

J-PARC P73:

${}^3_{\Lambda}\text{H}$ mesonic weak decay lifetime

measurement with ${}^3\text{He}(\text{K}^-, \pi^0){}^3_{\Lambda}\text{H}$ reaction

Status report for T77 as a feasibility study for P73

${}^4\text{He}(\text{K}^-, \pi^0){}^4_{\Lambda}\text{H}$ reaction @ 1GeV/c, 3days \times 50kW

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Outline

- ❖ Introduction to J-PARC P73:
 - ❖ The first direct measurement for ${}^3_{\Lambda}\text{H}$ lifetime
- ❖ Feasibility study for P73:
 - ❖ T77 experiment
- ❖ Summary & beam time request

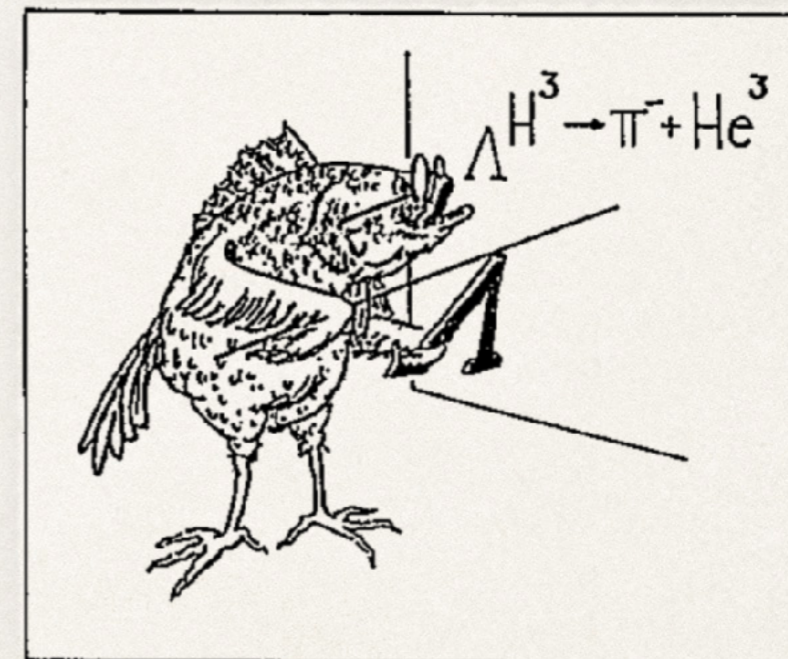
Introduction: motivation

As the lightest hypernucleus, ${}^3_{\Lambda}\text{H}$ should tell us some important fact of YN interactions just as deuteron for nuclear physics.

Hypertriton lifetime puzzle challenges the very foundation of our knowledge for hypernucleus.

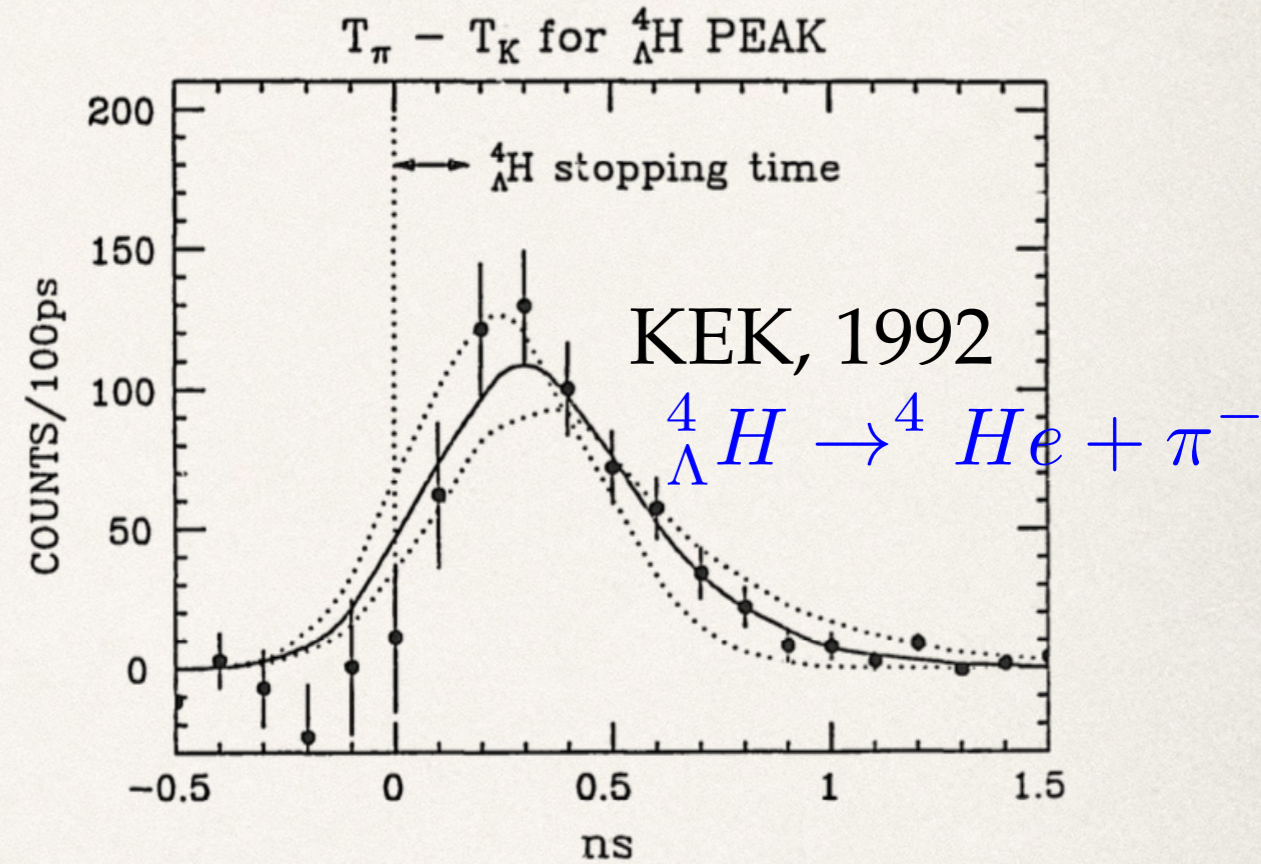
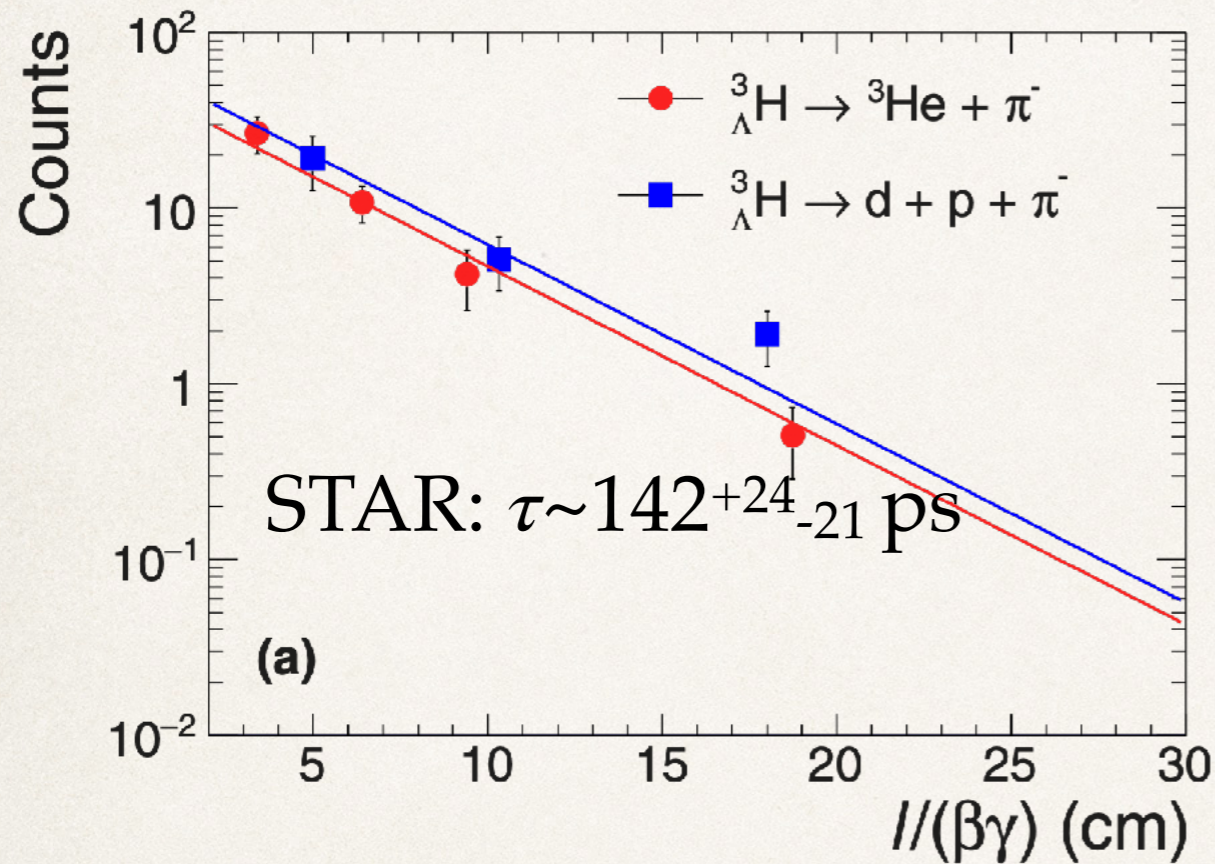
Up to a few years ago, we believe:
 $\tau \approx 263 \text{ ps}$ ($B_{\Lambda} = 130 \pm 50 \text{ keV}$);
However, heavy ion experiments suggest $\tau \approx 180 \text{ ps}$...

Collaboration	Experimental method	${}^3_{\Lambda}\text{H}$ lifetime [ps]	Release date
ALICE	Pb collider	$240^{+40}_{-31}(\text{stat.}) \pm 18(\text{syst.})$	2019
STAR	Au collider	$142^{+24}_{-21}(\text{stat.}) \pm 29(\text{syst.})$	2018
HypHI	fixed target	$183^{+42}_{-32}(\text{stat.}) \pm 37(\text{syst.})$	2013



Neither fish nor fowl?

Heavy ion results vs direct lifetime measurement



Heavy ion results:

- ❖ Convert decay length to lifetime ($t = L/\beta\gamma c$);
- ❖ Statistics concentrate in the first few bins.

