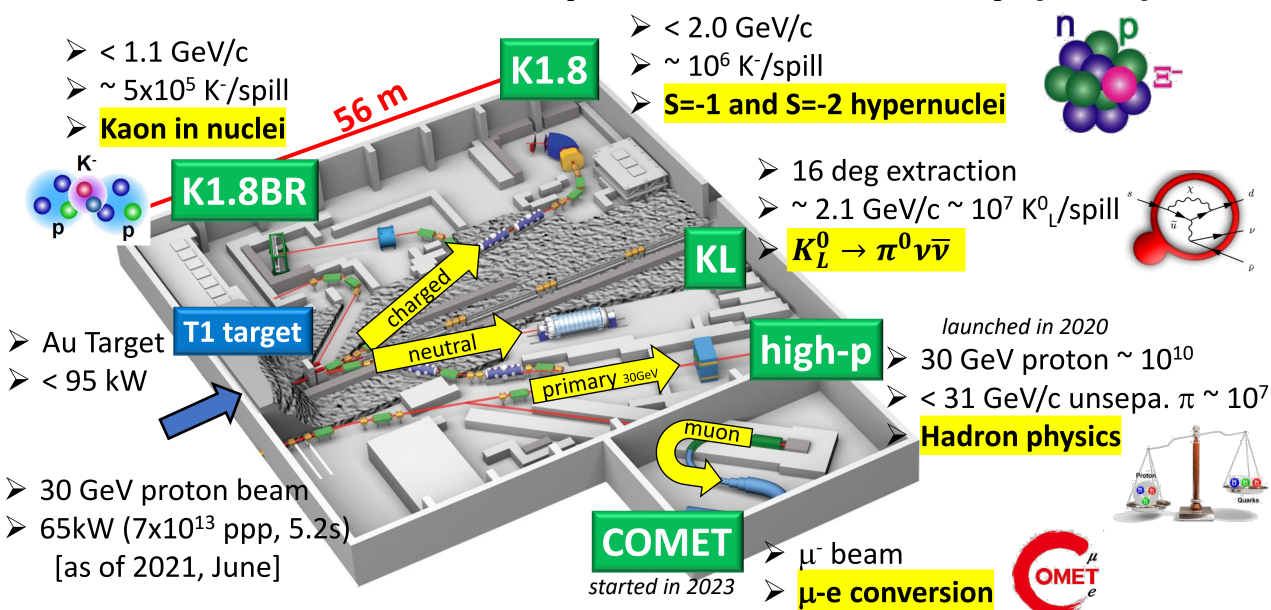
dense matter in neutron stars



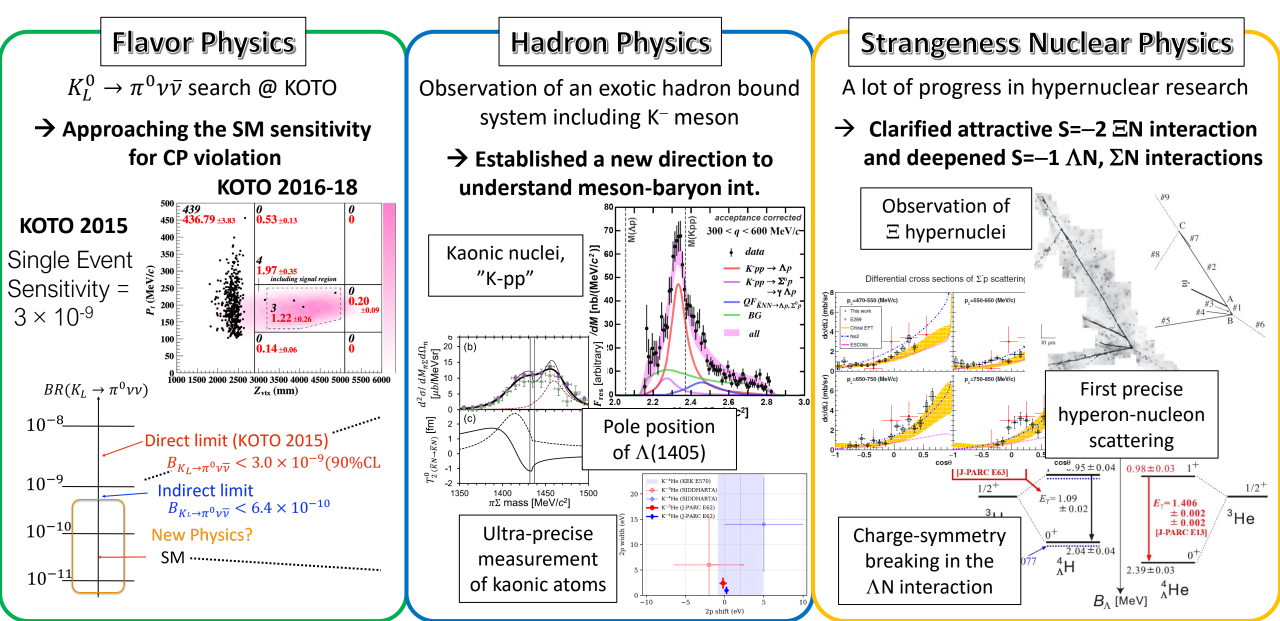
**Strangeness Nuclear Physics** 

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

### **Present Hadron Experimental Facility (HEF)**



### Achievements in research at the Hadron Experimental Facility

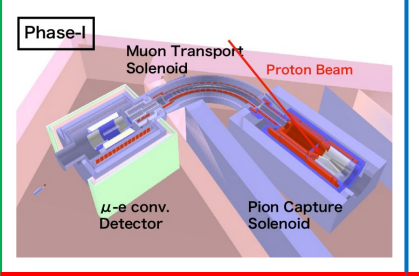


### Further research directions at the Hadron Experimental Facility

#### **Flavor Physics**

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

Search for charged lepton flavor violation



