



Hypernuclear Studies through Machine Learning

5th Workshop on Anti-Matter, Hyper-Matter and Exotica Production

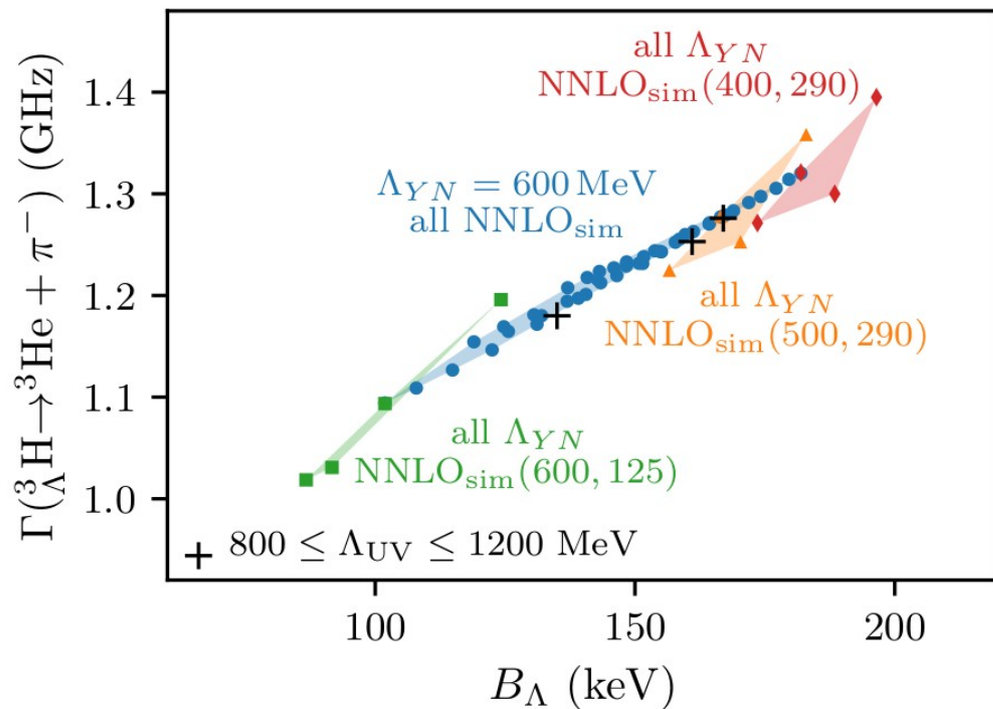
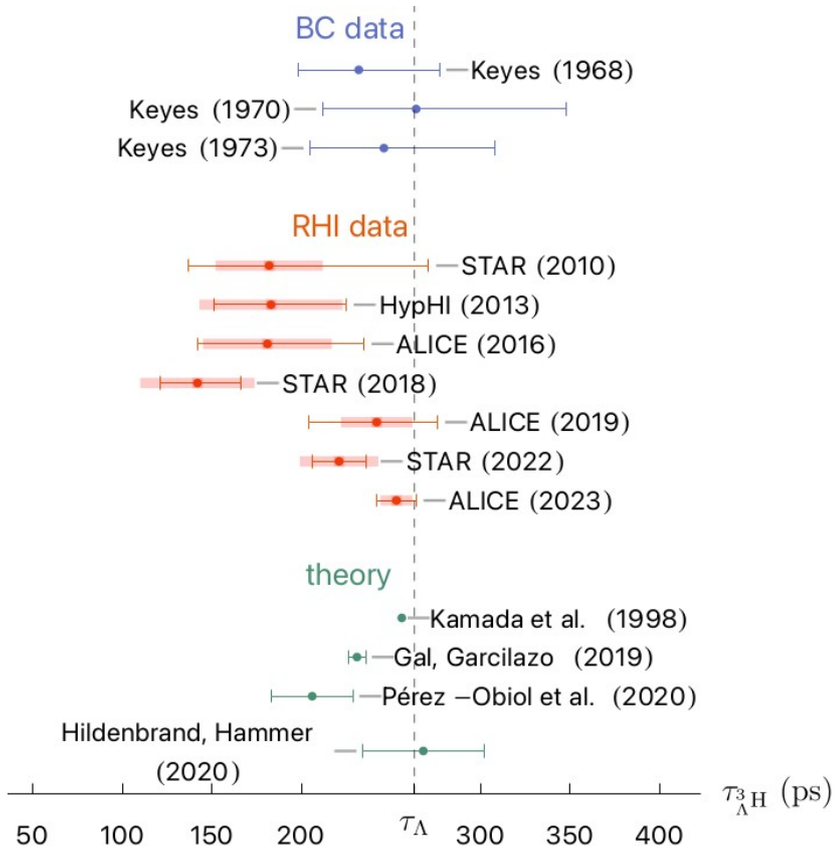
13/11/2025

Christophe Rappold
IEM – CSIC, Madrid - Spain

For ML-Emulsion collaboration & WASA-FRS / Super-FRS Experiment collaboration

Current puzzles for light hypernuclei: ${}^3_{\Lambda}\text{H}$ & ${}^3_{\Lambda}\text{n}$

- Hypertriton: bound state of p, n, $\Lambda 0$
 - New data from HI collisions conflicting with theory



[D. Gazda et al., Phys. Rev. C 109, 024001 (2024)]

Current puzzles for light hypernuclei: ${}^3_{\Lambda}\text{H}$ & ${}^3_{\Lambda}\text{n}$

- Yet the puzzles deepen :

- Over the years more data from ALICE and STAR experiments :

More tension on the combined lifetime measurements

- ALICE : 181^{+54}_{-39} ps \rightarrow 237^{+34}_{-38} ps \rightarrow 253 ± 11 ps [PLB 128 (2019) 134905]
[PRL 131 (2023) 102302]
- STAR : 155^{+25}_{-22} ps \rightarrow 142^{+24}_{-21} ps \rightarrow 221 ± 15 ps [PRL 128 (2022) 202301]
- HypHI : 183^{+42}_{-32} ps

We will provide one very precise data point with our new WASA-FRS experiment

- Hot topics in nuclear experiments:

- STAR, ALICE, J-PARC, ELPH, HADES, HYDRA and WASA-FRS

- Still no clear theoretical explanation for the short lifetime, is it ?

Current puzzles for light hypernuclei: ${}^3_{\Lambda}\text{H}$ & ${}^3_{\Lambda}\text{n}$

- Yet the puzzles deepen :
 - Binding energy of hypertriton :



Measurement of the mass difference and the binding energy of the hypertriton and antihypertriton

The STAR Collaboration*

The Λ binding energy, B_{Λ} , for ${}^3_{\Lambda}\text{H}$ and ${}^3_{\Lambda}\bar{\text{H}}$ is calculated using the mass measurement shown in equation (1). We obtain

$$B_{\Lambda} = 0.41 \pm 0.12(\text{stat.}) \pm 0.11(\text{syst.}) \text{ MeV} \quad (3)$$

- Previously accepted value: $B_{\Lambda} = 0.13 \pm 0.05 \text{ MeV}$
- And still : ALICE measured a Λ binding energy of :
 - $B_{\Lambda} = 0.102 \pm 0.063 \pm 0.067 \text{ MeV}$ [Phys. Rev. Lett. 131 (2023) 102302]

Current puzzles for light hypernuclei: ${}^3_{\Lambda}\text{H}$ & ${}^3_{\Lambda}\text{n}$

- In our first experiment, HypHI Phase 0:

Two puzzling observations were made:

[C. Rappold et al., PRC 88 (2013) 041001]

- Possible signal of $nn\Lambda$ bound state

- All theoretical calculations show negative results

- E. Hiyama et al., Phys. Rev. C89 (2014) 061302(R)
- A. Gal et al., Phys. Lett. B736 (2014) 93
- H. Garcilazo et al., Phys. Rev. C89 (2014) 057001
- and much more publication

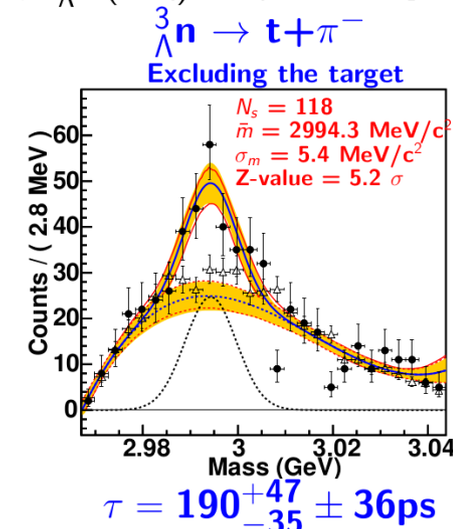
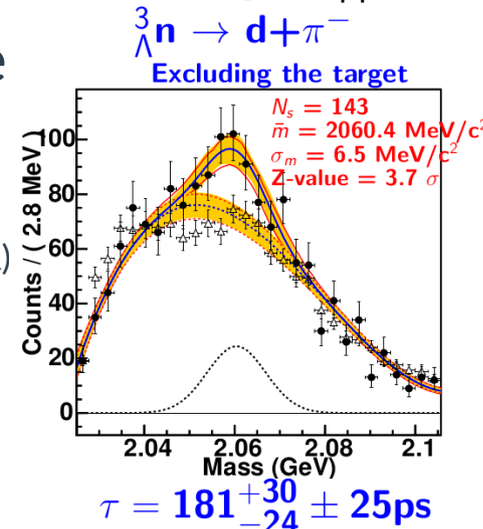
- Short lifetime of ${}^3_{\Lambda}\text{H}$:

- Our published value : 183^{+43}_{-32} ps [C. Rappold et al., Nucl. Phys. A 913 (2013) 170]

- Plus other recent measurements : Combined lifetime analysis excludes all current models of

${}^3_{\Lambda}\text{H}$

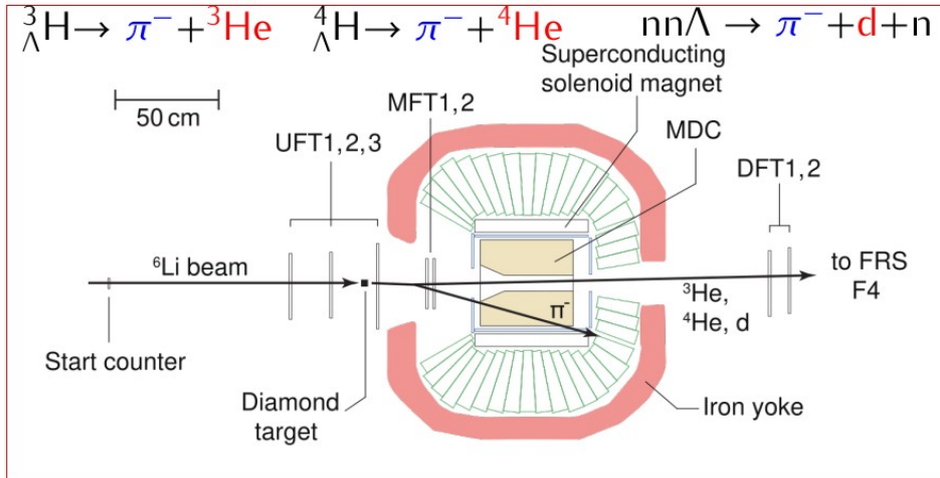
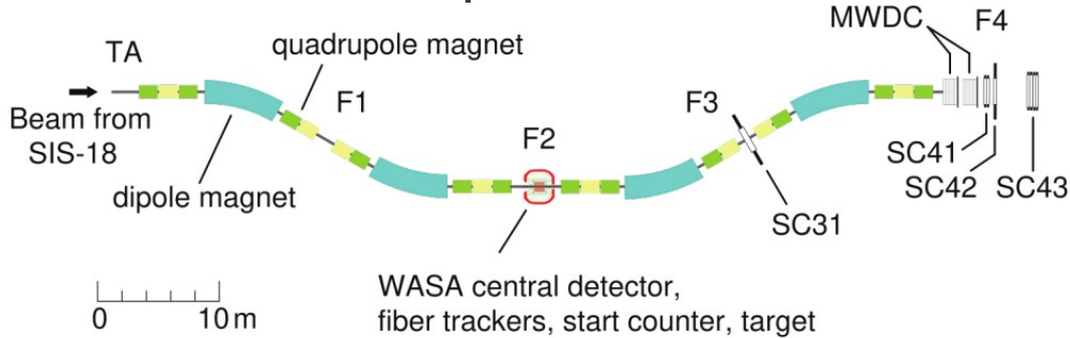
[C. Rappold et al., Phys. Lett. B 728, 543 (2014)]