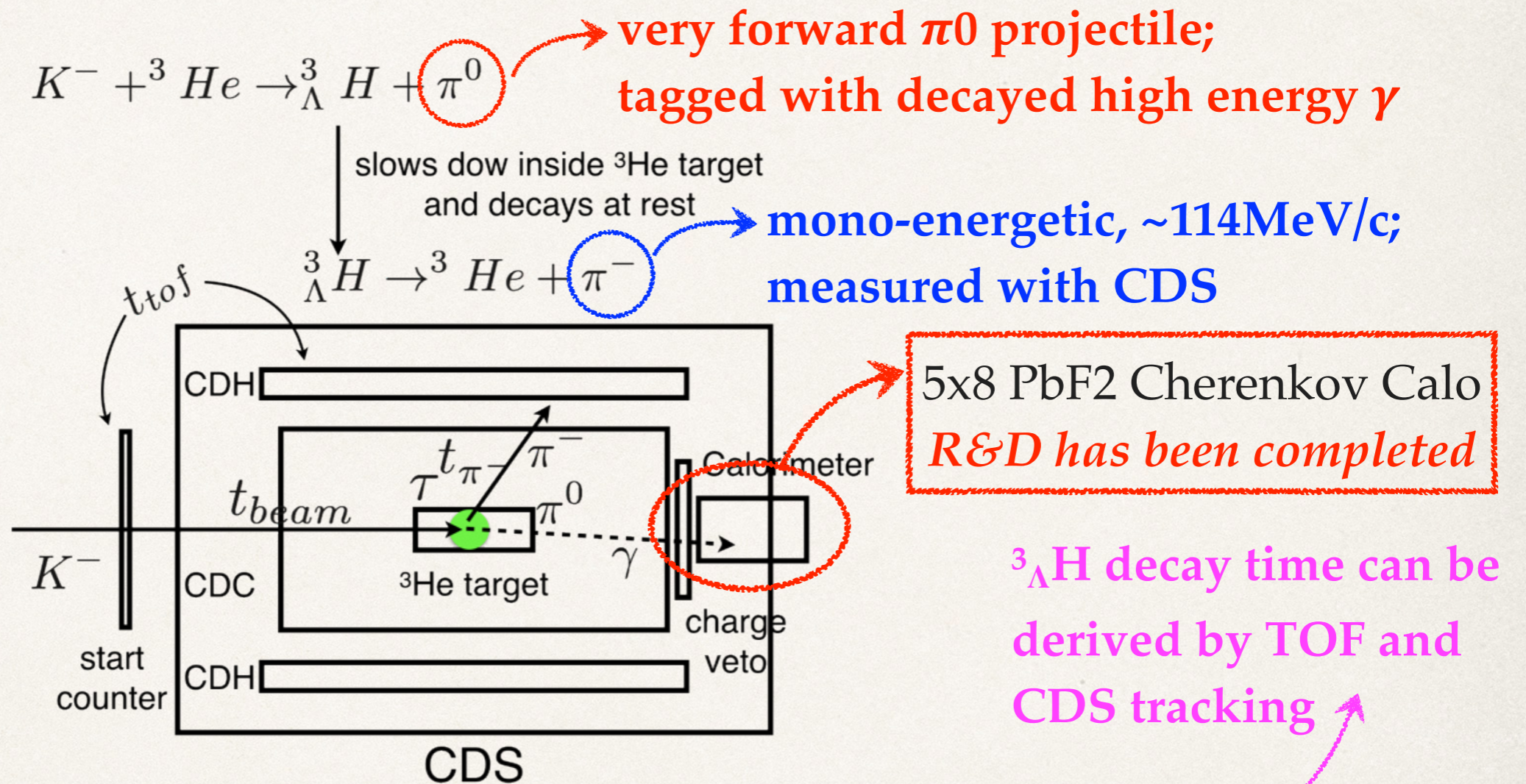
Direct lifetime measurement:

- ❖ Lifetime convoluted with time resolution;
- ❖ Relatively wide fitting range.

L. Adamczyk et al., Phys. Rev. C, 97, 054909, (2018)

H. Ota, et al., Nucl. Phys. A 547, (1992), 109c-114c

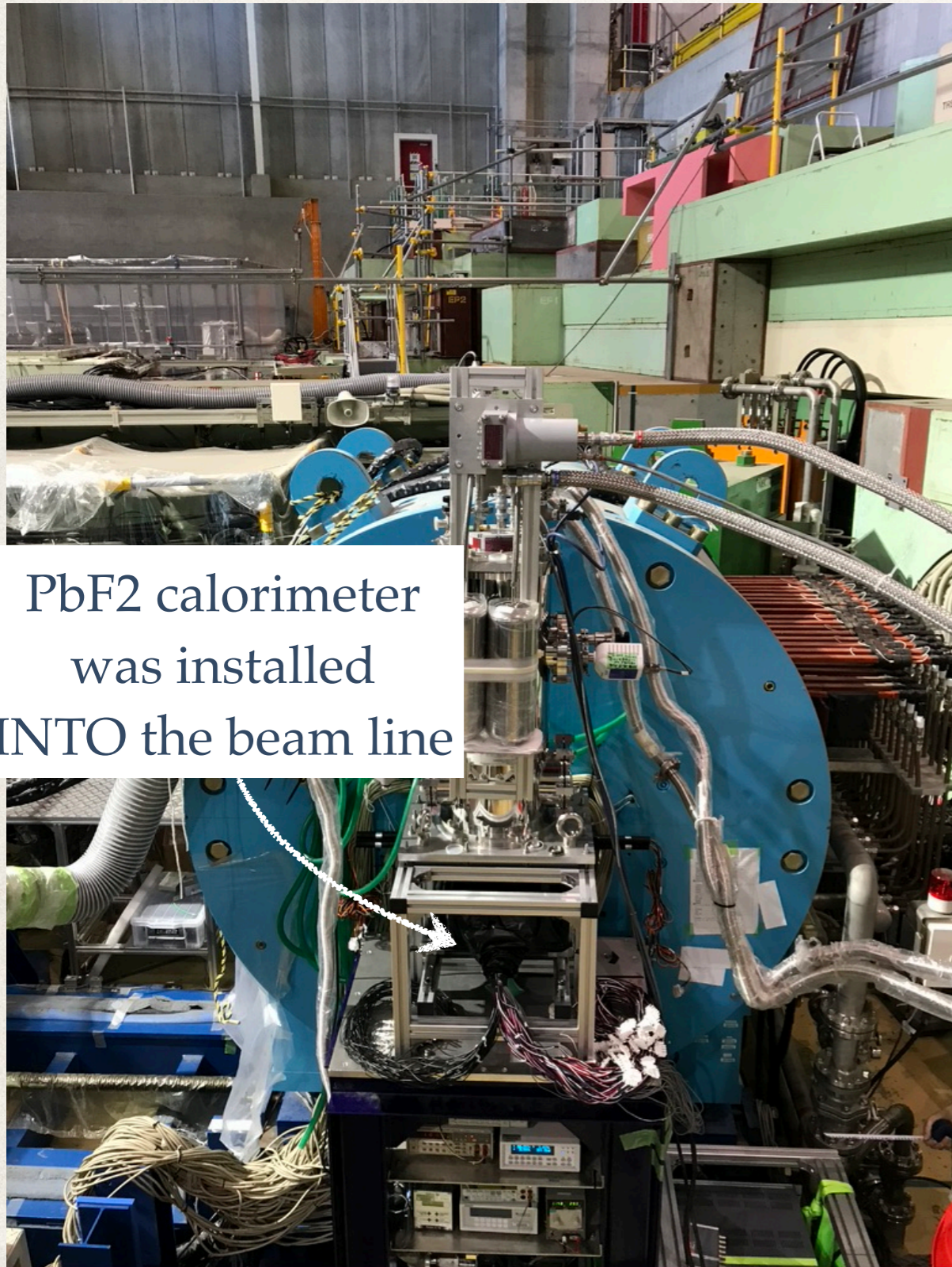
P73 Experimental setup



The idea of *direct measurement*: $T_{\text{CDH}} - T_0 = t_{\text{beam}} + t_{\pi^-} + \tau$

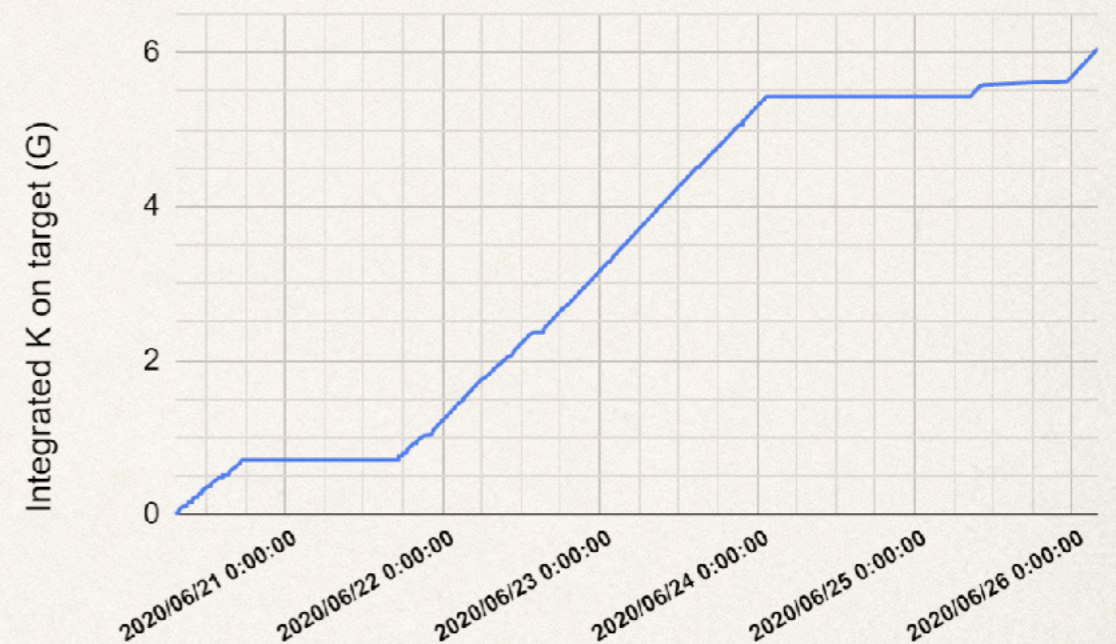
1. A complementary measurement for Heavy Ion results
2. Achievable precision: $\sigma/\sqrt{N} \sim 30\text{ps}$