#### **Futher research**

 $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$  search with further sensitivity

Explore beyond the SM sensitivity

#### Hadron Physics

Measurement of spectral modification of  $\phi$  meson in nuclei (2020~)

→ Attack mass-generation mechanism of hadrons



**Futher research** 

Charmed and muti-strange baryon

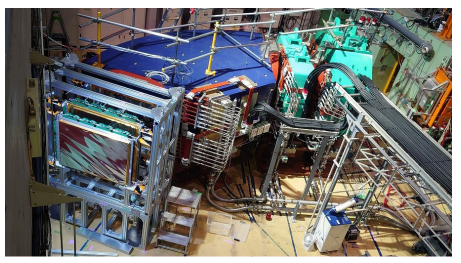
spectroscopies

→ Establish diquark in baryon

#### **Strangeness Nuclear Physics**

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

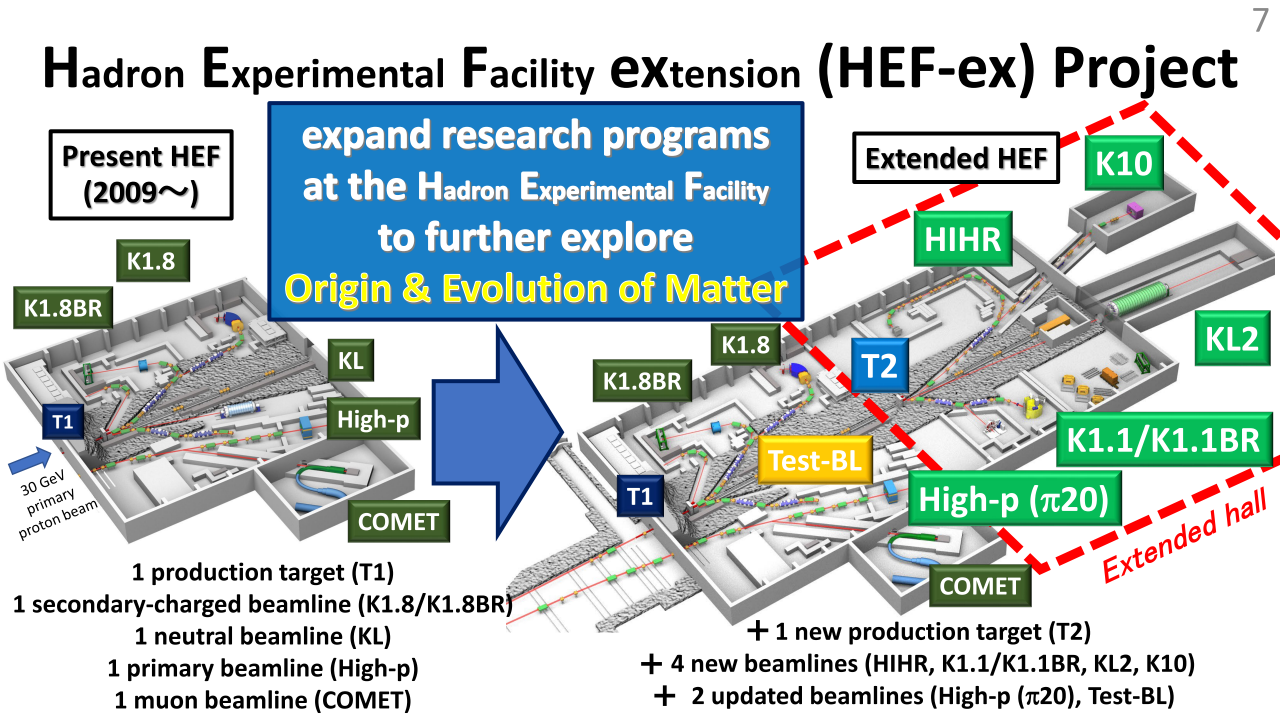
### → Provide accurate and systematic information on $\Xi N$ , $\Lambda\Lambda$ interactions