Deep learning in study of those puzzles

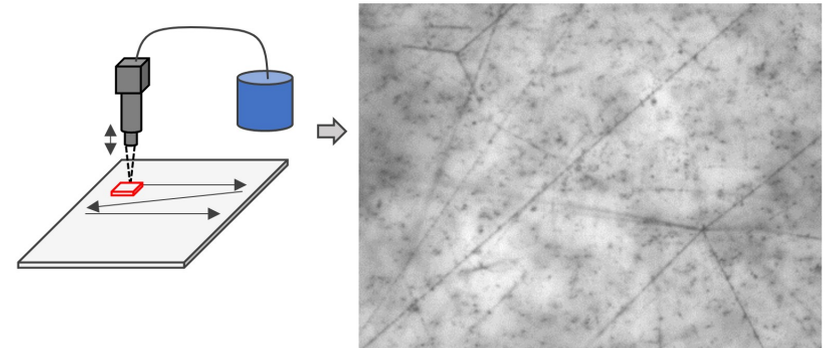
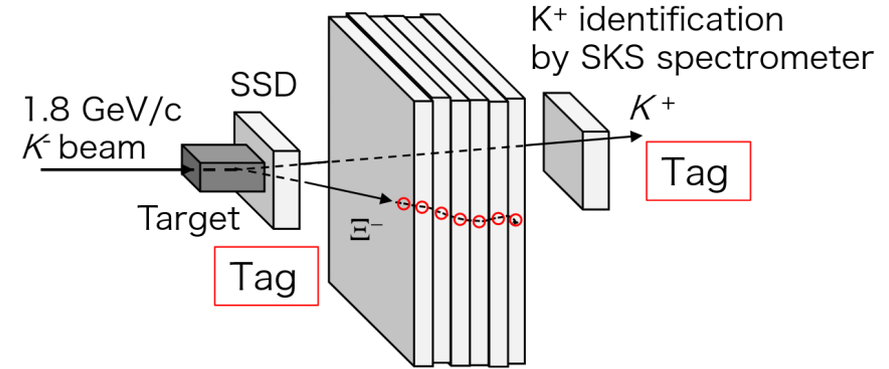
- Our contributions to solve : 2 experiments to measure
 - Lifetime & radius:
 - Binding energy:

WASA-FRS experiment at GSI-FAIR



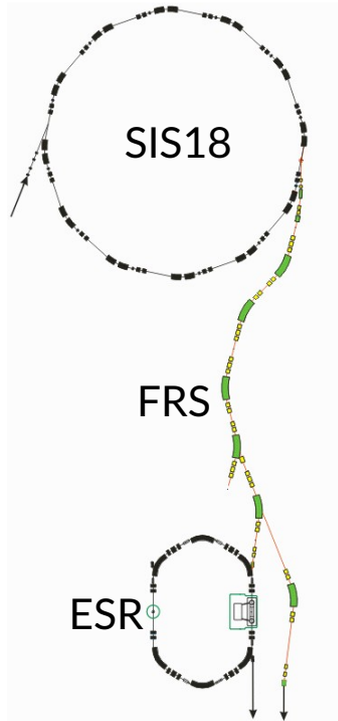
E07 experiment at JPARC

Emulsion-Counter hybrid method

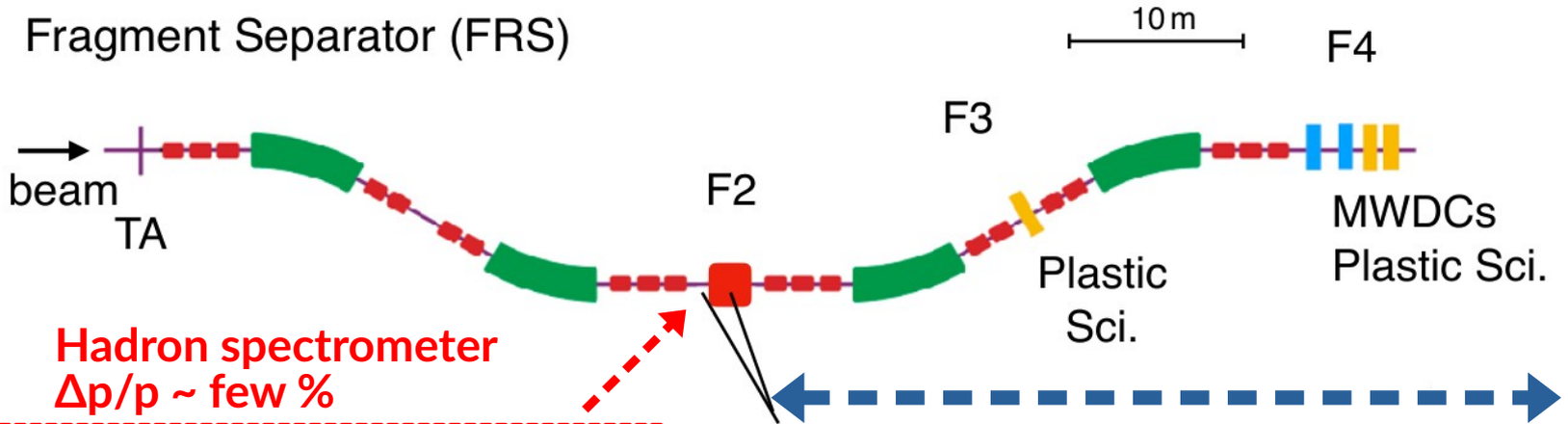


WASA-FRS Experimental campaign: Jan. - March 2022

GSI facility

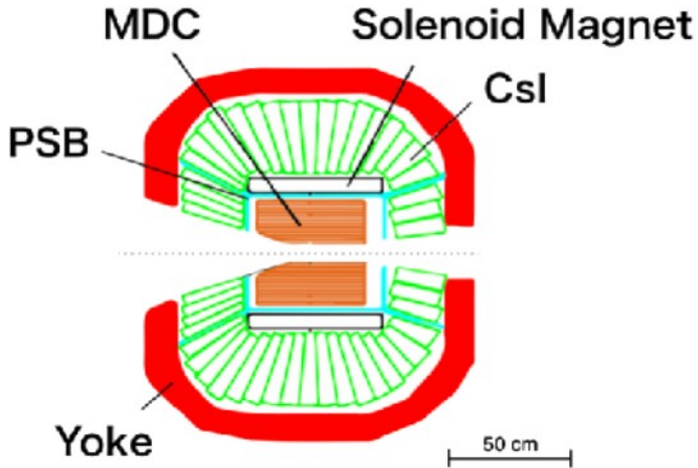


Fragment Separator (FRS)



Hadron spectrometer
 $\Delta p/p \sim \text{few } \%$

WASA central detector



Target High resolution spectrometer
 $\Delta p/p = 10^{-4}$

Two experiments took place:

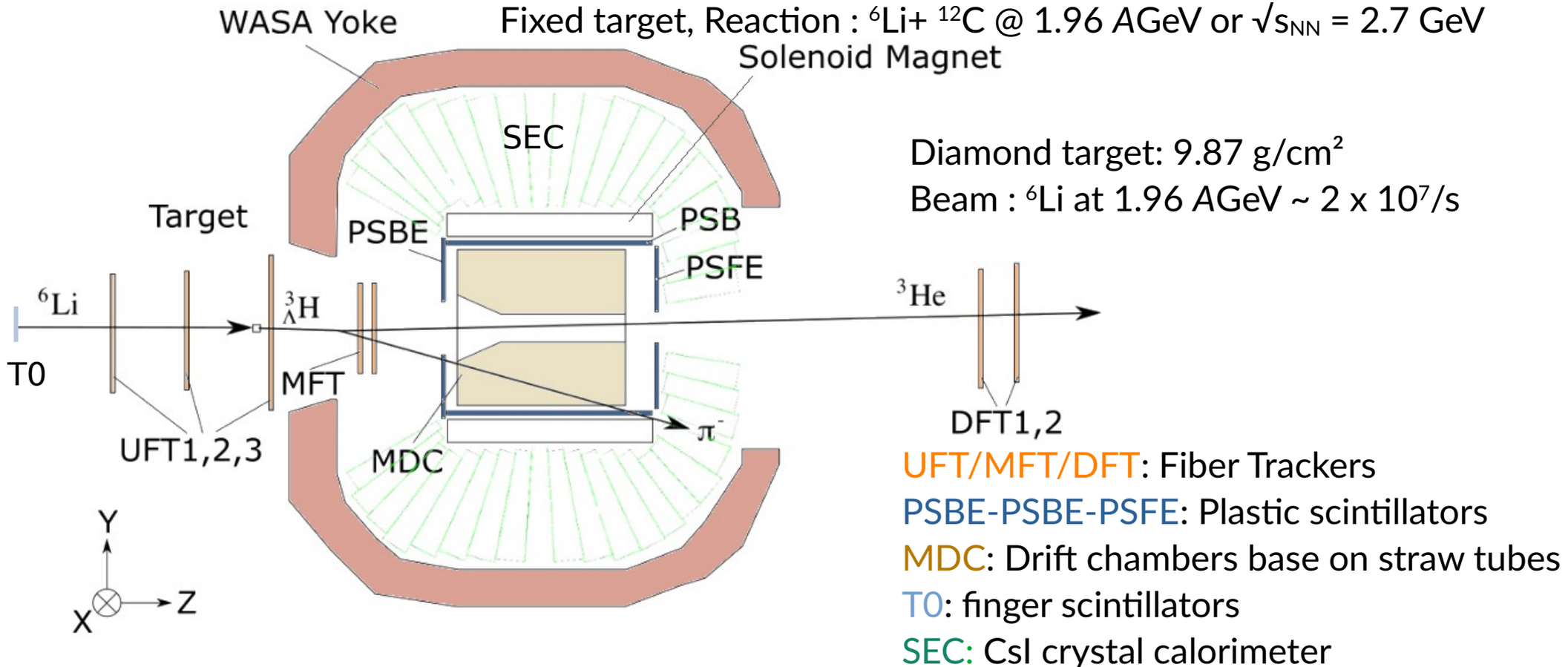
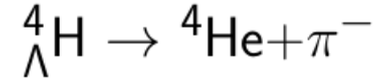
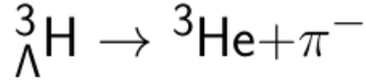
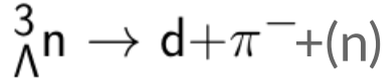
- η' -mesonic nuclei spectroscopy
- Hypernuclei spectroscopy

2 of 10 key topic of
SuperFRS EC



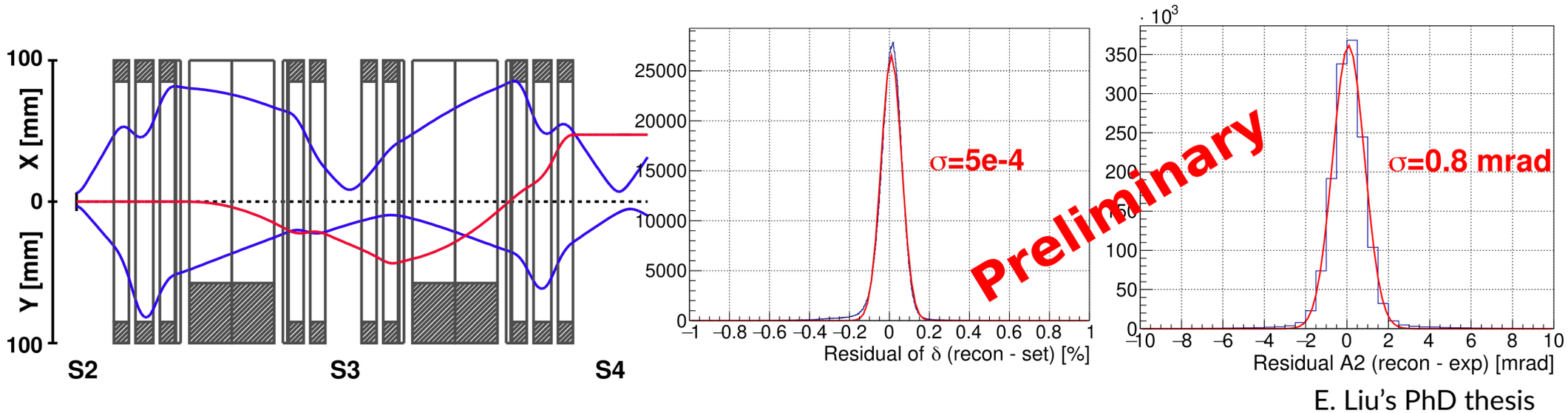
Experimental apparatus: WASA-FRS HypHI

- At the middle focal plane of FRS:



Data analysis: Tracking & PID

- Analysis of high resolution spectrometer for fragments:
 - Momentum analysis : High acceptance & high resolution
 - Needs ion-optics calibration: Several datasets with fixed parameters



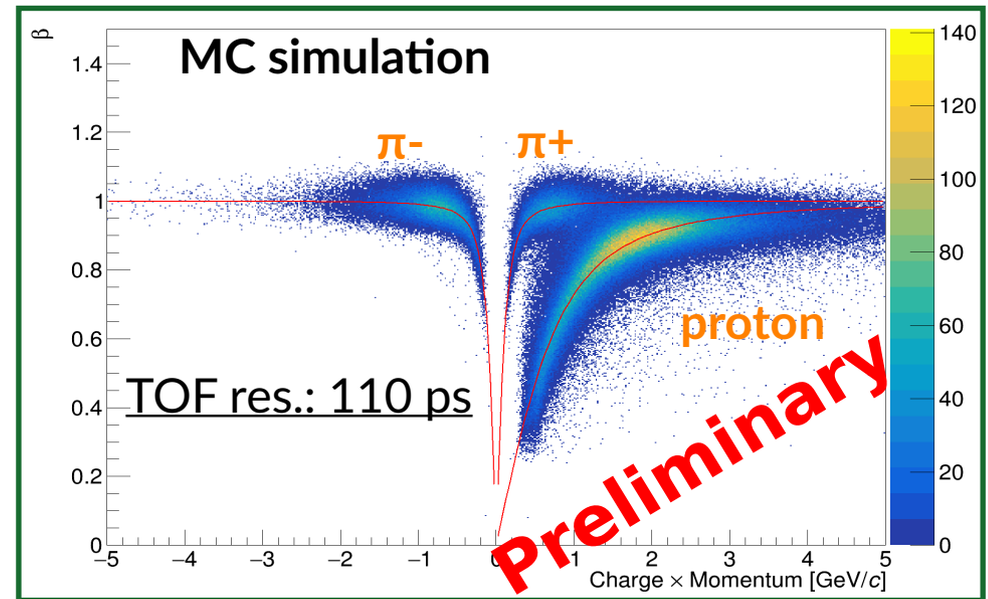
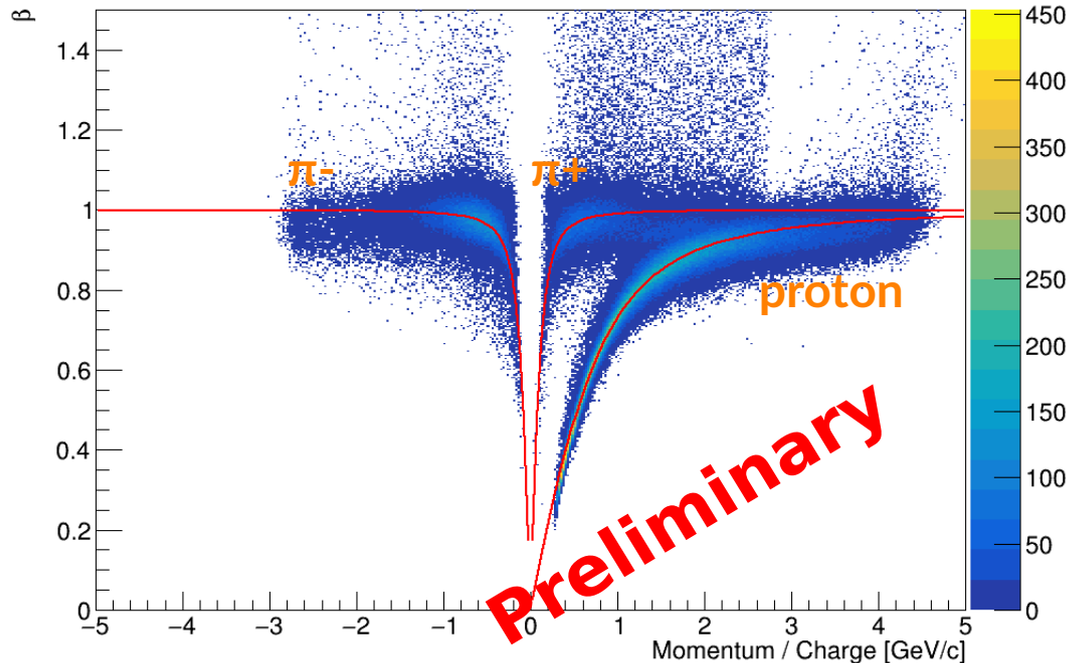
After correction and ion-optics up to second order :

- A momentum resolution for fragments : $5 \cdot 10^{-4}$
- Position & angular resolutions : $[x, y] \sim 0.2$ mm & $[a, b] \sim 0.8$ and 0.7 mrad

Data analysis: Tracking & PID

- Analysis of WASA central system for hadron measurements :
 - PID at S2 middle focal plane of FRS:

WASA PID PSB GNN



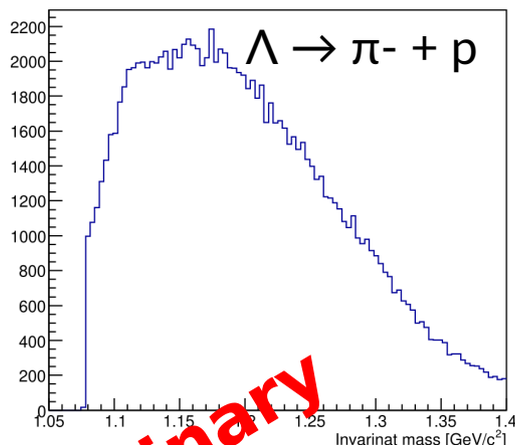
→Improved the track finding with Graph Neural Network:
Estimator resolutions: momentum 8.8%, angular 2.3 mrad

[H. Ekawa et al., Eur. Phys. J. A 59, 103 (2023)]

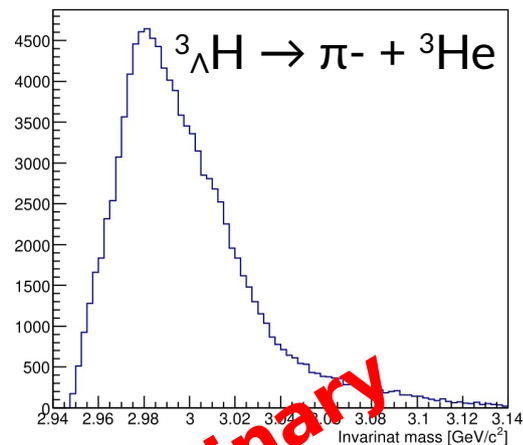
Data analysis: Hypernuclei identification

- Invariant mass at 15 cm behind the target:

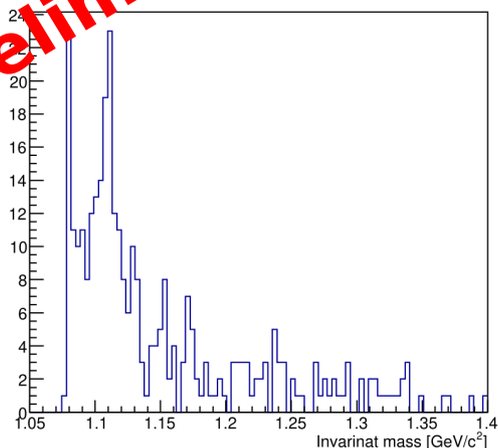
Invariant mass VtxFitting (no vtz cut)



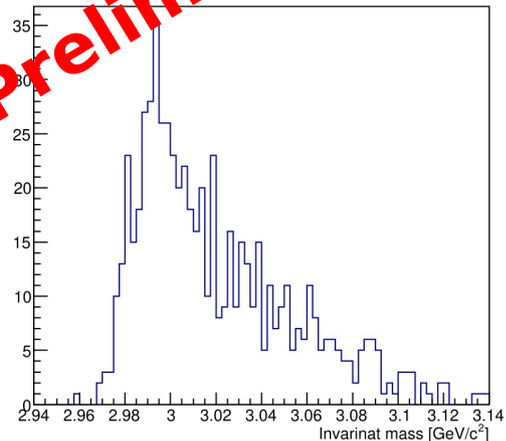
Invariant mass VtxFitting (no vtz cut)



Invariant mass VtxFitting (vtz>150)



Invariant mass VtxFitting (vtz>150)



Preliminary

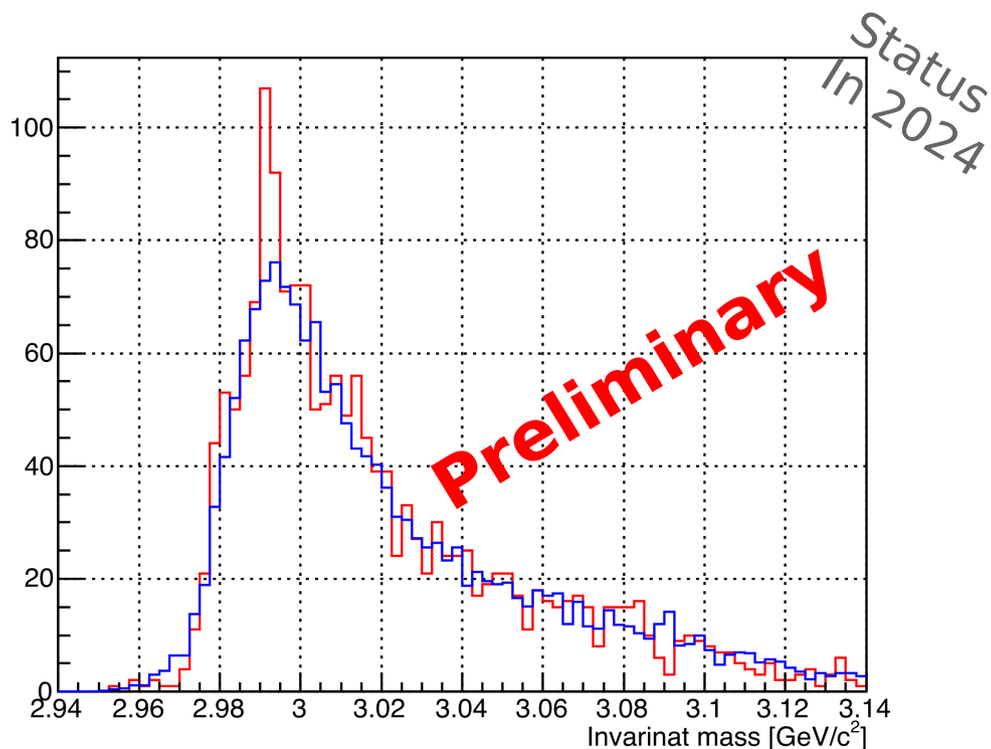
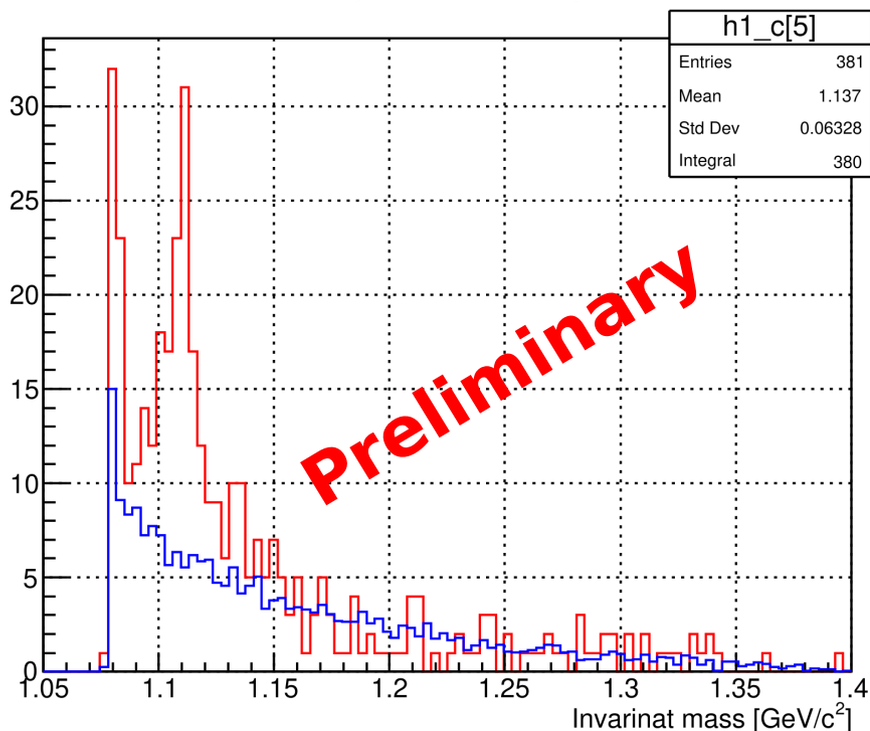
Preliminary