T77 experiment: background study for P73



PbF2 calorimeter
was installed
INTO the beam line

*6G Kaon- shoot on He4 target,
~3days, in June 2020*

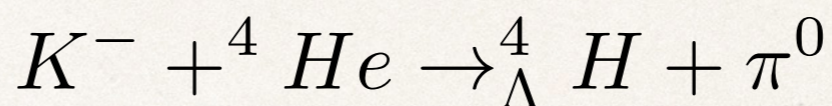
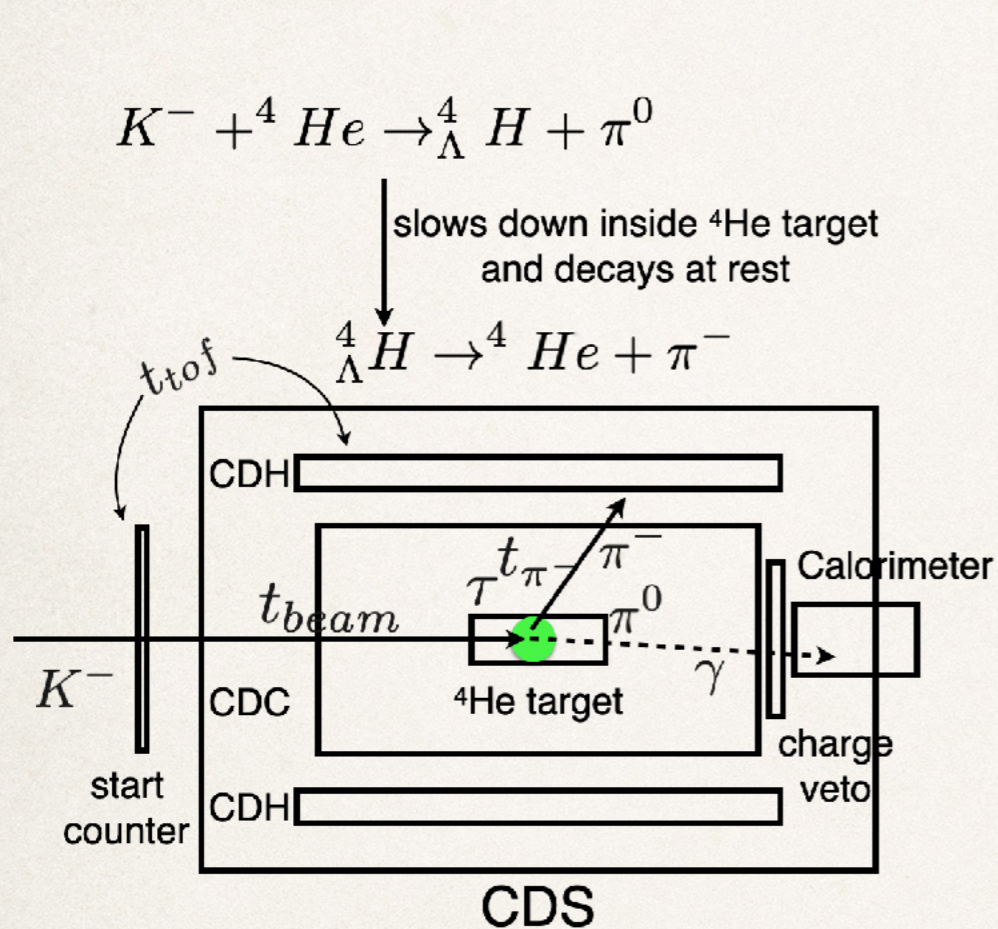


*Identical with P73 experimental setup
except the target material:*

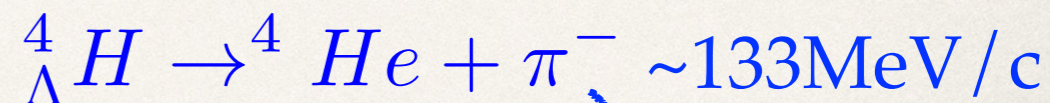
P73: ^3He , T77: ^4He

*$^4\Lambda\text{H}$ has ~6 times higher S/N than $^3\Lambda\text{H}$
($^4\Lambda\text{H}/^3\Lambda\text{H} \sim 3 \times \text{B.R. } 2$)*

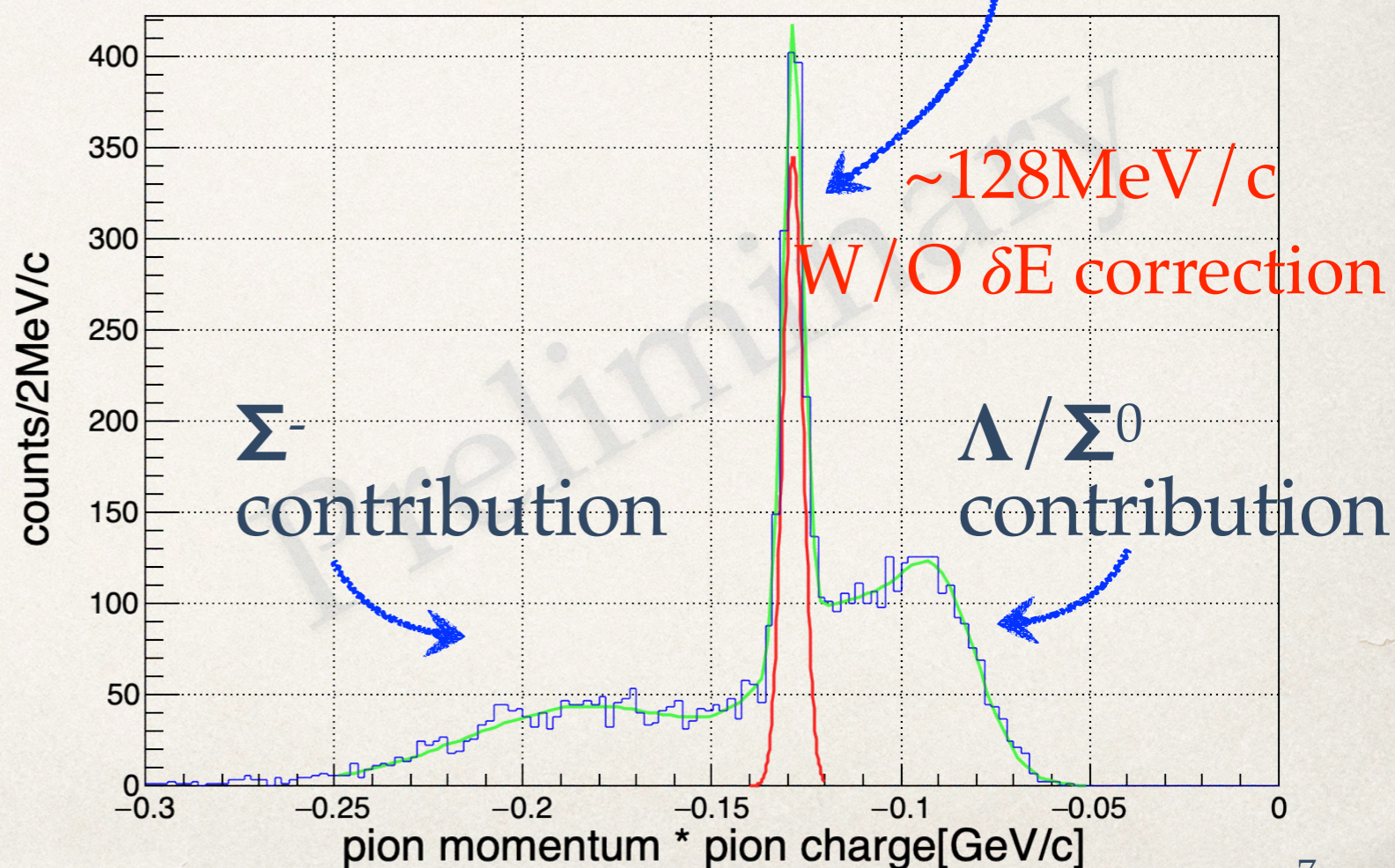
T77 results: pi- spectrum from ${}^4_{\Lambda}H$