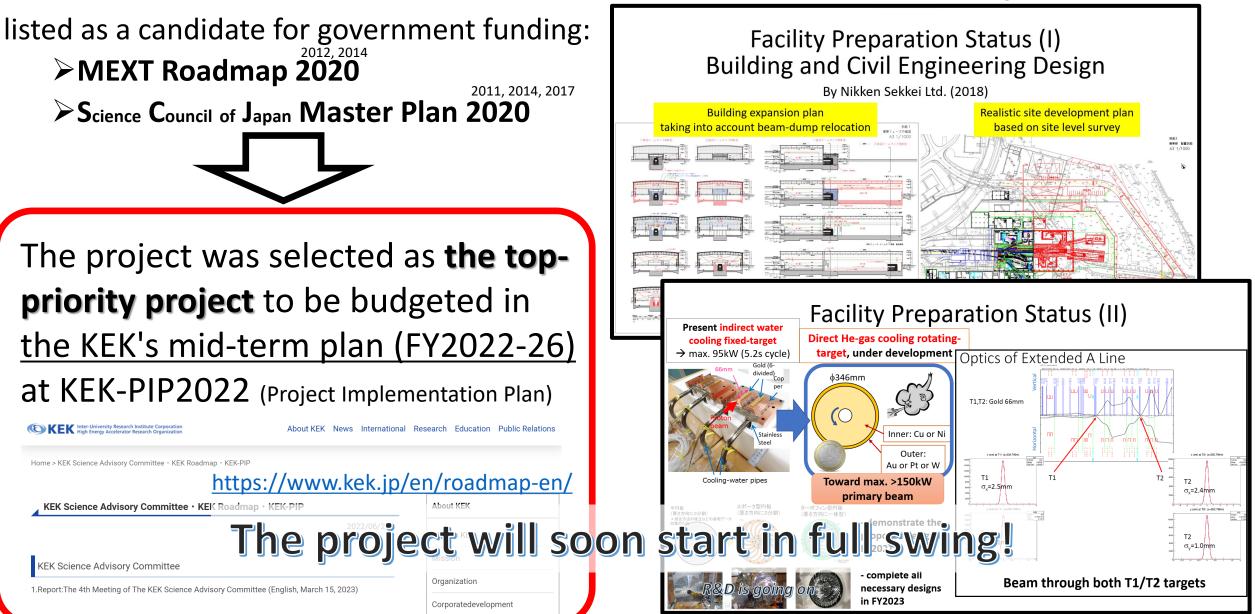
#### **Futher research**

Ultra-precise spectroscopy of S=-1 hypernuclei with a state-of-the-art spectrometer

 $\rightarrow$  Extract density dependence of  $\Lambda N$  int.



### **Present Status of the Extension Project**



HIHR

Ultra-high-resolution  $\Lambda$  hypernuclei spectroscopy

- intense dispersion matched  $\pi$  beam
- K1.1

Systematic  $\Lambda N$  scattering measurement

- intense polarized  $\Lambda$  beam

### Investigate diquarks in baryons



### High-resolution charm baryon spectroscopy

- intense high-momentum  $\pi$  beam

### K10

# High-resolution multi-strange baryon spectroscopy

intense high-momentum separated K beam

### Search for new physics beyond the SM

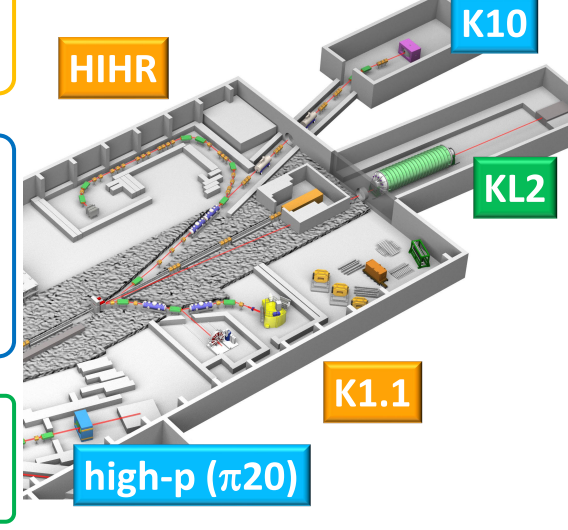


- Most sensitive  $K^0_L o \pi^0 
  u \overline{
  u}$  measurement
  - intense neutral K beam