Data analysis: Hypernuclei identification

- Invariant mass at 15 cm behind the target:

Red → real event | Blue → mixed event: π^- Event #n + p | ${}^3\text{He}$ Event #n+1

Secondary vertex Z pos > 150 mm

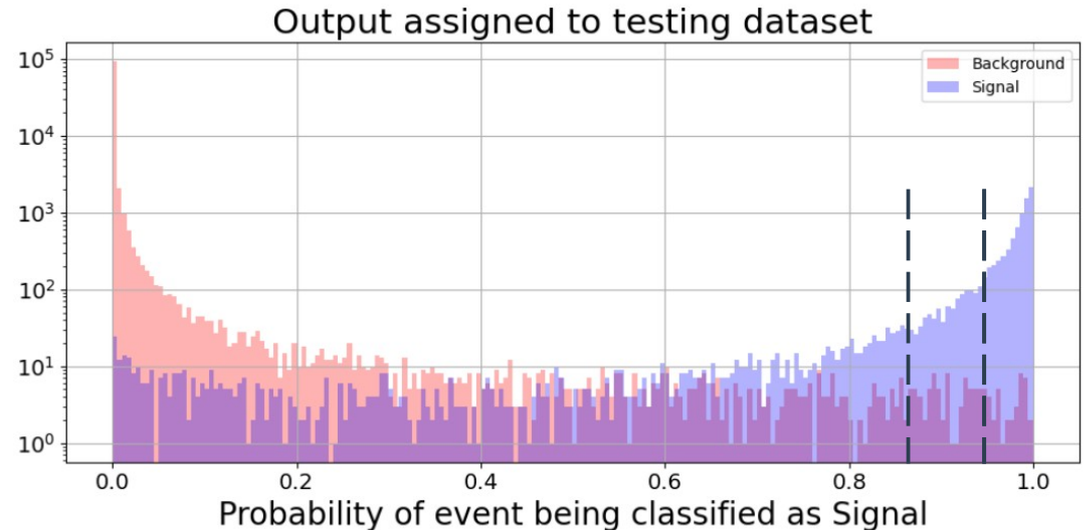
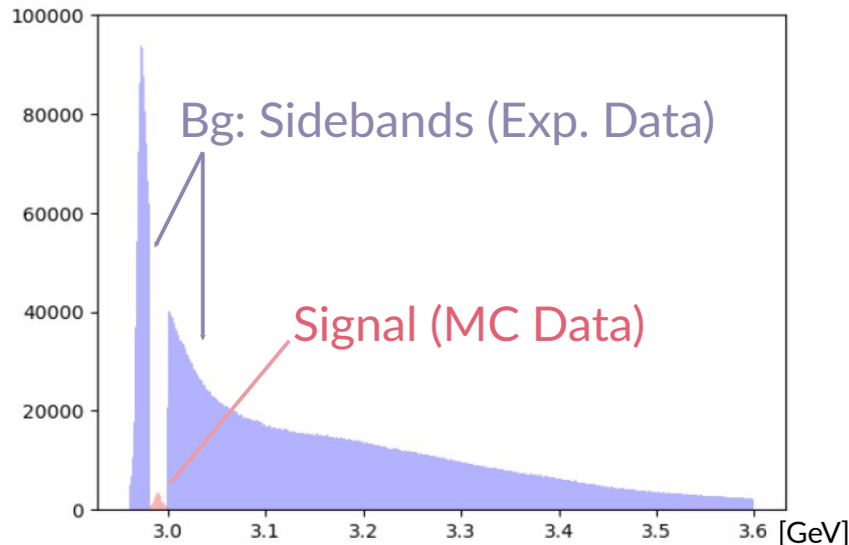


$\sim S - B = 51 \pm 26$ events

Data analysis: ML for S/B improvement

- Use of Boosted Decision Tree, XGBoost: binary classifier → identify **Signal** (${}^3\Lambda\text{H}$) and exclude **Background** (anything else)

Training data:

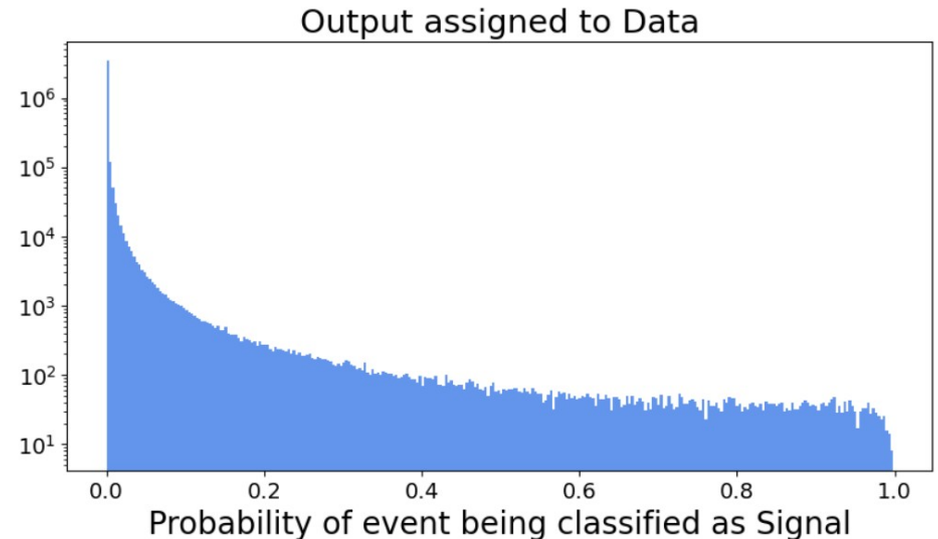
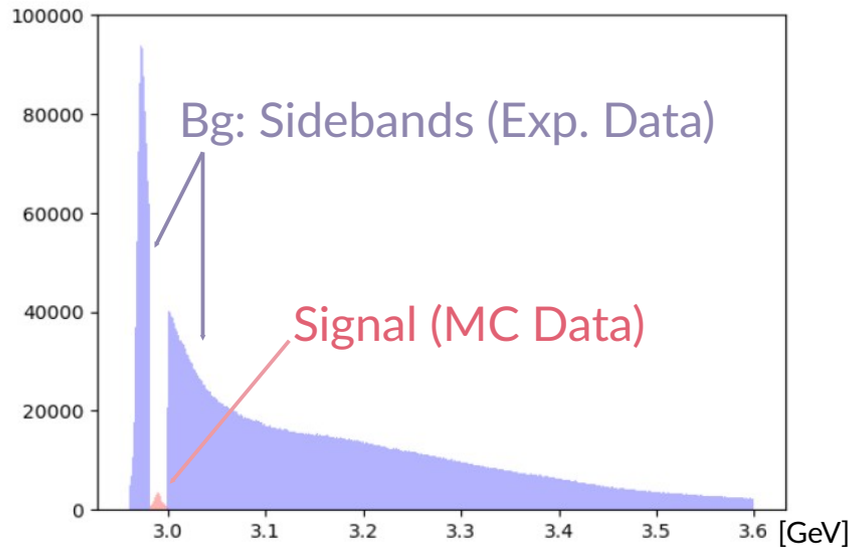


- Uncorrelated to invariant mass & lifetime → **no bias**
- Physical observables: geometry of decay vertex & hit patterns & π - hit multiplicity detectors

Data analysis: ML for S/B improvement

- Use of Boosted Decision Tree, XGBoost: binary classifier → identify **Signal** (${}^3\Lambda\text{H}$) and exclude **Background** (anything else)

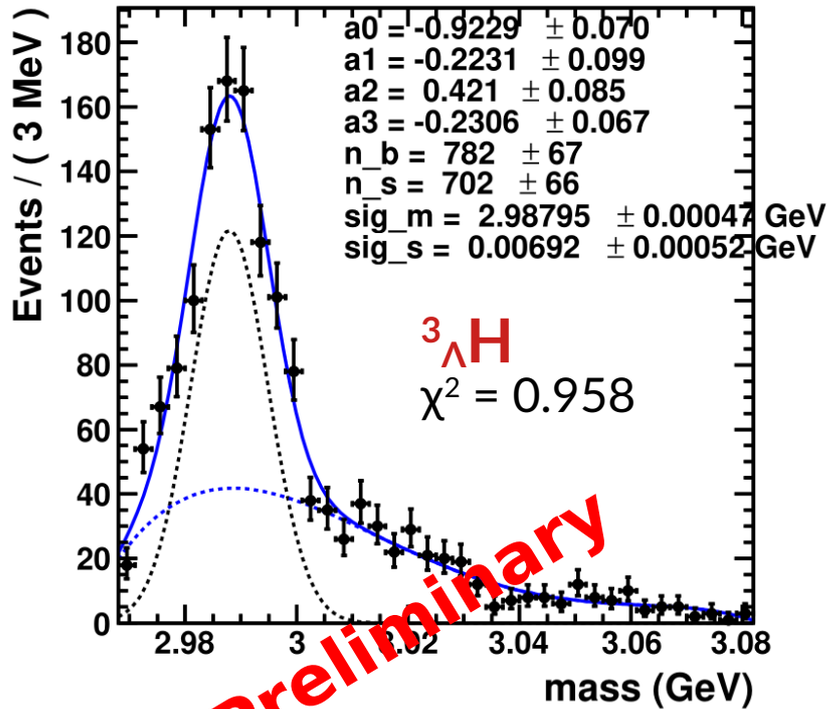
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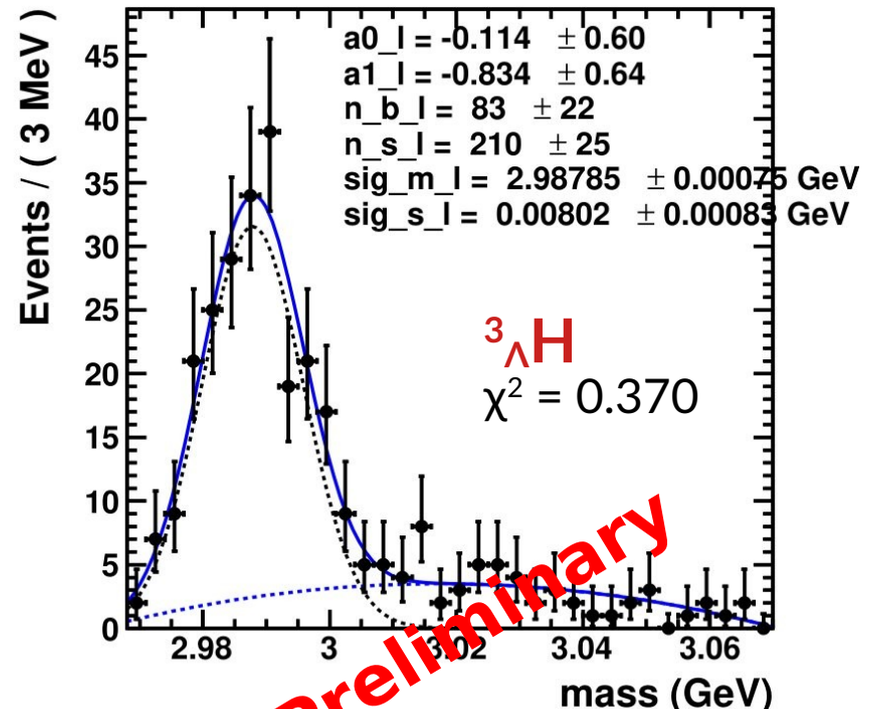
- Uncorrelated to invariant mass & lifetime → **no bias**
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Data analysis: ML for S/B improvement

- Trained Model for ${}^3_{\Lambda}\text{H}$ discrimination:



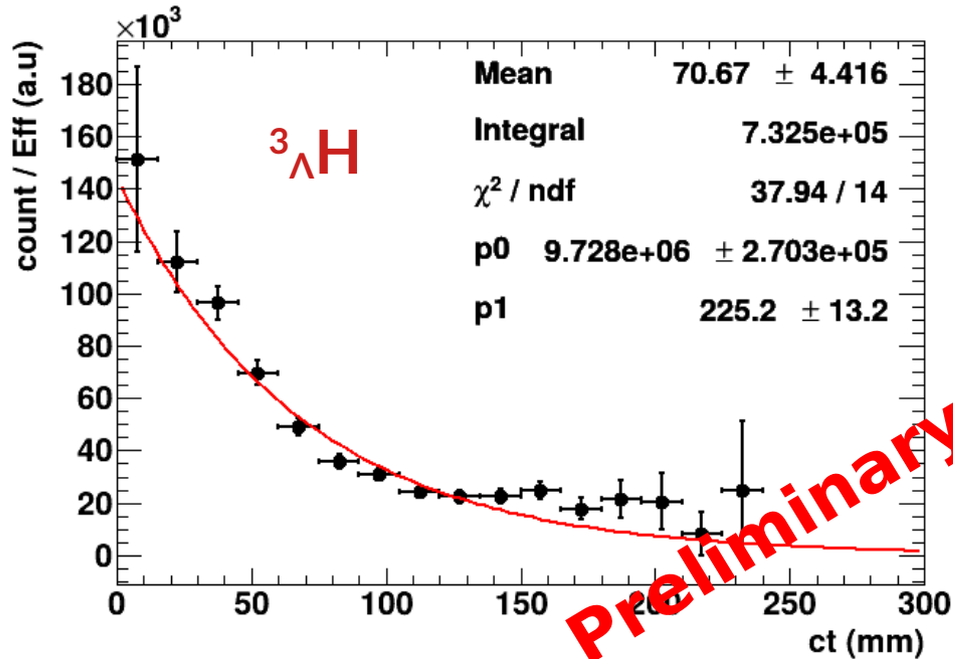
${}^3_{\Lambda}\text{H} \rightarrow$ Threshold > 0.85
 $S = 702 \pm 66$



${}^3_{\Lambda}\text{H} \rightarrow$ Threshold > 0.97
 $S = 210 \pm 25$

Data analysis: ML for S/B improvement

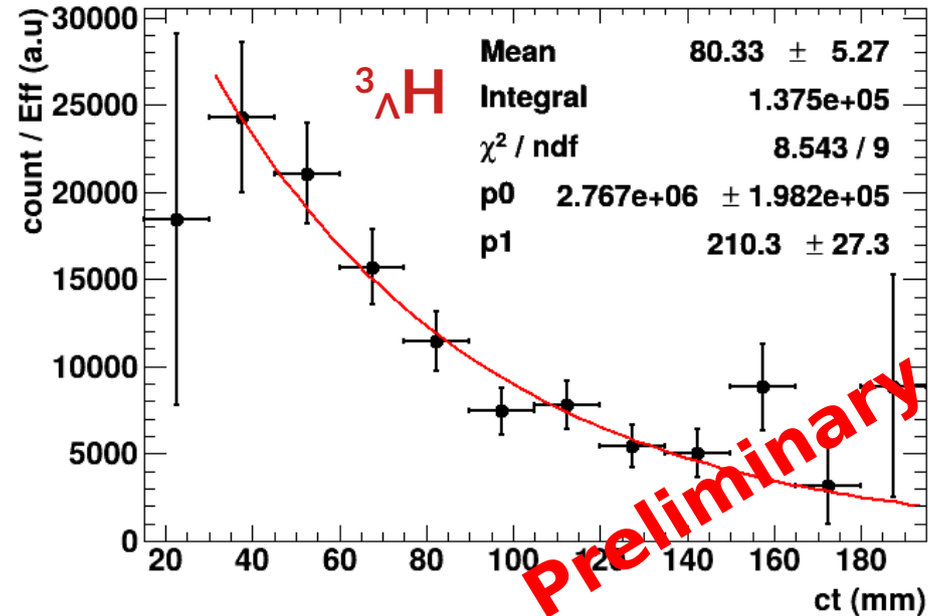
- Trained Model for ${}^3\Lambda\text{H}$ discrimination:



${}^3\Lambda\text{H} \rightarrow \text{Threshold} > 0.85$

$$\tau = 225 \pm 13 \text{ ps}$$

World avg:
 $237^{+10}_{-9} \text{ ps}$

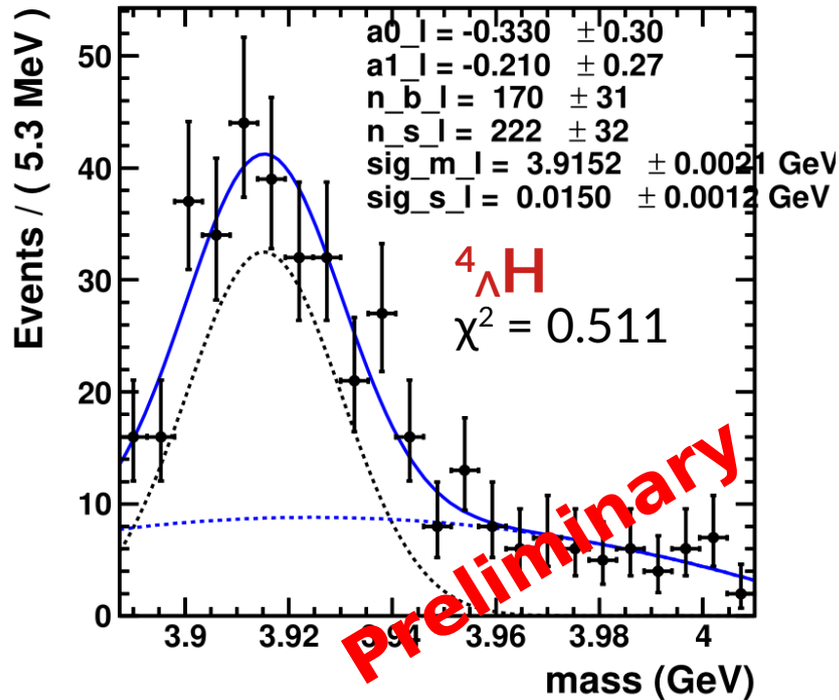


${}^3\Lambda\text{H} \rightarrow \text{Threshold} > 0.97$

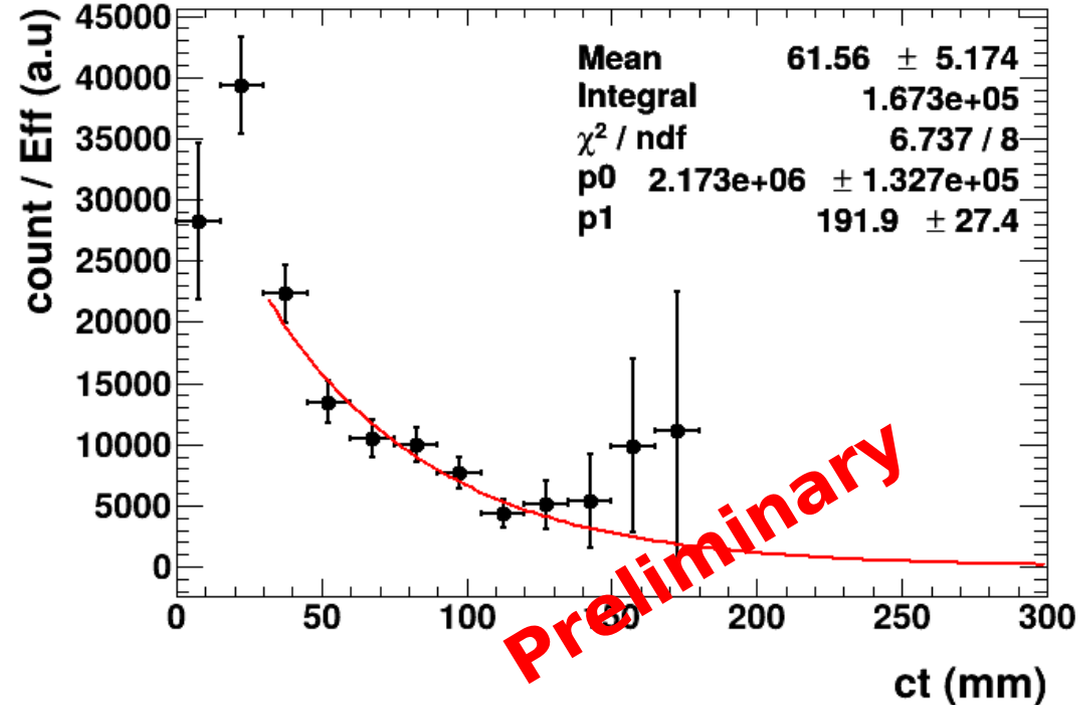
$$\tau = 210 \pm 27 \text{ ps}$$

Data analysis: ML for S/B improvement

- Trained Model for ${}^4_{\Lambda}\text{H}$ discrimination:



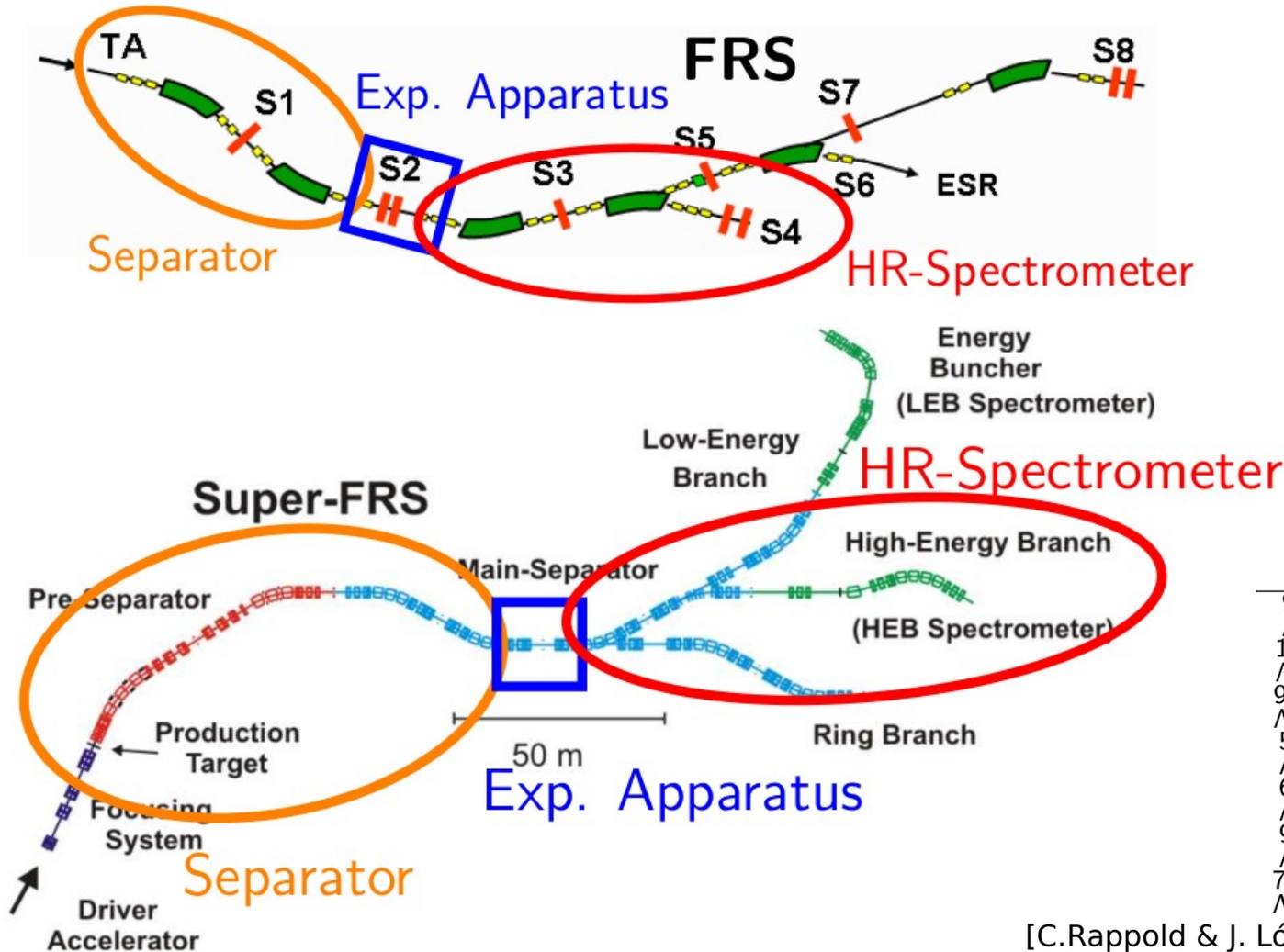
${}^4_{\Lambda}\text{H} \rightarrow$ Threshold > 0.95
 $S = 222 \pm 32$



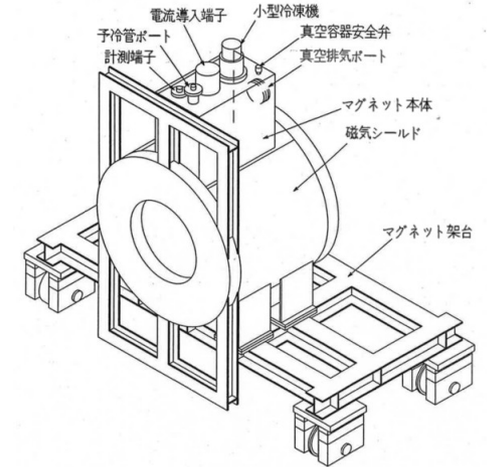
${}^4_{\Lambda}\text{H} \rightarrow$ Threshold > 0.95
 $\tau = 192 \pm 27 \text{ ps}$