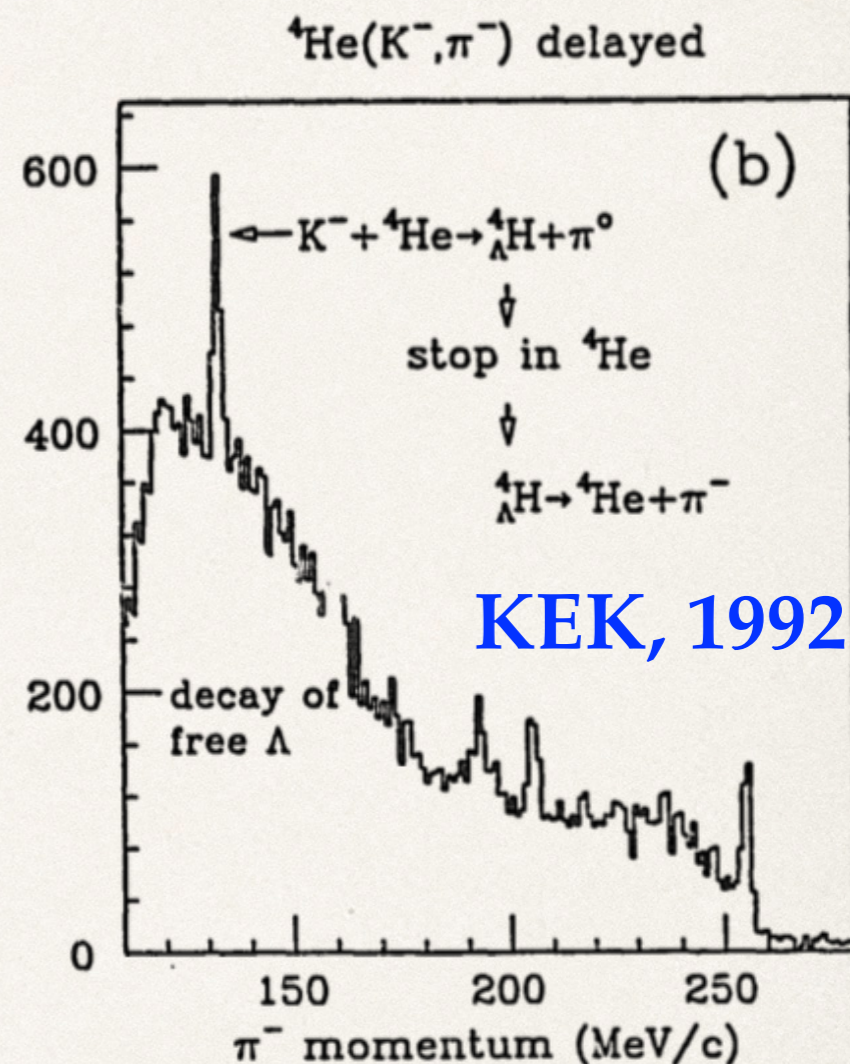
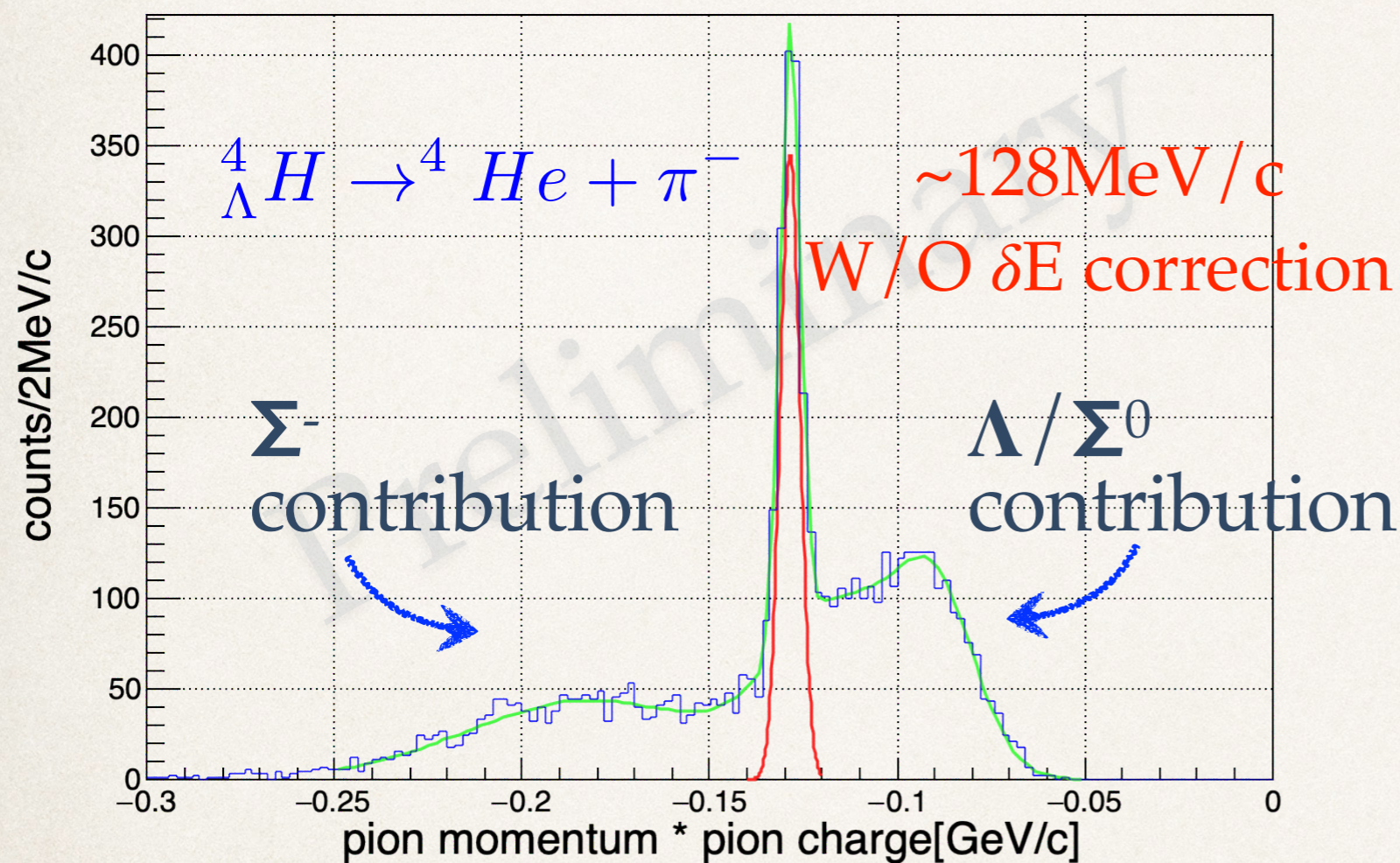
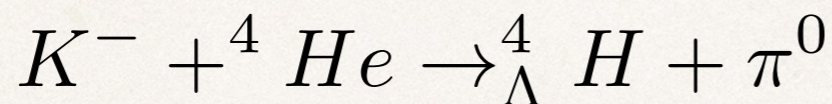
slows down inside 4He target and decays at rest



With *only 3 days* beam time, we successfully observed $\sim 1.2k$ ${}^4_{\Lambda}H \rightarrow {}^4He + \pi^-$ events; Effectively suppressed hadronic prompt reaction.

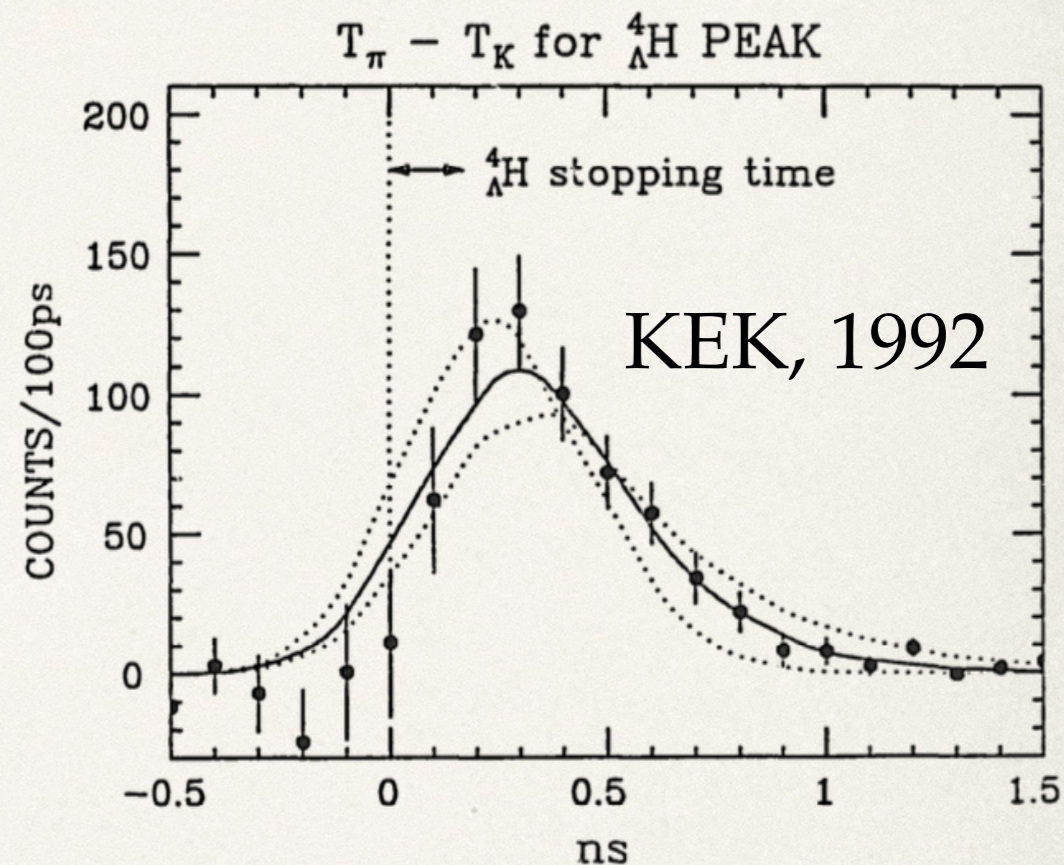
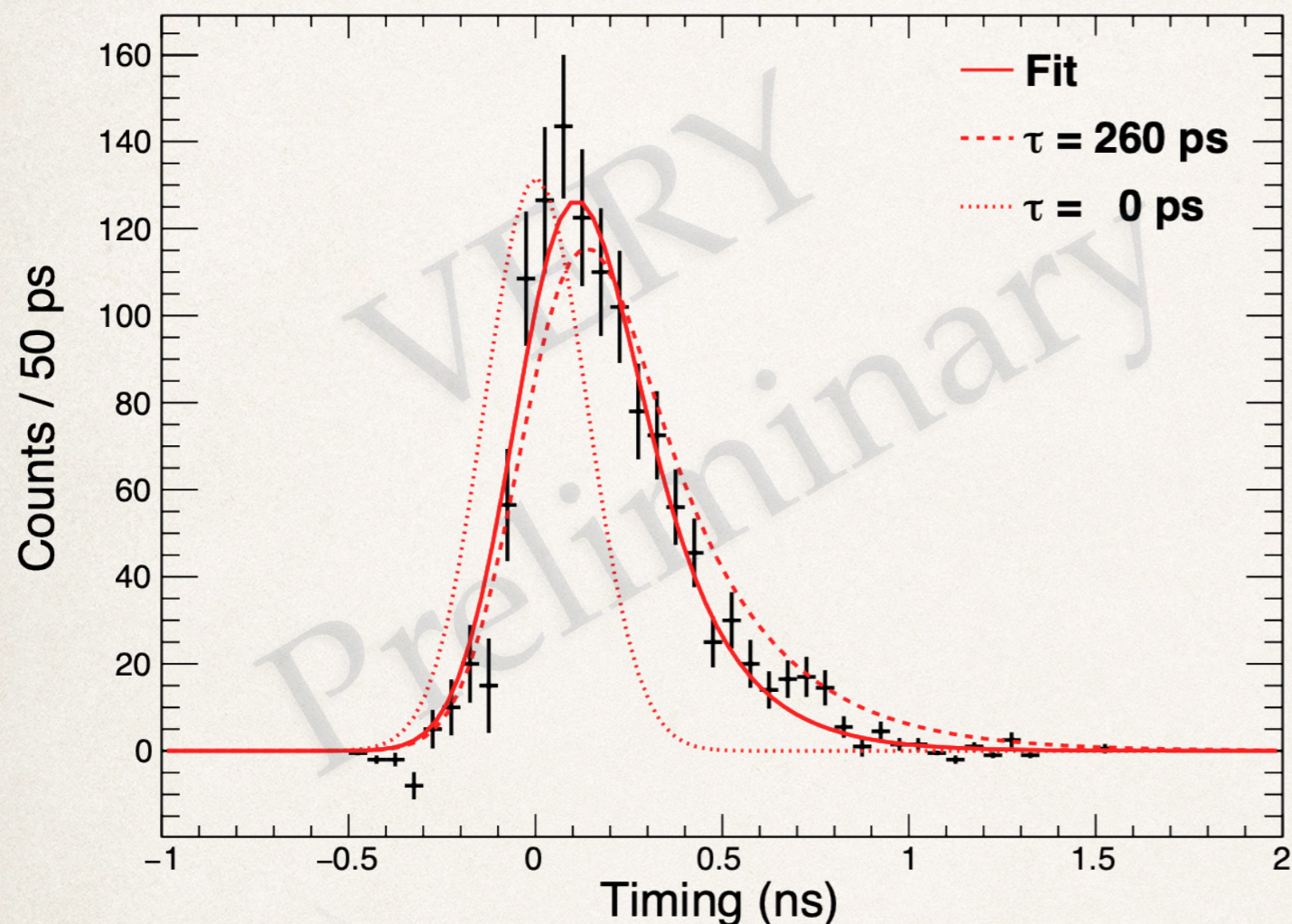