### **Expanded Research**

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HIHR

Ultra-high-resolution  $\Lambda$  hypernuclei spectroscopy

- intense dispersion matched  $\pi$  beam
- Systematic  $\Lambda N$  scattering measurement
  - intense polarized  $\Lambda$  beam

#### nvestigate diquarks in baryons

high-p

- High-resolution charm baryon spectroscopy
   intense high-momentum π beam
   High resolution multi strange baryon
- High-resolution multi-strange baryor spectroscopy
  - intense high-momentum separated K beam

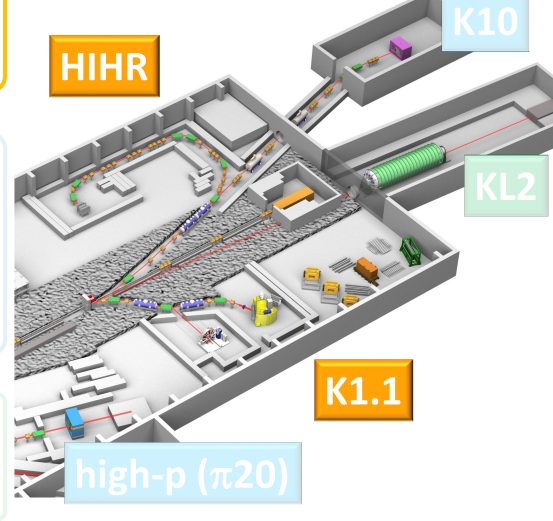
#### Search for new physics beyond the SM