World avg:
 $208^{+10}_{-12} \text{ ps}$

Future of WASA-FRS HypHI @ GSI-FAIR



New magnet from RCNP



	Reaction	Target (cm)	2 nd beam
⁹ C	¹⁴ N+ ⁹ Be	5.5	¹² N
¹¹ B	²⁰ Ne+ ⁹ Be	2	¹⁷ F
⁹ Be	stable beam		¹⁶ O
⁵ Li	¹² C+ ⁹ Be	6	¹⁰ C
⁶ Li	¹⁴ N+ ⁹ Be	5.5	¹² N
⁹ Li	¹⁶ O+ ⁹ Be	5.5	¹⁴ O
⁷ He	²⁰ Ne+ ⁹ Be	2	¹⁷ F

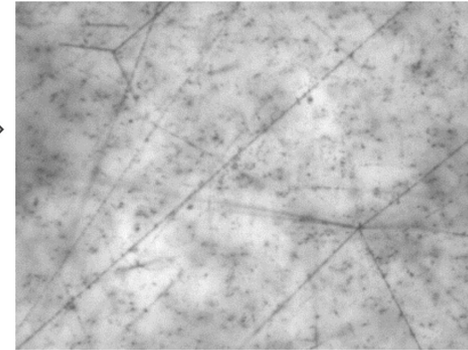
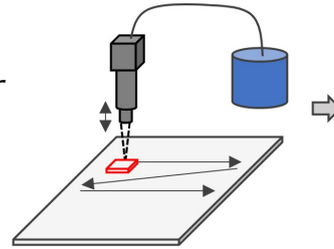
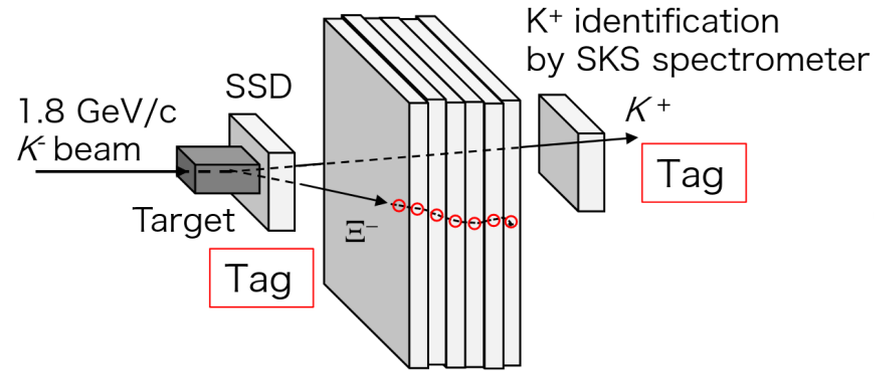
[C.Rappold & J. López-Fidalgo, PRC 94 (2016) 044616]

[S. Escrig & C.Rappold, Particles 8 (2025) 2, 54]

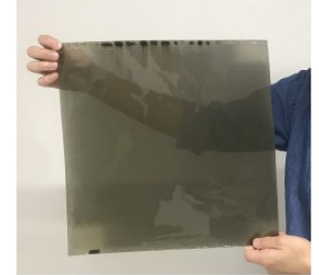
E07 experiment with machine learning

- E07 experiment at JPARC:

Emulsion-Counter hybrid method



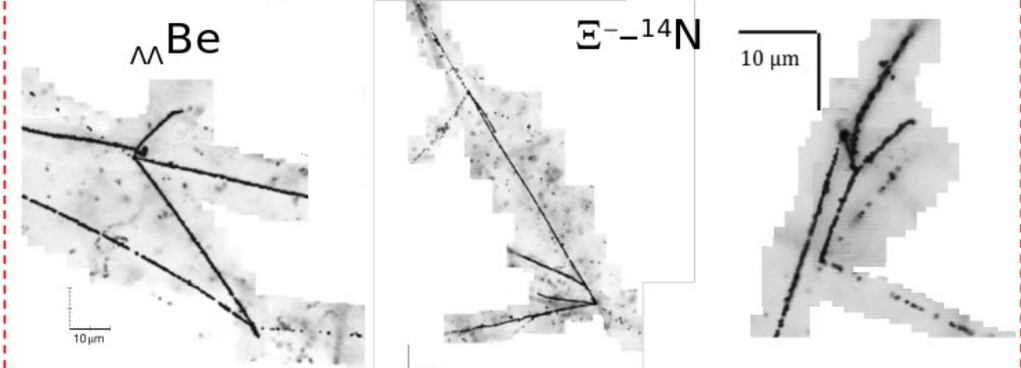
E07 nuclear emulsion



(35 cm × 35 cm × 0.6 mm)

- With trigger →
- Without trigger:
 - S=-1: 10^6 events ($3 \leq A \leq 15$)
 - S=-2: 10^3 events
 - Data: 150 PB → 560 years

Double-strangeness candidates: 33

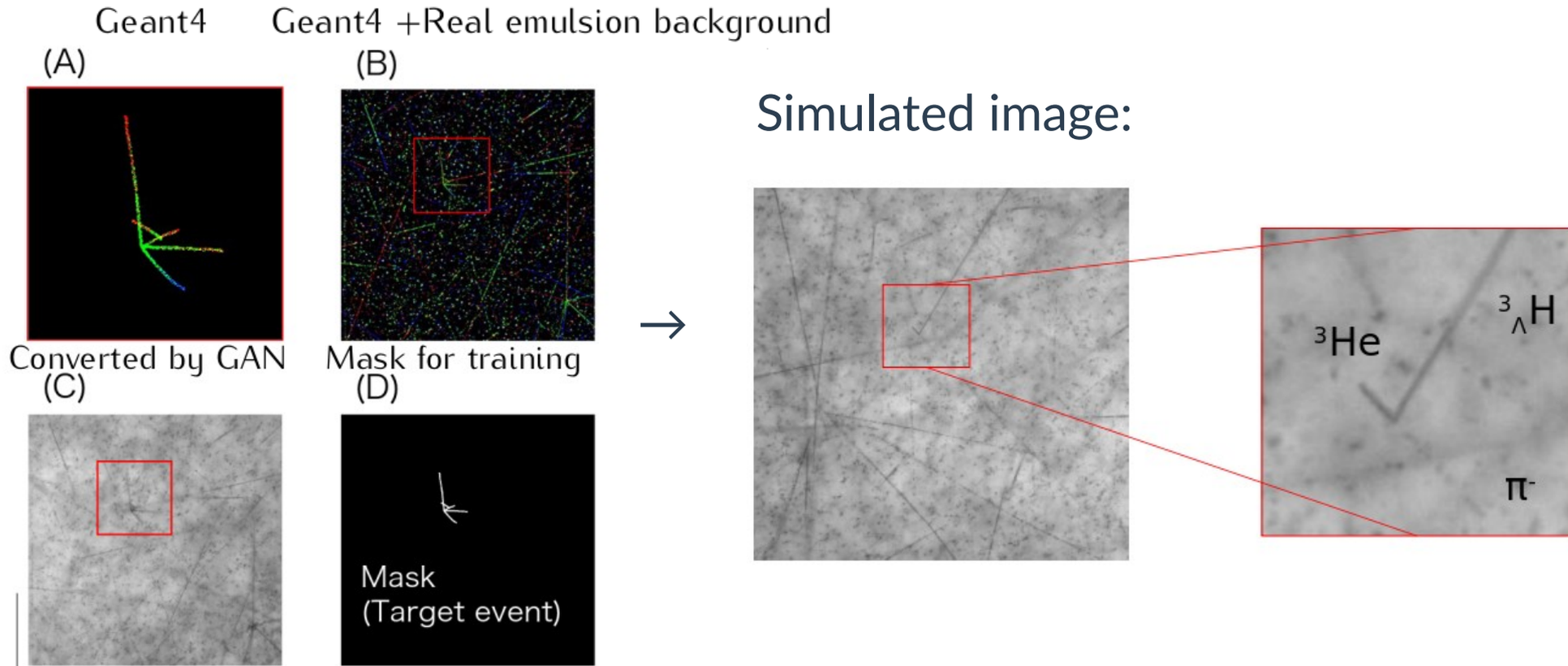


H. Ekawa et al., PTEP, (2019)
A.N.L. Nyaw et al., BSPJ, (2020)

S. H. Hayakawa et al., PRL, (2021)
M. Yoshimoto et al., PTEP, (2021)

Hypernuclear Event Search with Machine Learning

- Production training data:
 - surrogate images from MC simulation + GAN



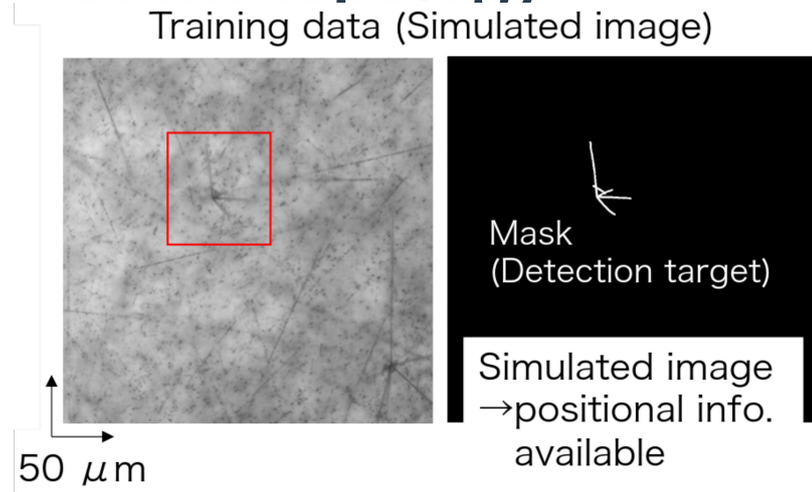
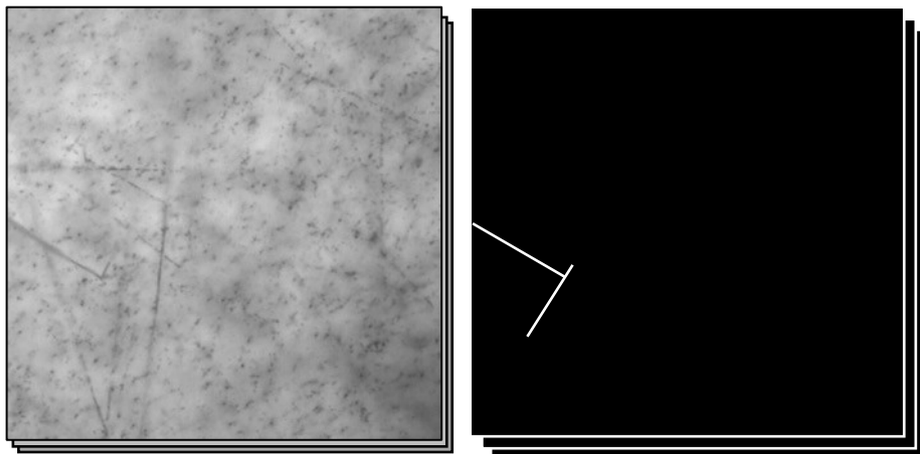
[A. Kasagi et al., NIM A 1056, 168663 (2023)]

Hypernuclear Event Search with Machine Learning

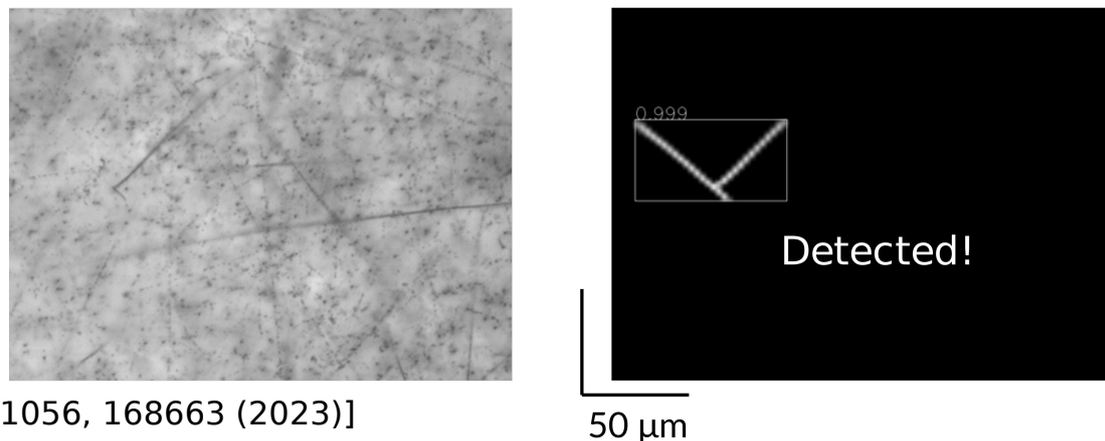
- Object detection model for $^3_{\Lambda}\text{H}$ event topology