T77 results: pi- spectrum from ${}^4_{\Lambda}H$



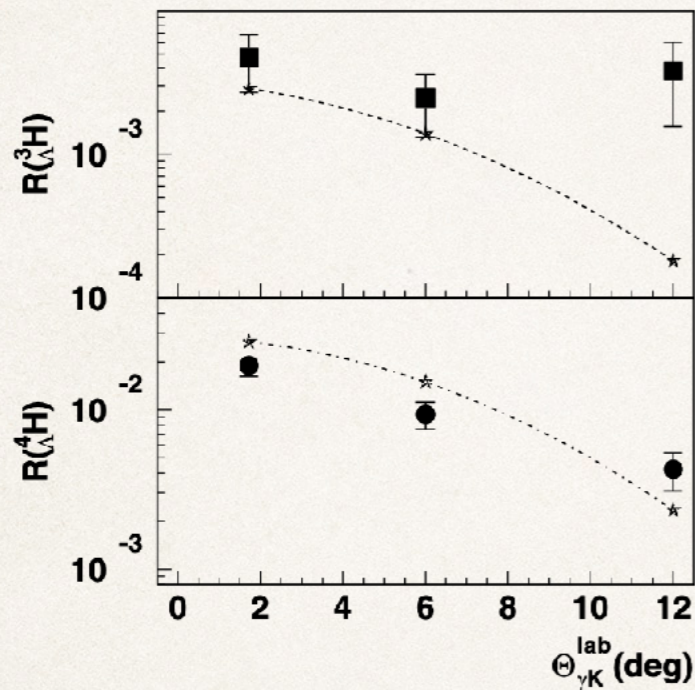
- ❖ T77 refreshes world record for ${}^4_{\Lambda}H$ statistics by twice;
- ❖ New method improves S/N by ~ 10 times;
- ❖ *All these happen within 3 days of beam time!*

T77 results: ${}^4_{\Lambda}\text{H}$ lifetime measurement



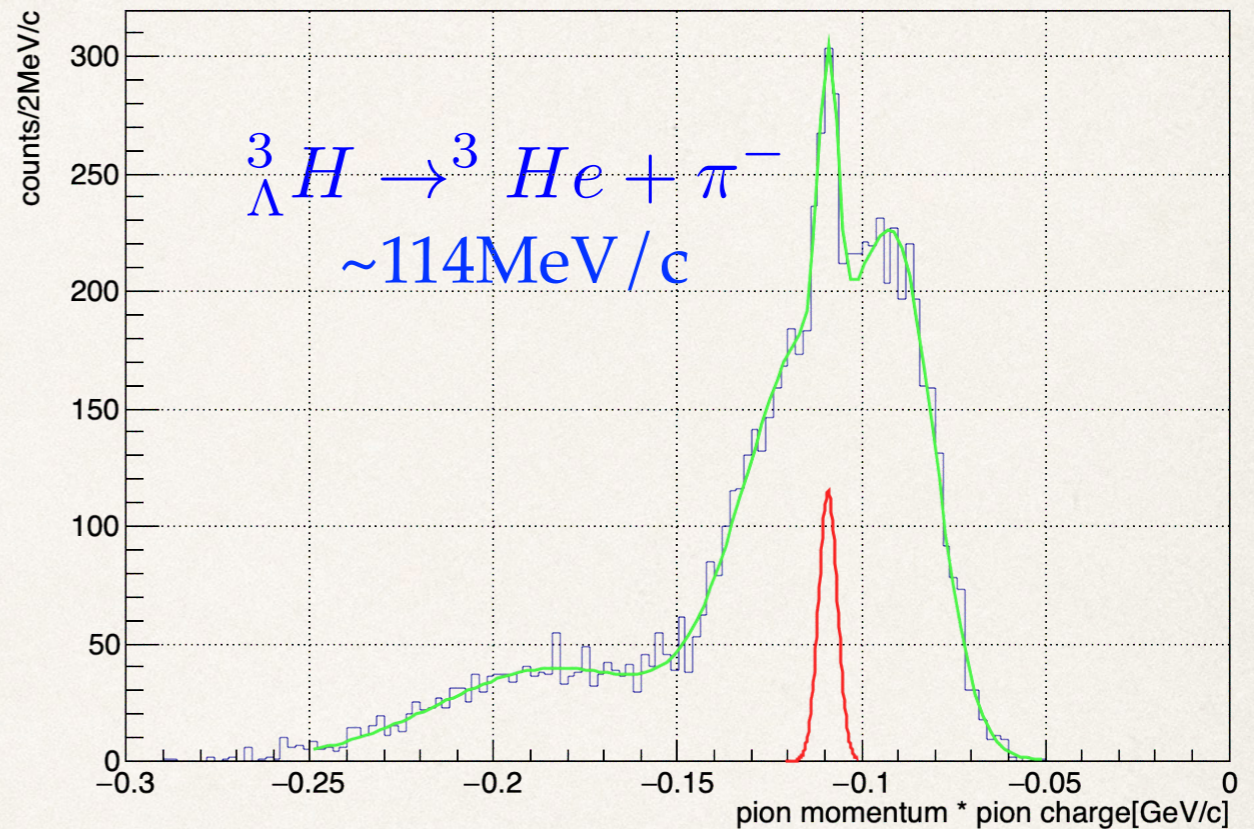
- ❖ T77 ${}^4_{\Lambda}\text{H}$ lifetime fitting: $\sigma < 10$ ps (statistical only)
 - ❖ *preliminary data analysis (T77 finished on June 26th)*
- ❖ KEK data with stopped K^- : $\tau \sim 194^{+24}_{-26}$ ps
- ❖ *Improve the precision by a factor of ~ 3 (3 days beam time!)*

Estimation for ${}^3_{\Lambda}\text{H}$ yield based on T77



$${}^3_{\Lambda}\text{H}/{}^4_{\Lambda}\text{H} \sim 1/4$$

with $(e, e'K^+)$ reaction at JLab

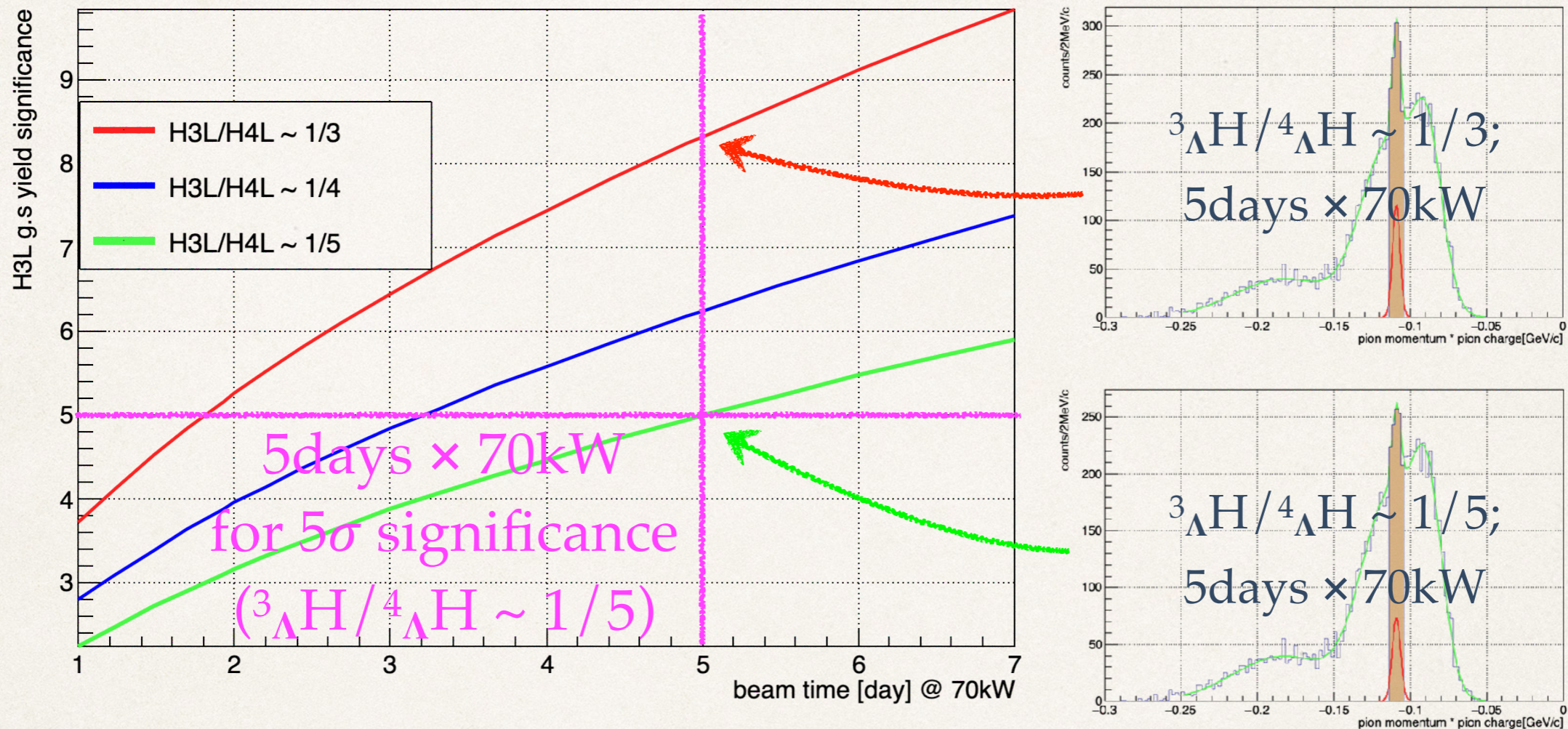


Expected pi- spectrum from ${}^3\text{He}$ target

(${}^3_{\Lambda}\text{H}/{}^4_{\Lambda}\text{H} \sim 1/3$ assumption)