2 Highest-sensitive  $K_L^0 o \pi^0 \nu \overline{\nu}$  measurement

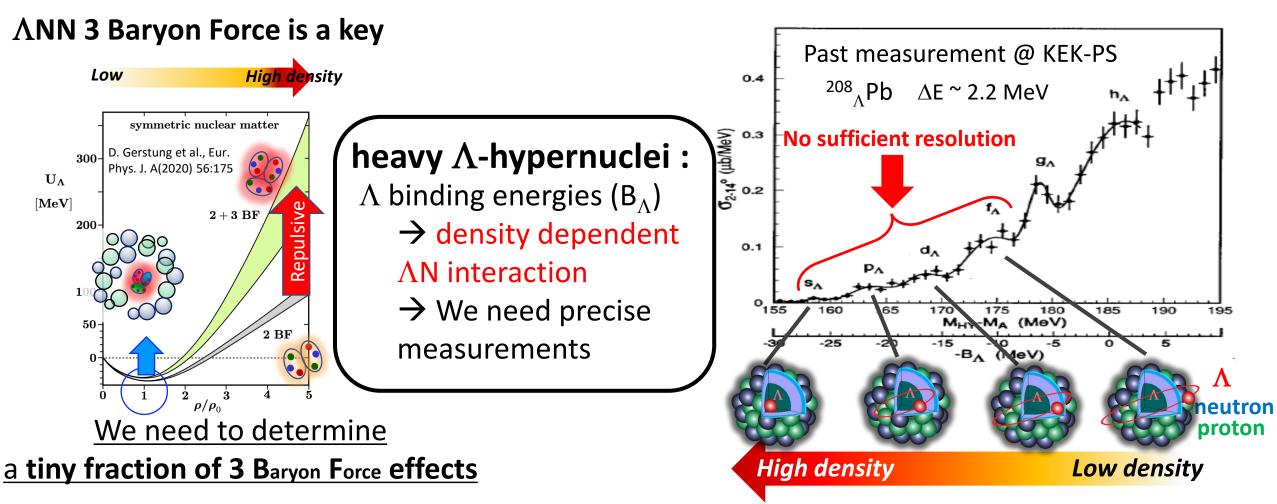
intense neutral K beam

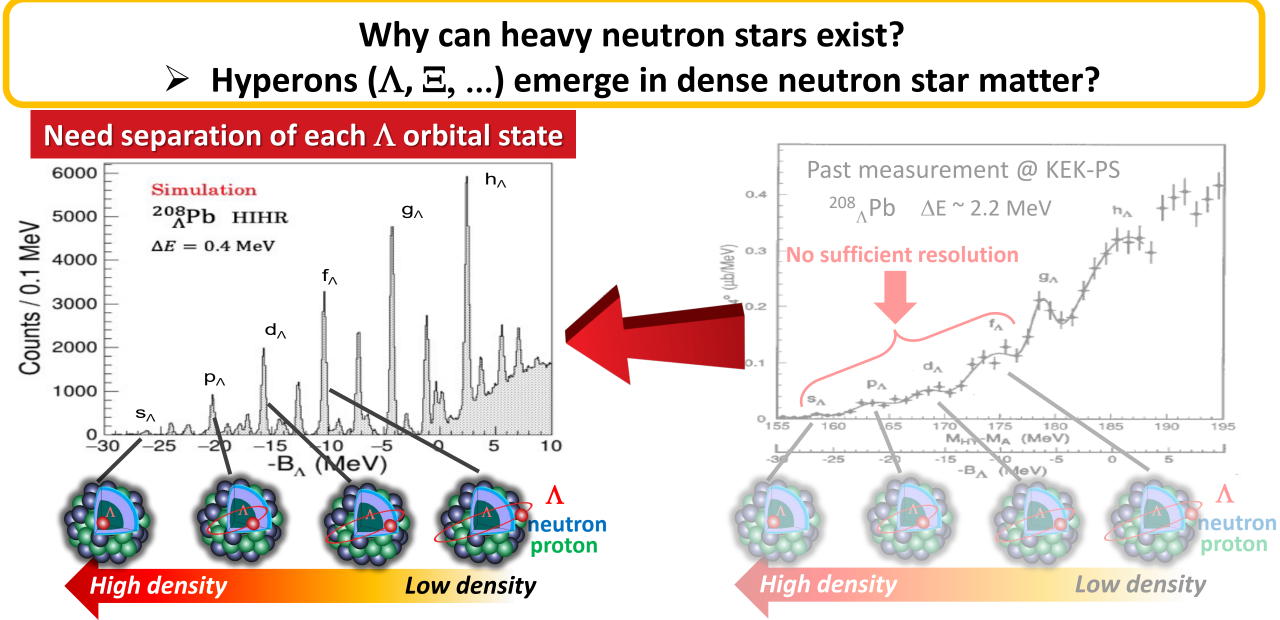
### **Expanded Research**<sup>10</sup>

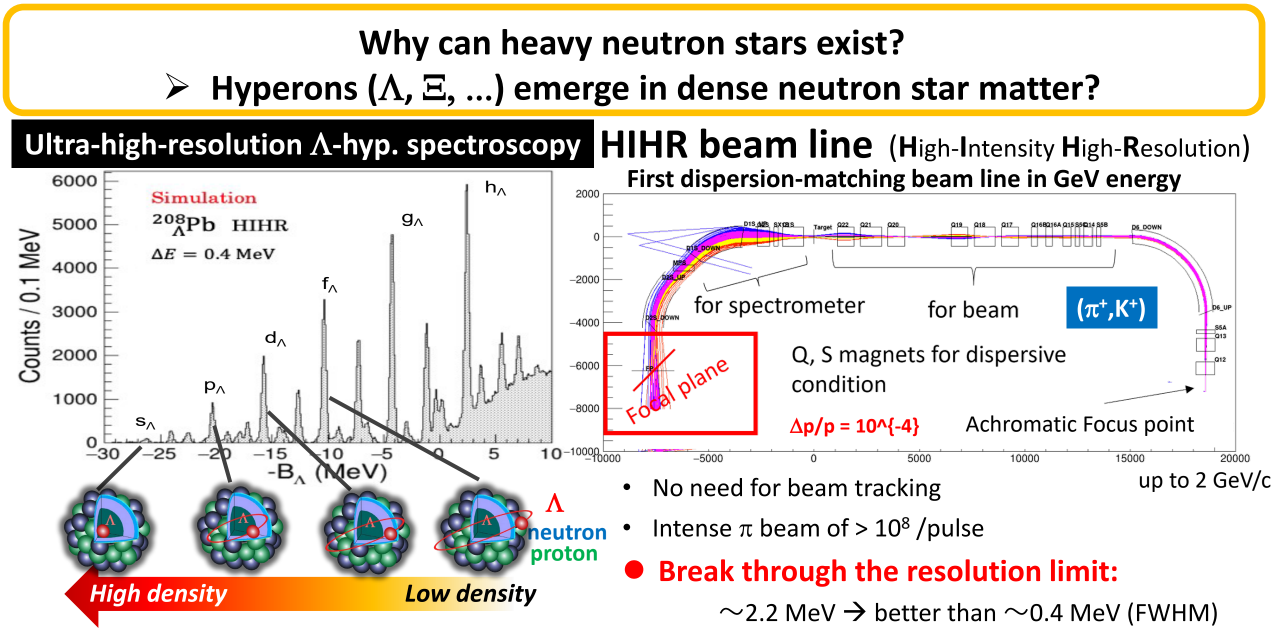
### Programs

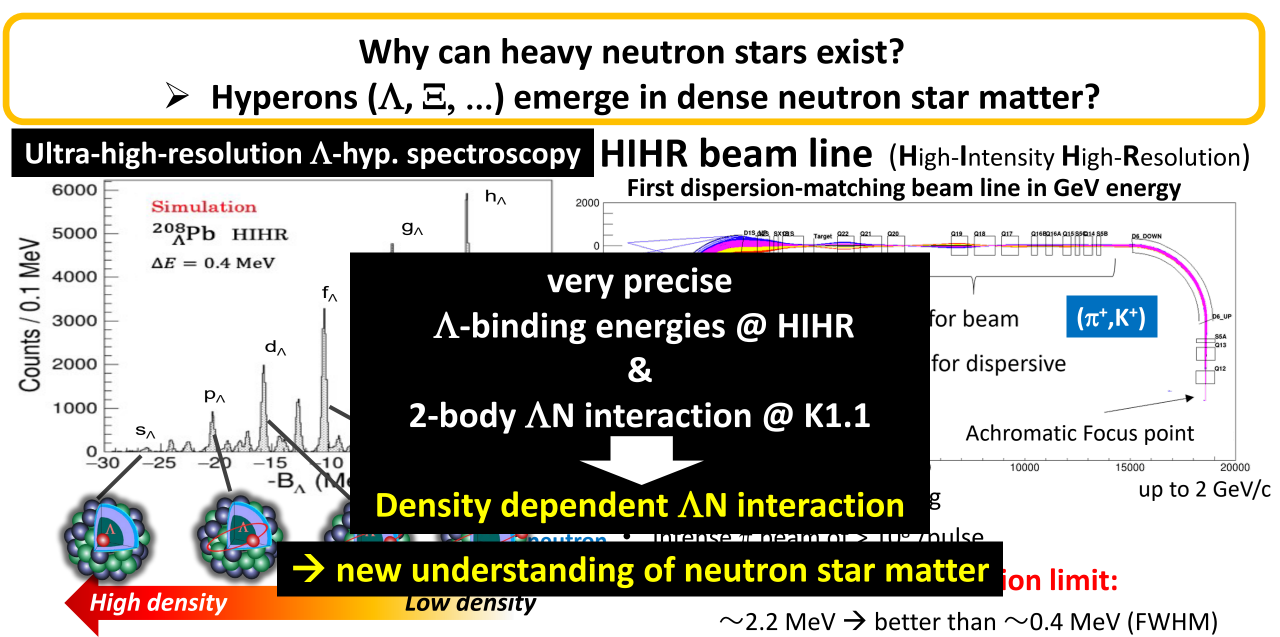












HIHR

Ultra-high-resolution  $\Lambda$  hypernuclei spectroscopy

- intense dispersion matched  $\pi$  beam