- Mask R-CNN model:

Simulation



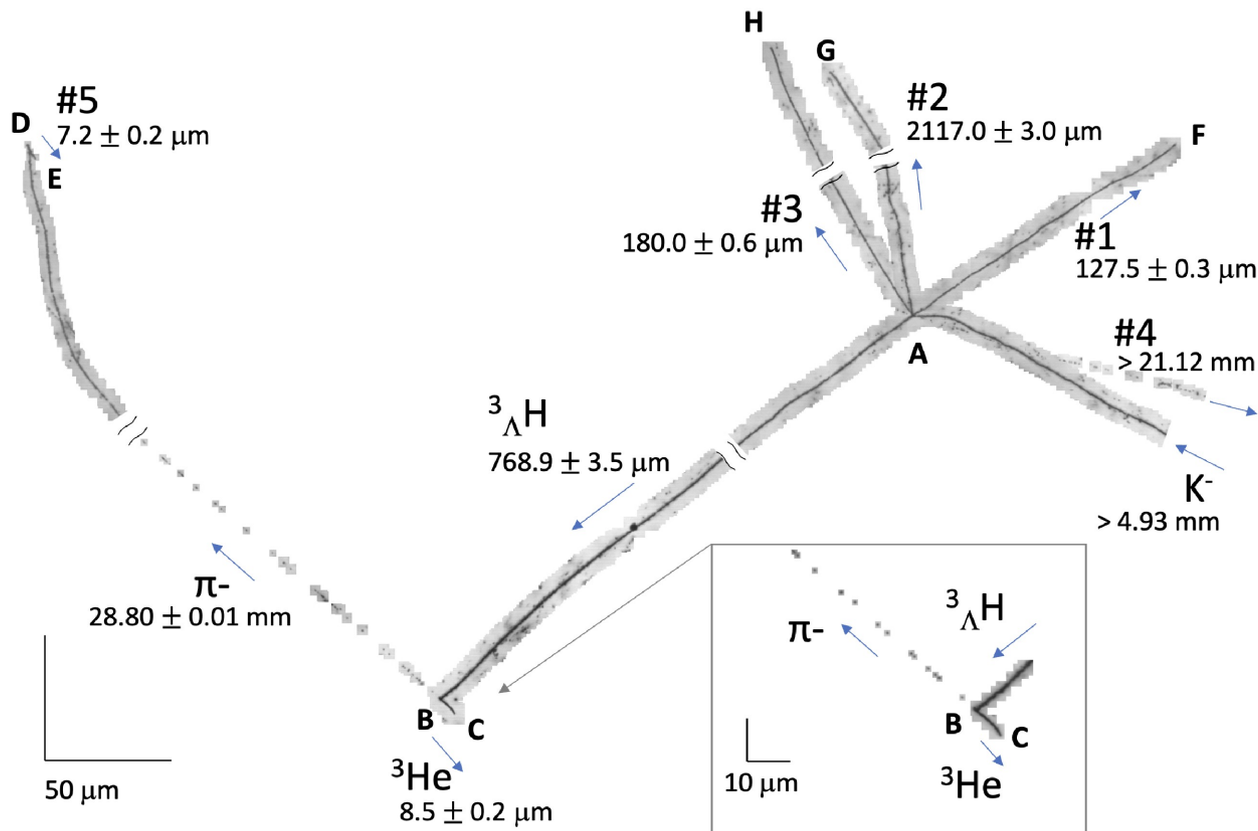
Mask R-CNN Model on Real Data



[A. Kasagi et al., NIM A 1056, 168663 (2023)]

Hypernuclear Event Search with Machine Learning

- First ${}^3_{\Lambda}\text{H}$ found with Deep learning model:



Current status:

Found in 0.6% of the data:

- 49 ${}^3_{\Lambda}\text{H}$
- 163 ${}^4_{\Lambda}\text{H}$

Statistical error on binding energy: $\sim 100 \text{ keV}$
→ improve with more statistics

Systematic error on binding energy: $\sim 14 \text{ keV}$

[T. Saito et al., Nat. Rev. Phys. 3, 803 (2021)]

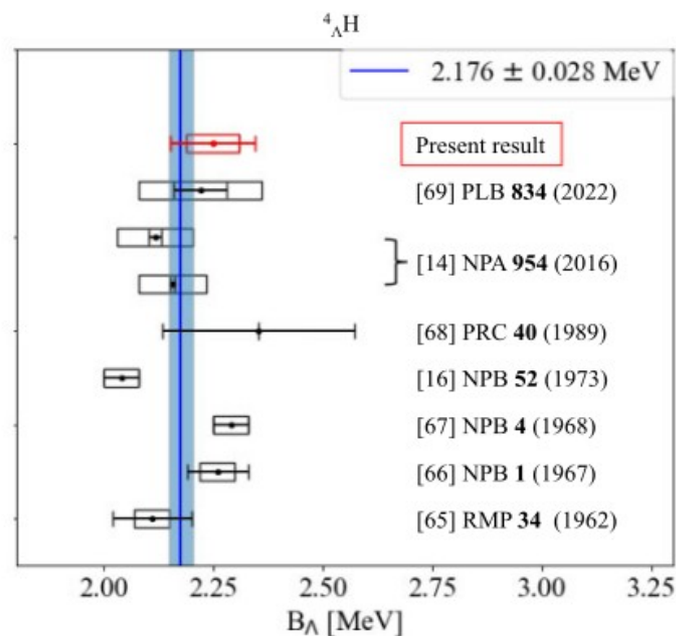
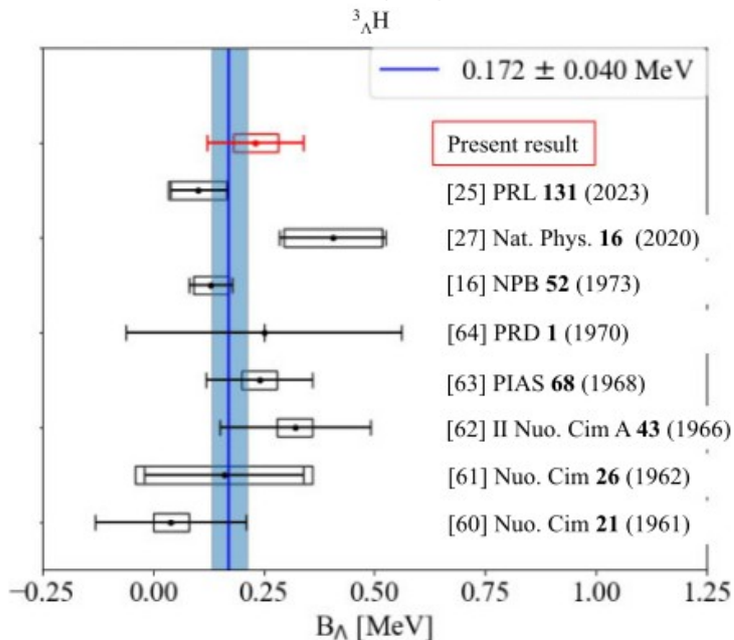
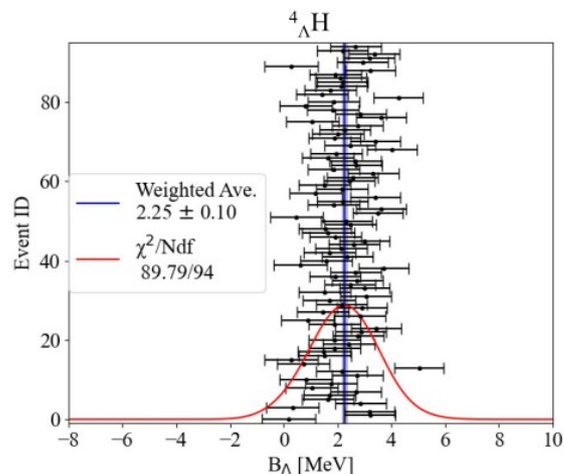
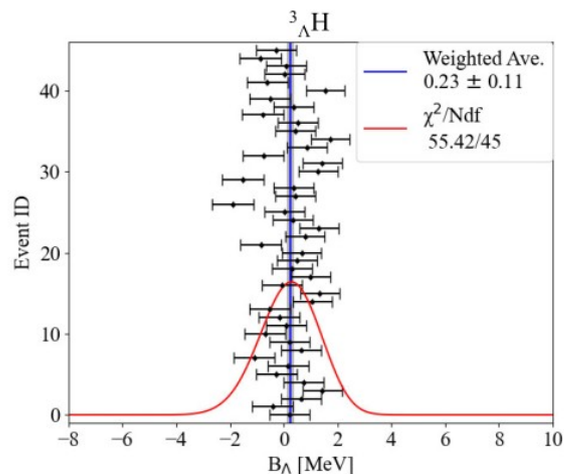
Event analysis from the ML topology search

• Statistical Results:

[A Kasagi et al., Prog. Theor. Exp. Phys. 8, 083D01 (2025)]

$$({}^3_{\Lambda}\text{H}) \quad B_{\Lambda} = 0.23 \pm 0.11(\text{Stat.}) \pm 0.05(\text{Syst.}) \text{ MeV},$$

$$({}^4_{\Lambda}\text{H}) \quad B_{\Lambda} = 2.25 \pm 0.10(\text{Stat.}) \pm 0.06(\text{Syst.}) \text{ MeV}.$$



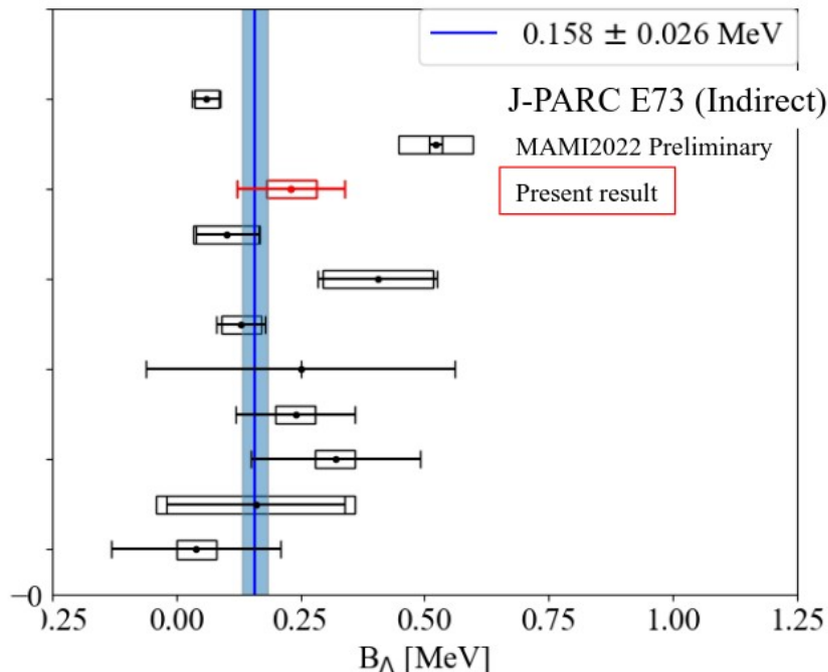
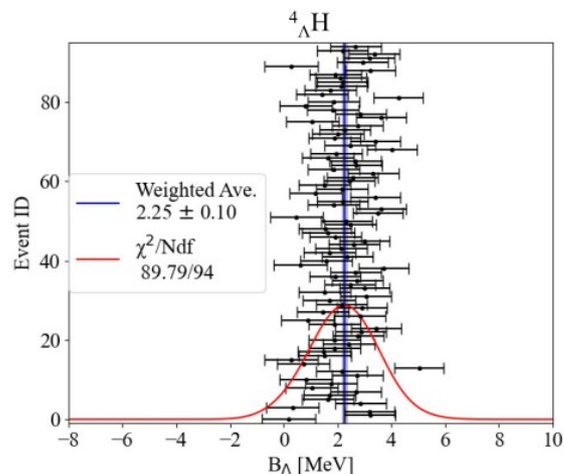
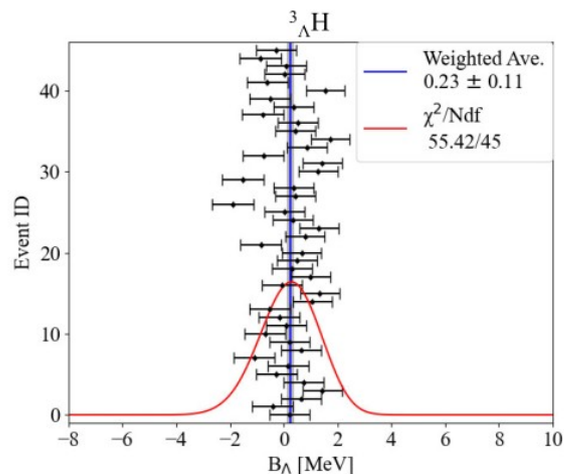
- New calibration method based on $\mu+$ & ATIMA
- Systematic uncertainties: 50 – 60 keV
- & More data coming \rightarrow new statistical analysis possible now !