- ❖ JLab data shows ${}^3_{\Lambda}\text{H}/{}^4_{\Lambda}\text{H} \sim 1/4$ for $(e, e'K^+)$ channel; we estimate ${}^3_{\Lambda}\text{H}/{}^4_{\Lambda}\text{H} \sim 1/3$ for (K^-, π^0) channel (thanks for Prof. Harada);
- ❖ *With a well known background from T77*, we need **5days × 70kW** beam time to measure the ${}^3_{\Lambda}\text{H}$ production cross section

Statistical significance vs beam time



- ❖ The significance of ${}^3\Lambda H$ yield ($S/\sqrt{(S+N)}$) is studied with various ${}^3\Lambda H/{}^4\Lambda H$ cross section ratio;
- ❖ To achieve statistical meaningful results for ${}^3\text{He}(K^-, \pi^0){}^3\Lambda H$, 5days x 70kW beam time is necessary

Staging strategy for P73

Staging:	Stage-0	Stage-1	Stage-2
Task:	Background study for ${}^3\Lambda\text{H}$	First measurement for ${}^3\text{He}(\text{K}^-, \pi^0){}^3\Lambda\text{H}$ reaction	Direct lifetime measurement for ${}^3\Lambda\text{H}$
Output:	Established a new method as: $(\text{K}^-, \pi^0) +$ decay spectrum	Production cross section study for ${}^3\Lambda\text{H}$ @ 1 GeV / c	Pin down Hypertriton lifetime puzzle
Status:	Cleared by T77 experiment	Applied for Stage-1 approval in this talk	Depends on Stage-1 results

Requests for J-PARC Hadron Facility

- ❖ After successfully carried out Stage-0 study as T77, we formally apply for stage-1 approval
 - ❖ P73 --> E73
- ❖ Beam time request:
 - ❖ 5days × 70kW (350kW*day) beam time with liquid He3 target to study the Hypertriton production cross section
- ❖ Beam time allocation:
 - ❖ P73 will be fully ready to run by December, 2020
 - ❖ We request beam time BEFORE long shut down of 2021 to establish the J-PARC contribution for Hypertriton lifetime measurement before the GSI-WASA data release

Summary

- ❖ We have successfully performed J-PARC T77 to study the feasibility of P73
 - ❖ With only 3 days beam time, we refreshed the world record of ${}^4_{\Lambda}\text{H}$ statistics for its lifetime measurement
 - ❖ a new and effective way to study hypernucleus is established
- ❖ *A direct measurement for hypertriton lifetime proposed in P73 has been proved to be feasible and promising by T77*

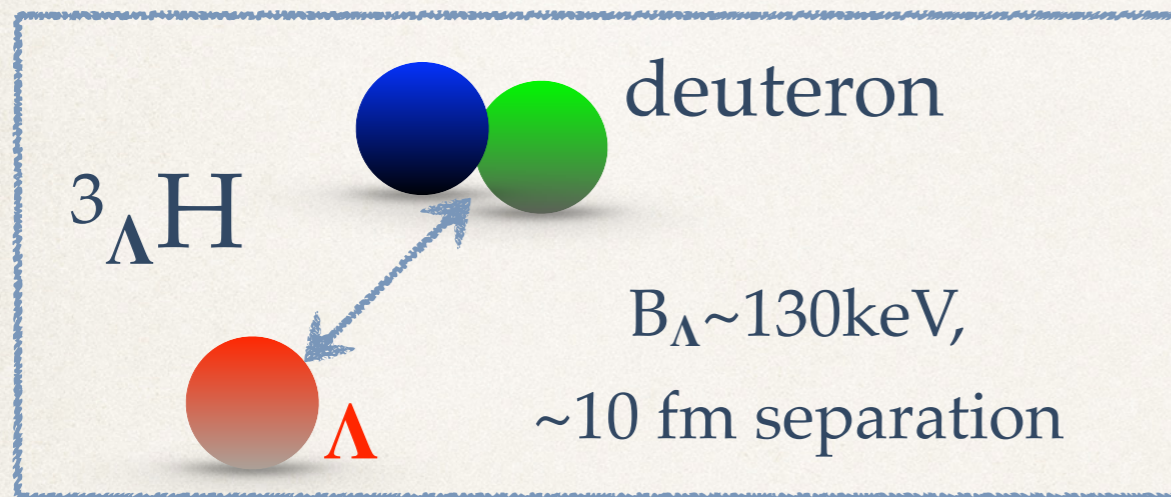
❖ Backup

P73 proposal status

- ❖ First version submitted to 26th PAC --> more details should be provided based on simulation
- ❖ Revised proposal submitted to 27th PAC --> need to clarify systematic error
- ❖ Systematic error explained in 28th PAC by F. Sakuma --> PAC suggests us to carry out feasibility study with He4 target
- ❖ Feasibility study with He4 is proposed as P77 --> **29th PAC approved our T77 proposal --> our presentation today & apply for Stage-1 approval**

Introduction: motivation

As the lightest hypernucleus, ${}^3_{\Lambda}\text{H}$ should tell us some important fact of YN interactions just as deuteron for nuclear physics.



Up to a few years ago, we believe:
 $\tau \approx 263 \text{ ps}$ ($B_{\Lambda} = 130 \pm 50 \text{ keV}$).

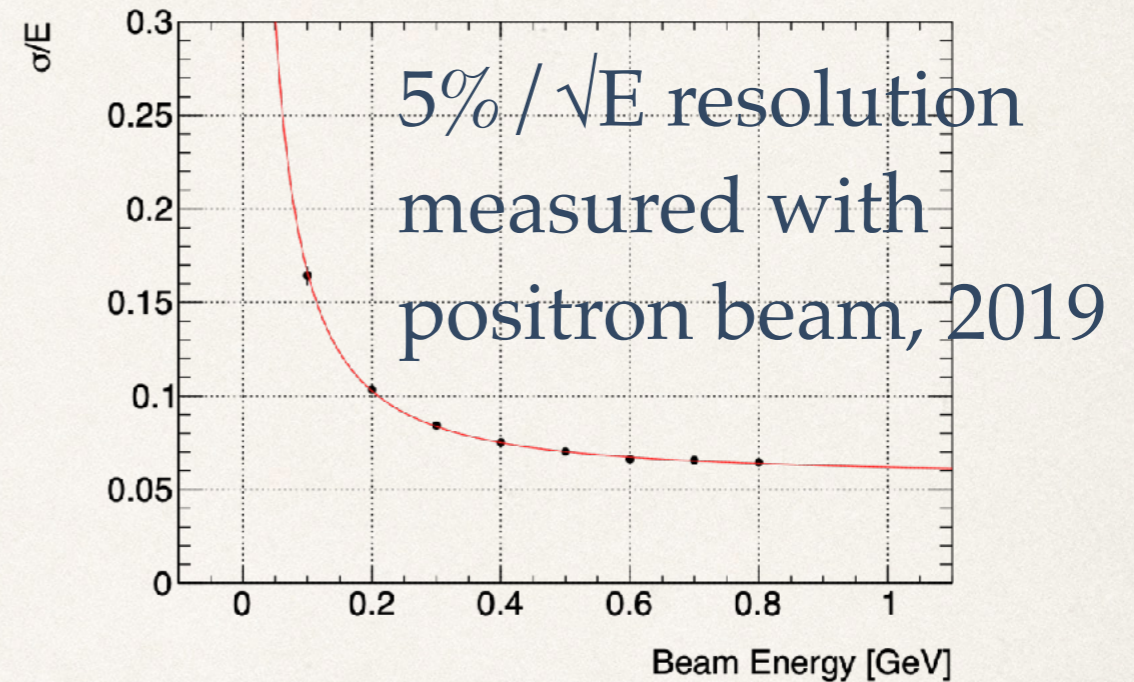
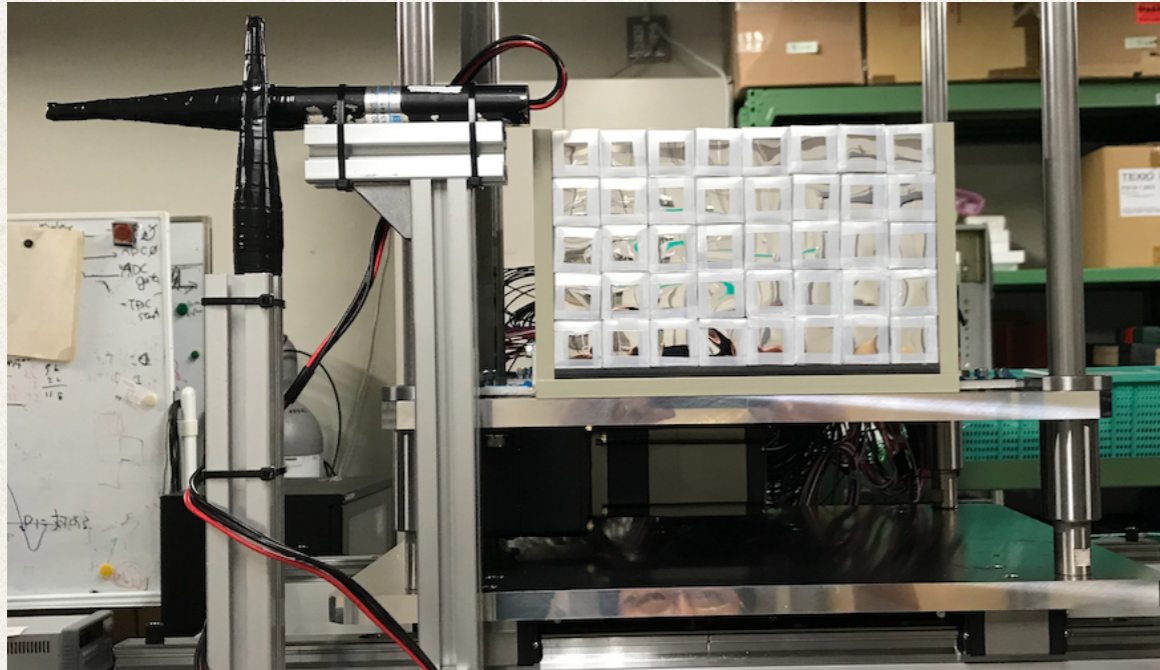
decay probability:

kinematics \times | transition matrix |²
 \sim phase space \times wave function overlap