- **1.1** Systematic  $\Lambda N$  scattering measurement
  - intense polarized  $\Lambda$  beam

### Investigate diquarks in baryons



### High-resolution charm baryon spectroscopy

- intense high-momentum  $\pi$  beam

### K10

## High-resolution multi-strange baryon spectroscopy

• intense high-momentum separated K beam

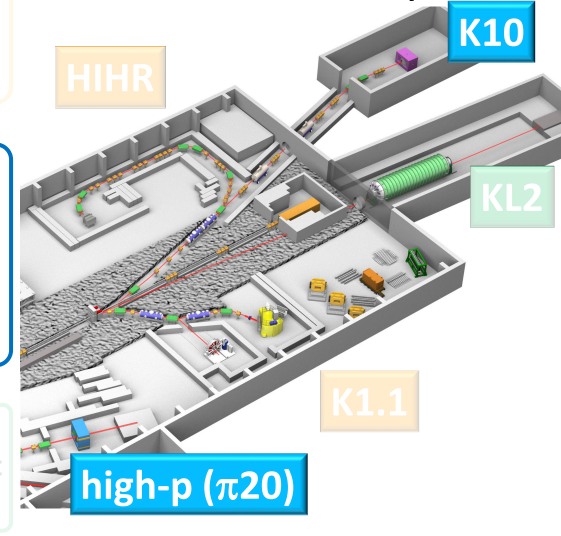
#### Search for new physics beyond the SM