Event analysis from the ML topology search

• Statistical Results:

[A Kasagi et al., Prog. Theor. Exp. Phys. 8, 083D01 (2025)]

$$({}^3_{\Lambda}\text{H}) \quad B_{\Lambda} = 0.23 \pm 0.11(\text{Stat.}) \pm 0.05(\text{Syst.}) \text{ MeV},$$



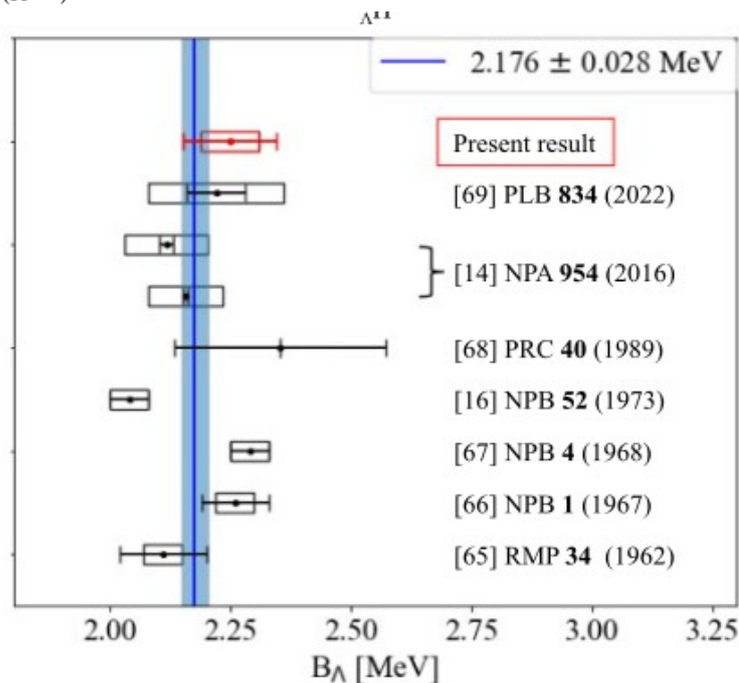
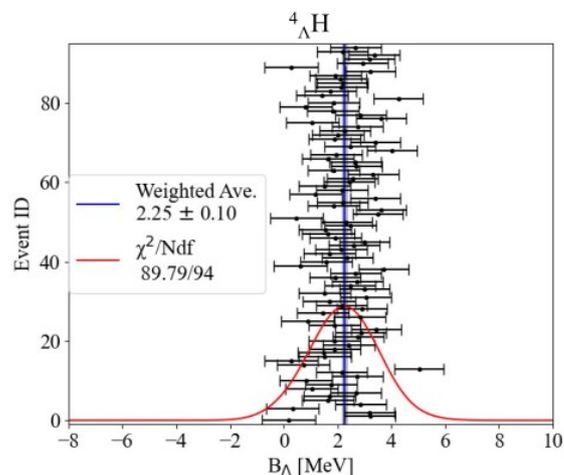
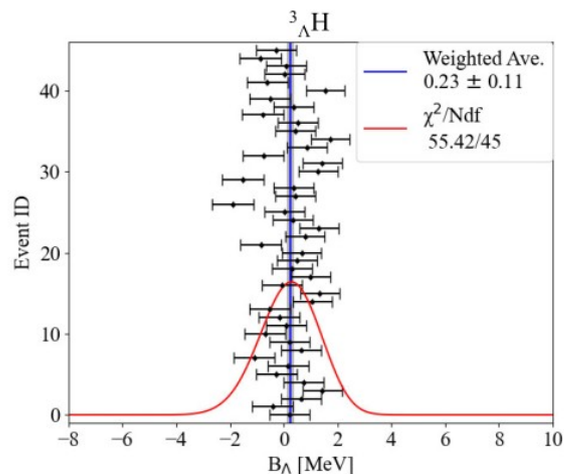
- New data for ${}^3_{\Lambda}\text{H}$ from HYP2025:
 - MAMI(2022): > 500 keV \rightarrow Deeper binding ?
 - More Precise data needed: Emulsion analysis only 0.6% of data

Event analysis from the ML topology search

• Statistical Results:

[A Kasagi et al., Prog. Theor. Exp. Phys. 8, 083D01 (2025)]

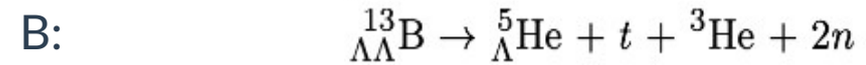
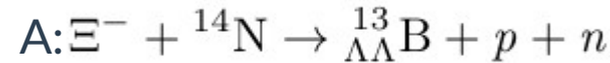
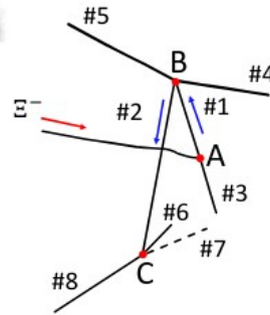
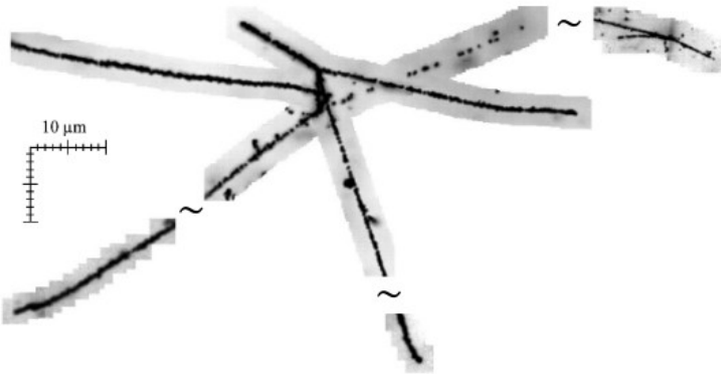
$$({}^4_{\Lambda}\text{H}) B_{\Lambda} = 2.25 \pm 0.10(\text{Stat.}) \pm 0.06(\text{Syst.}) \text{ MeV.}$$



- Gap from Juric et.al, [16] ?
 - World Ave. with only 2-body decay $\rightarrow 2.23 \pm 0.03$ MeV
- $\Delta B_{\Lambda}(A = 4)$: 350 keV \rightarrow 160 keV
 - So what about CSB in ${}^4_{\Lambda}\text{H} \leftrightarrow {}^4_{\Lambda}\text{He}$?

Event analysis from the ML topology search

- Discovery of $13_{\Lambda\Lambda}B$ and uniquely identified:
 - Second $\Lambda\Lambda$ -hypernucleus after NAGARA event after 24 years !



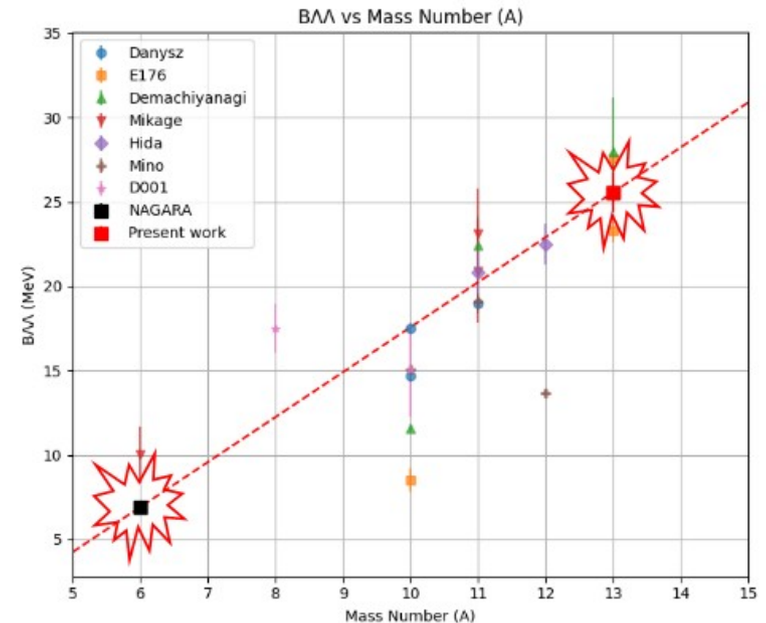
- Binding energy of 2Λ :

$$B_{\Lambda\Lambda} = 25.57 \pm 1.18(\text{stat.}) \pm 0.07(\text{syst.})\text{MeV}$$

- $\Lambda\Lambda$ interaction energy:

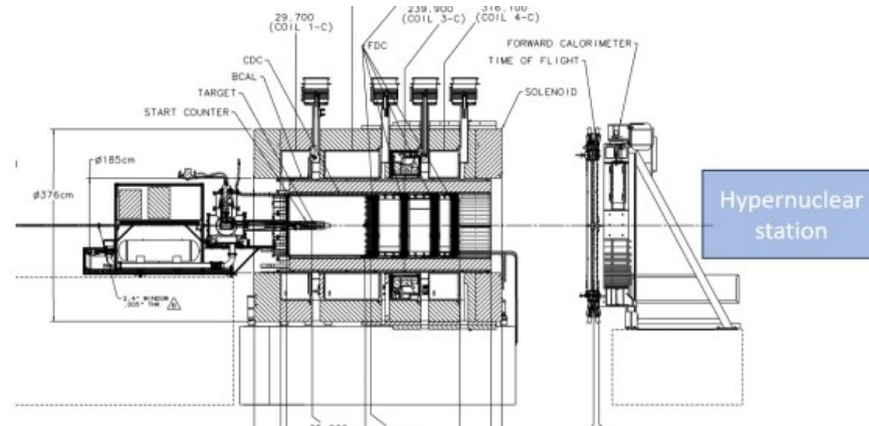
$$\Delta B_{\Lambda\Lambda} = 2.83 \pm 1.18(\text{stat.}) \pm 0.14(\text{syst.})\text{MeV}$$

[Y. He et al., *Accepted in Nat. Comm.* arXiv:2505.05802]



New experiment @ KLF - JLab

- New Experiment with K_L beam approved at JLab:
 - Hypernuclear station with emulsions behind GlueX setup



- No beam tracks in the emulsion
 - No background from beam track \rightarrow much cleaner images
- High quality data with 3×10^3 K_L/s over 2 years (400 days)
 - 2.3 times more than J-PARC E07 : 2.3k double-strangeness hypernuclei

Summary

- Steps for tackling ${}^3_{\Lambda}\text{H}$ and $\text{nn}\Lambda$ puzzles:
 - **HypHI WASA-FRS at GSI:**
 - The experiment took place 2022, it was very successfully !
 - Analysis is advancing: ${}^3_{\Lambda}\text{H}$ & ${}^4_{\Lambda}\text{H}$ hypernuclei identified
 - Lifetime measurement obtained → study systematics uncertainties
 - Search of $\text{nn}\Lambda$ & ${}^9_{\Lambda}\text{B}$
 - New Experiment in planing (> 2028) for proton- and neutron-rich hypernuclei
 - **E07 emulsion at JPARC with deep learning:**
 - Analysis with DL pipeline is fixed and statistics on hypernuclear topologies are accumulating.
 - ${}^3_{\Lambda}\text{H}$ & ${}^4_{\Lambda}\text{H}$ found → their binding energy extracted
 - Extending the search for more decay topologies:
 - New double strangeness hypernuclei uniquely identified
 - New Experiment at KLF@JLab (from 2027): Emulsion station with K_L

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 - JP25H01550 (Grant-in-Aid for Transformative Research Areas),
 - JP25K17415 (Grant-in-Aid for Early-Career Scientists), and
 - JP23K19051 (Grant-in-Aid for Research Activity Start-up).
- **JSPS Grant Numbers:**
 - JP20K14499 (Grants-in-Aid for Early-Career Scientists)
 - JP18H01242 (Scientific Research (B)),
 - JP20KK0070 (Fostering Joint International Research (B))