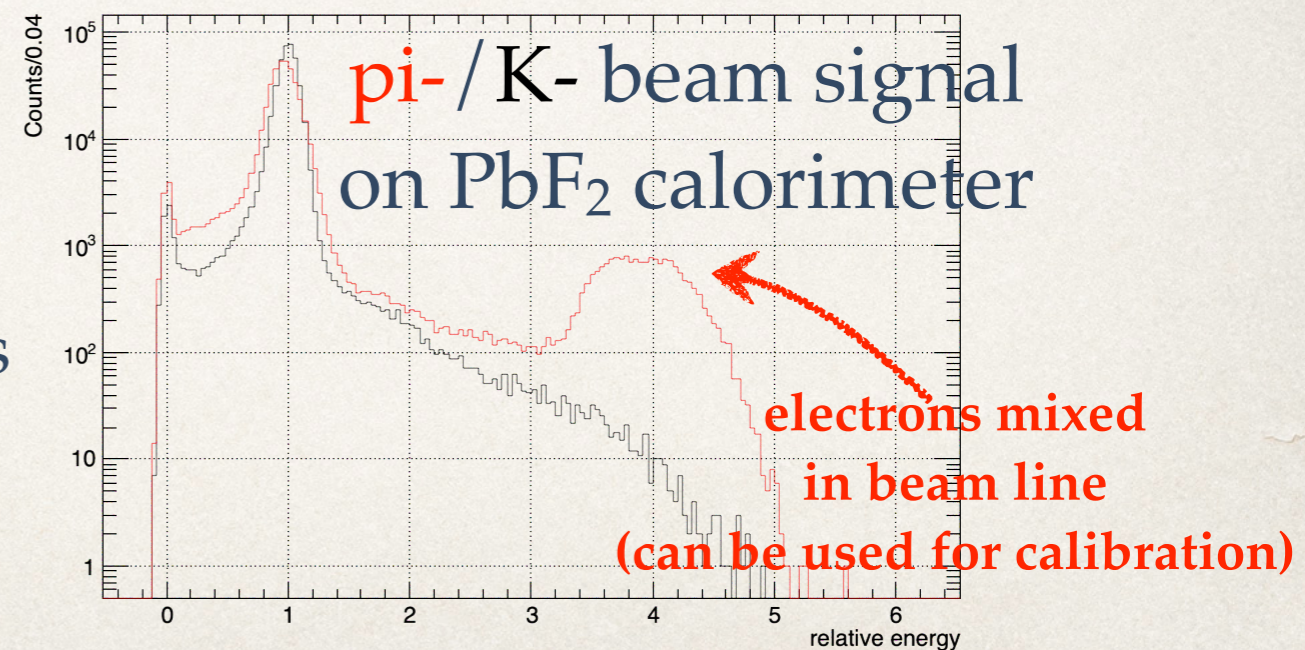
a small term \nearrow
(separation of $\sim 10 \text{ fm}$)

A well separated wave function between Λ and deuteron implies small modification of ${}^3_{\Lambda}\text{H}$ lifetime from deuteron and, thus, its lifetime should be presumably determined by free Λ decay.

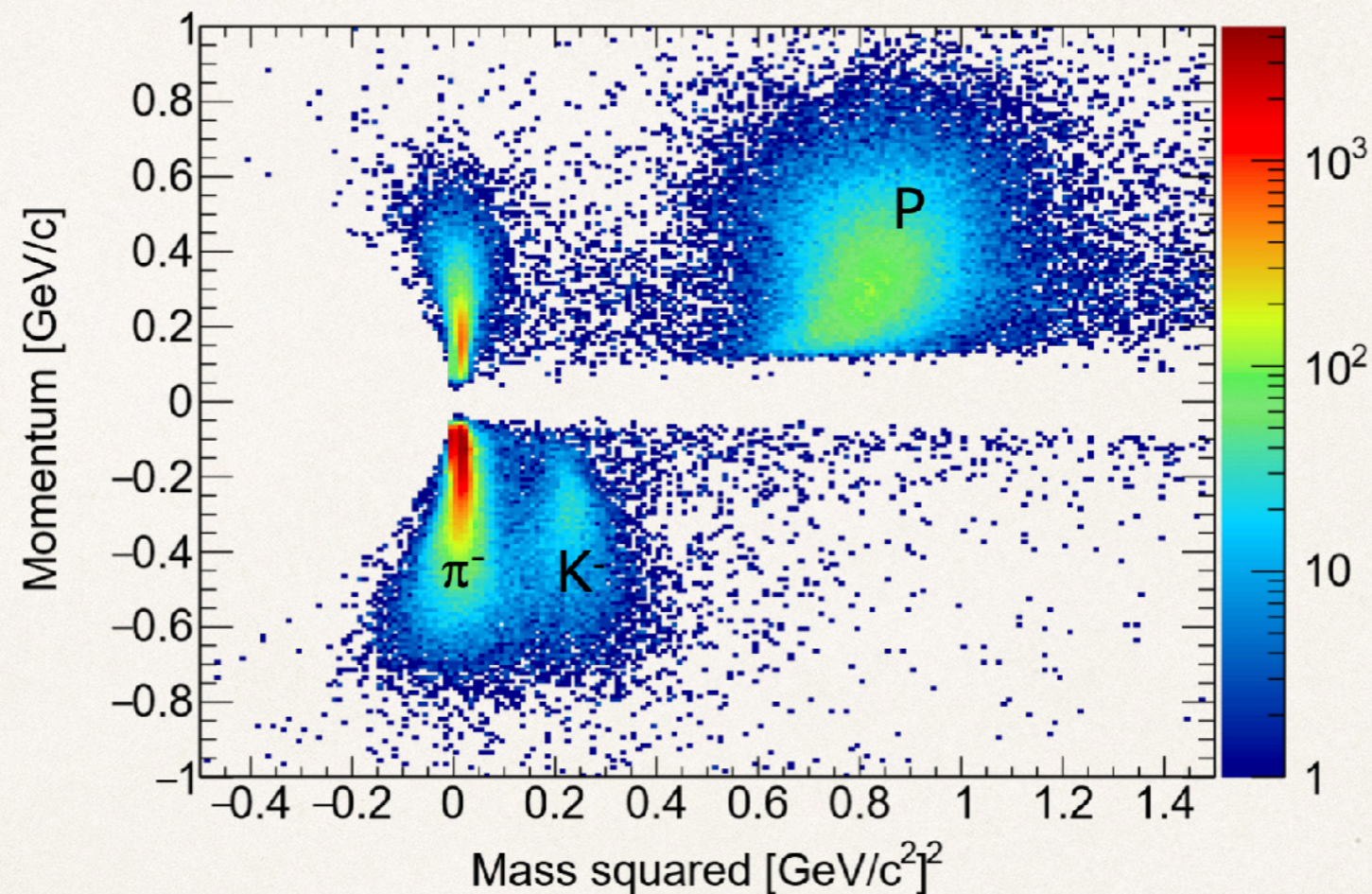
PbF2 calorimeter performance



- ❖ PbF2 calorimeter is installed *INTO* the meson beam line to tag fast π^0 ;
- ❖ All segments of PbF2 calorimeter works well with reasonable resolution even in high rate conditions.



CDS tracking performance



- ❖ CDS tracking system works well;
- ❖ ~2% momentum resolution for ~100MeV / c pi- signals;
- ❖ Further improvement can be expected by employing energy loss correction (in progress)

Estimation for ${}^3_{\Lambda}\text{H}$ yield based on T77

Target	${}^4\text{He}$	${}^3\text{He}$	
Density	$2.17\text{E}+23 / \text{cm}^2$	$1.42\text{E}+23 / \text{cm}^2$	
Beam time	3days \times 50kW	5days \times 70kW	
two-body pi- decay B. R.	50%	25%	
Relative cross section	1 A. U.	1/3 A. U. (educated guess)	1/4 A. U. (JLab data)
pi- signal yield	$\sim 1.2\text{k}$	~ 300	~ 200

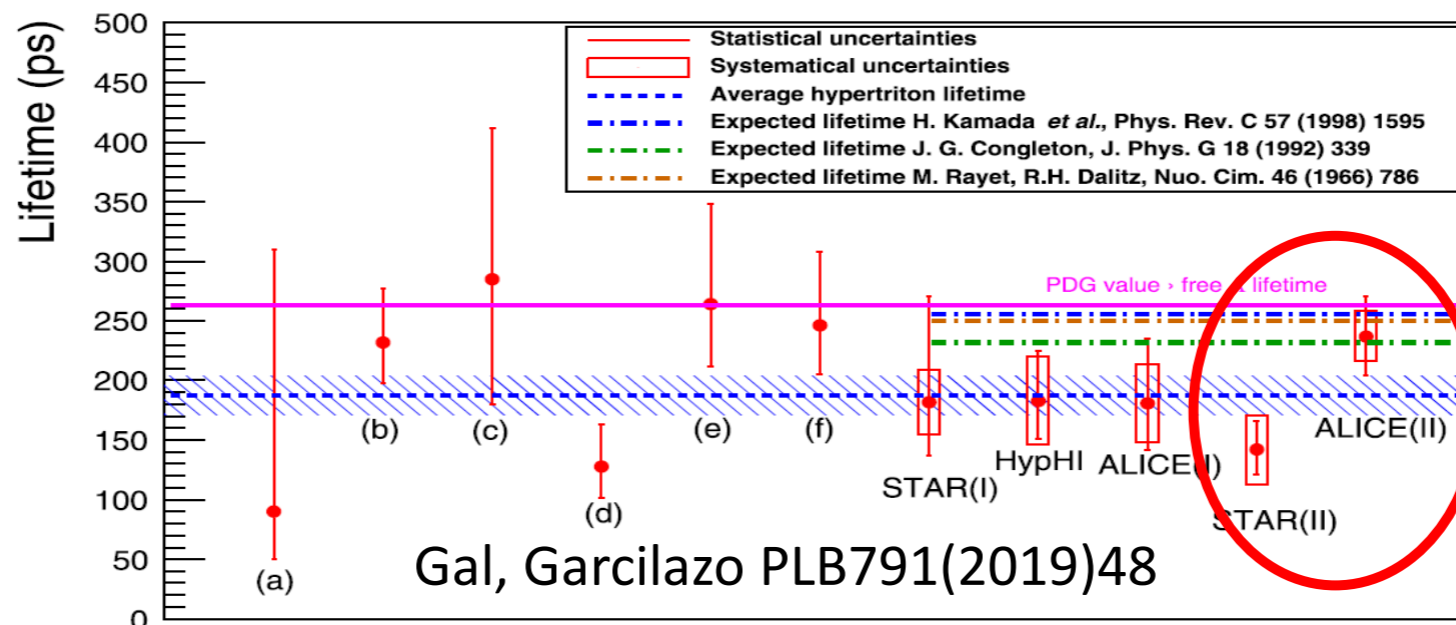
${}^3_{\Lambda}\text{H}$ yield needs to be measured in Stage-1 experiment,
helping to determine the beam time for lifetime measurement.