Highest-sensitive  $K_L^0 o \pi^0 \nu \overline{\nu}$  measuremen

intense neutral K beam

### Expanded Research Programs

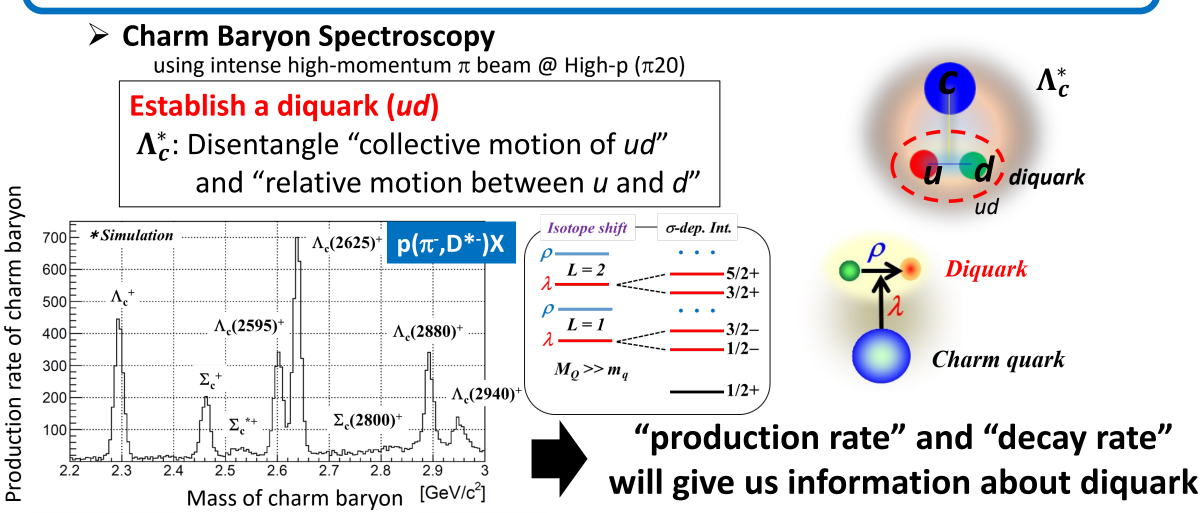
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### Behaver of non-perturbative QCD in low energy regime Hadron Physics: Diquarks in Baryons

### How quarks build hadrons?

Investigate diquarks in baryons toward understanding of dense quark matter



### Behaver of non-perturbative QCD in low energy regime 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  $\pi$  beam @ High-p ( $\pi$ 20)

#### Establish a diquark (ud)

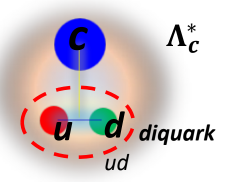
 $\Lambda_c^*$ : Disentangle "collective motion of ud" and "relative motion between u and d"

#### Multi-Strange Baryon Spectroscopy using intense high-momentum K beam @ K10

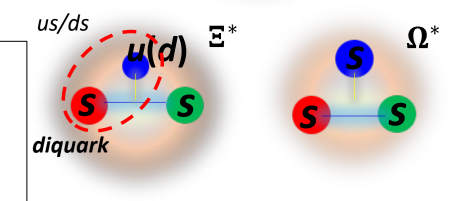
#### **Diquarks in different systems**

- **Ξ**<sup>\*</sup>: *us/ds* diquark
- $\mathbf{\Omega}^*$ : the simplest *sss* system
  - $\rightarrow$  diquark is expected to be suppressed

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



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HIHR

Ultra-high-resolution  $\Lambda$  hypernuclei spectroscopy

- intense dispersion matched  $\pi$  beam
- **1.1** Systematic  $\Lambda N$  scattering measurement
  - intense polarized  $\Lambda$  beam

#### Investigate diquarks in baryons

high-p

High-resolution charm baryon spectroscopy
intense high-momentum π beam

### High-resolution multi-strange spectroscopy

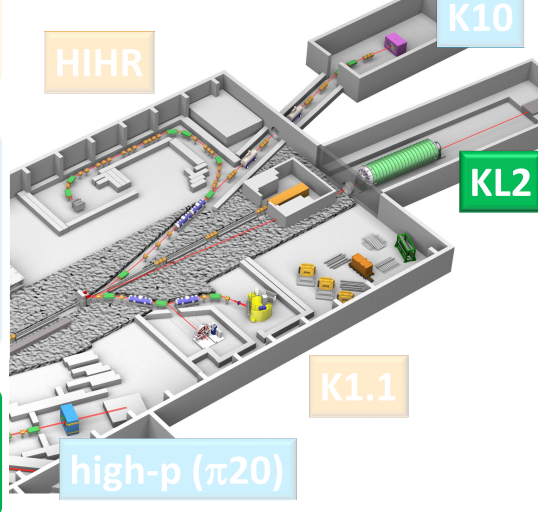
• intense high-momentum separated K beam

### Search for new physics beyond the SM



- Highest-sensitive  $K_L^0 o \pi^0 \nu \overline{
  u}$  measurement
  - intense neutral K beam

### Expanded Research <sup>18</sup> Programs



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

### Is there new physics beyond the Standard Model?

6.5m

15m

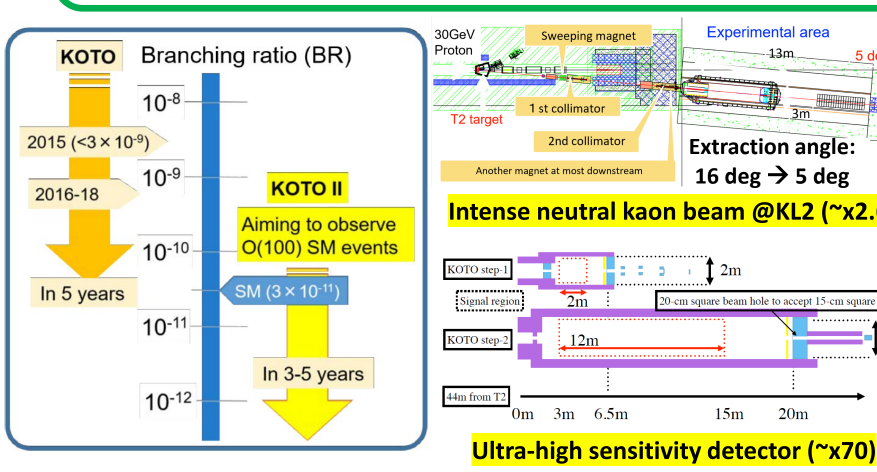
20m

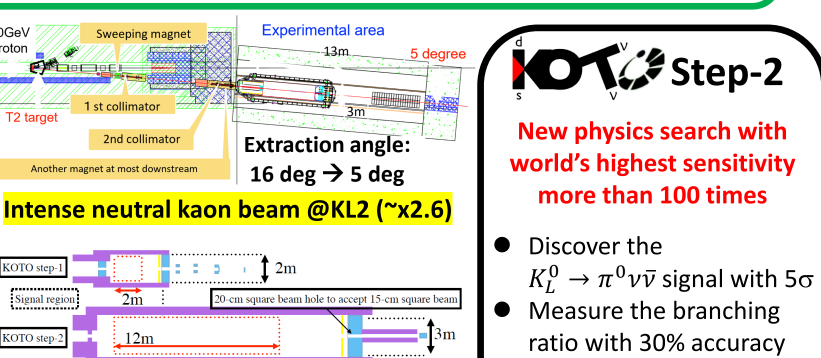
Directly break CP symmetry

- Suppressed in the SM  $\rightarrow$  Branching ratio  $\sim 3 \times 10^{-11}$
- One of the best probes for new physics searches •

Rare kaon decay:  $\overline{K_L^0} \to \pi^0 \nu \overline{\nu}$ 

Small theoretical uncertainties ( $\sim$ 2%)





Indicate new physics, if deviation form the SM > 40%

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

**K1.8BR** 

K1.8

lest

20

**KL2** 

K1.1/K1.1BR

Extended hall

K10

**HIHR** 

High-p ( $\pi$ 20)

COME1

- Unique research programs both in particle and nuclear physics at high-intensity frontier
- World's leading research programs in the fields of strangeness-nuclear/hadron/flavor physics
- <u>Top-priority project in the KEK's</u>
   <u>mid-term plan (FY2022-26)</u> /
   Progress in facility-side preparation
- ightarrow The project will start soon



# HUA Thank you for your attention!

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



International WS on physics at the extended hadron experimental facility of J-PARC 5-6 March 2016, KEK Tokai Campus International WS on the Extension Project for the J-PARC Hadron Experimental Facility (J-PARC HEFex WS), 7-9 July 2021, online



2<sup>nd</sup> International WS on the Extension Project for the J-PARC Hadron Experimental Facility (2<sup>nd</sup> J-PARC HEF-ex WS), Feb.16-18 2022, online



3<sup>rd</sup> International-WS on the Extension Project for the J-PARC Had Experimental Facility (3<sup>rd</sup> J-PARC HEF-ex WS), Mar.14-16 2023, J-



Extension workshops are held annually  $\rightarrow$  We are planning the 4th WS for next Feb-Mar.