Physics Motivation

- Recent heavy-ion experiments reported different lifetime of hyper-triton, ${}^3_{\Lambda}\text{H}$:

STAR (2018)	ALICE (2018)	free Λ
$142^{+24}_{-21} \pm 29$ ps	$237^{+33}_{-36} \pm 17$ ps	263 ± 2 ps

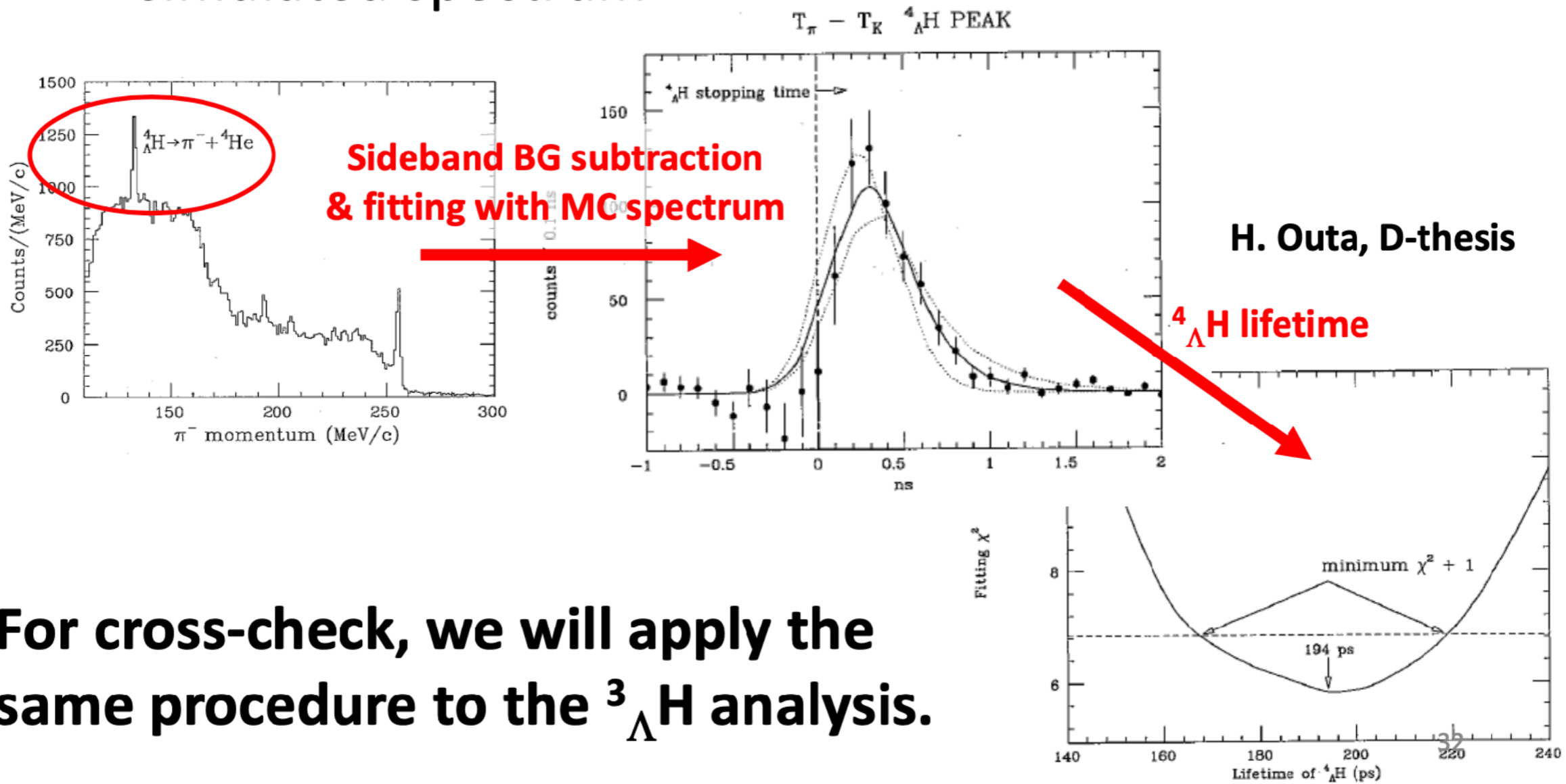
- $\tau({}^3_{\Lambda}\text{H}) \sim \tau(\text{free } \Lambda)$ is naively expected, because ${}^3_{\Lambda}\text{H}$ is known to be very loosely bound system ($\sim 0.13\text{MeV}$)



→ need to clarify the situation using different experimental technique

${}^4_{\Lambda}\text{H}$ Lifetime @ KEK

- ${}^4\text{He}(\text{stopped } \text{K}^-, \pi^-){}^4_{\Lambda}\text{H}$ reaction
- The lifetime was obtained from a fitting with a simulated spectrum

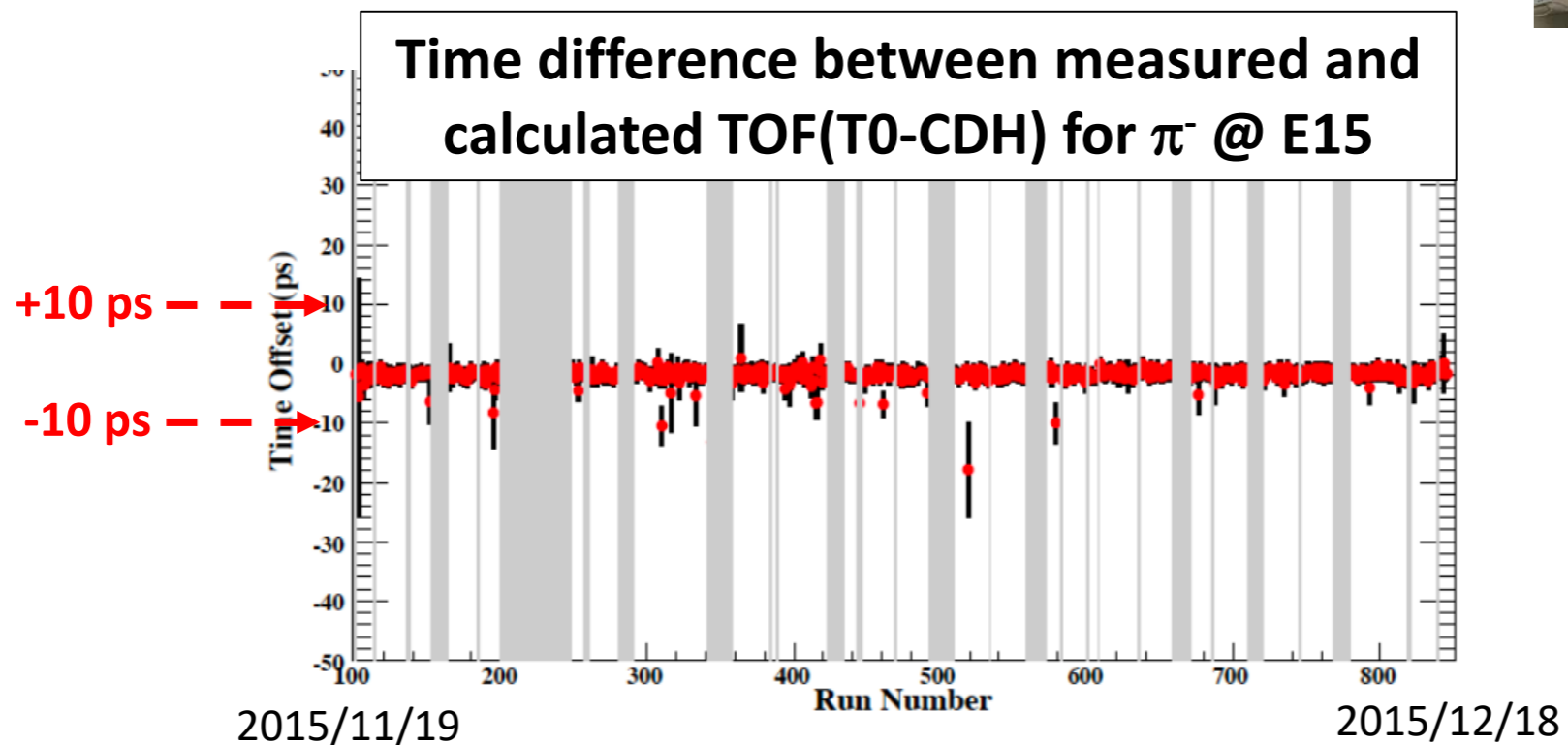


For cross-check, we will apply the same procedure to the ${}^3_{\Lambda}\text{H}$ analysis.

Time Zero Alignment Estimation with the E15 Data



Dr. Yamaga,
RIKEN



- E15-2nd data (Run65, $^3\text{He}(K^-, \pi^-)X$)
 - Time zero can be determined **within 5 ps**
- Error propagated from the time zero alignment is estimated to be **<5 ps** with MC simulation

Acknowledgement

- ❖ Support from ELPH staff Prof. T. Ishikawa
- ❖ Financial support from Prof. M. Iwasaki and great help from many other collaborators
- ❖ In particular, our brilliant main collaborators:
 - ❖ *T. Akaishi (PhD student), T. Yamaga (Postdoc)*
 - ❖ *T. Hashimoto, F. Sakuma (co-spokesperson)*

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