

International Nuclear Physics Conference 2019

29 July - 2 August 2019, Scottish Event Campus, Glasgow, UK



<http://inpc2019.iopconfs.org/home>

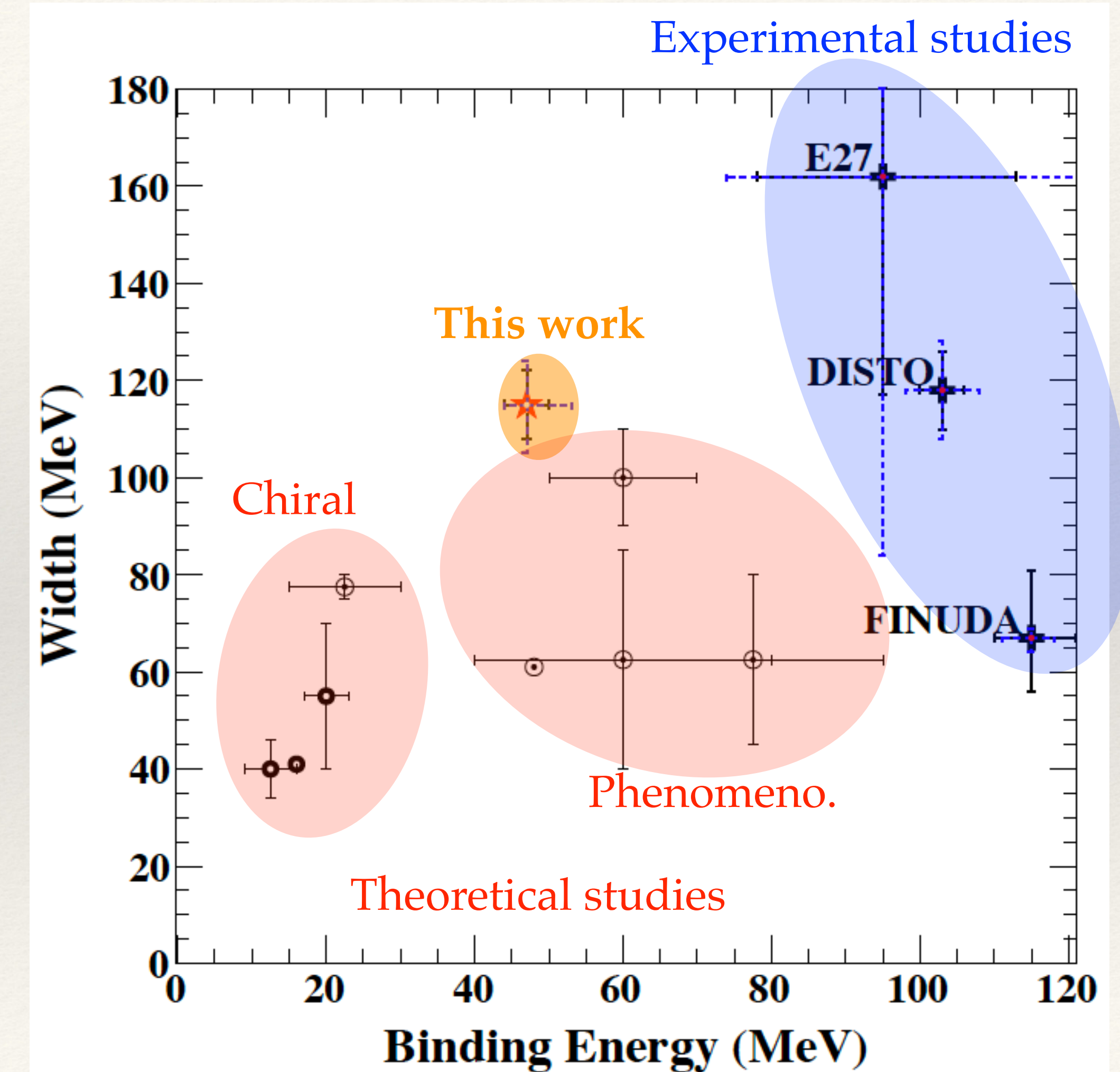
INPC2019 @ Glasgow

Result of KbarNN search via exclusive (K^- , n) reaction at J-PARC

Takumi Yamaga, RIKEN
For the E15 collaboration

Investigations of KbarNN

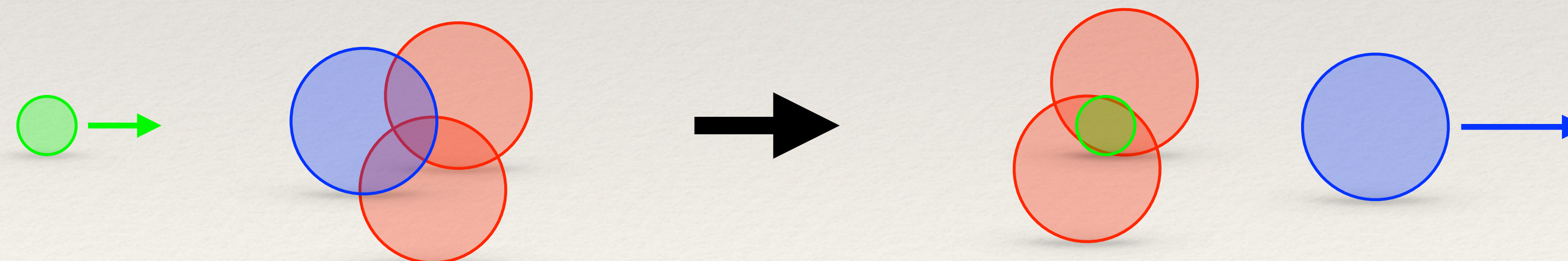
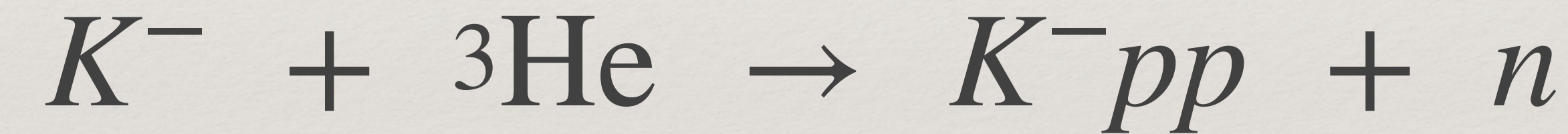
- ❖ The simplest kaonic nucleus.
 - ❖ A quasi-bound state of anti-kaon and nucleus
- ❖ Information of KbarN interaction below the threshold
 - ❖ B.E. & Γ
- ❖ Our recent result agree with theoretical expectation.
 - ❖ Further understanding of the KbarN interaction



J-PARC E15 experiment

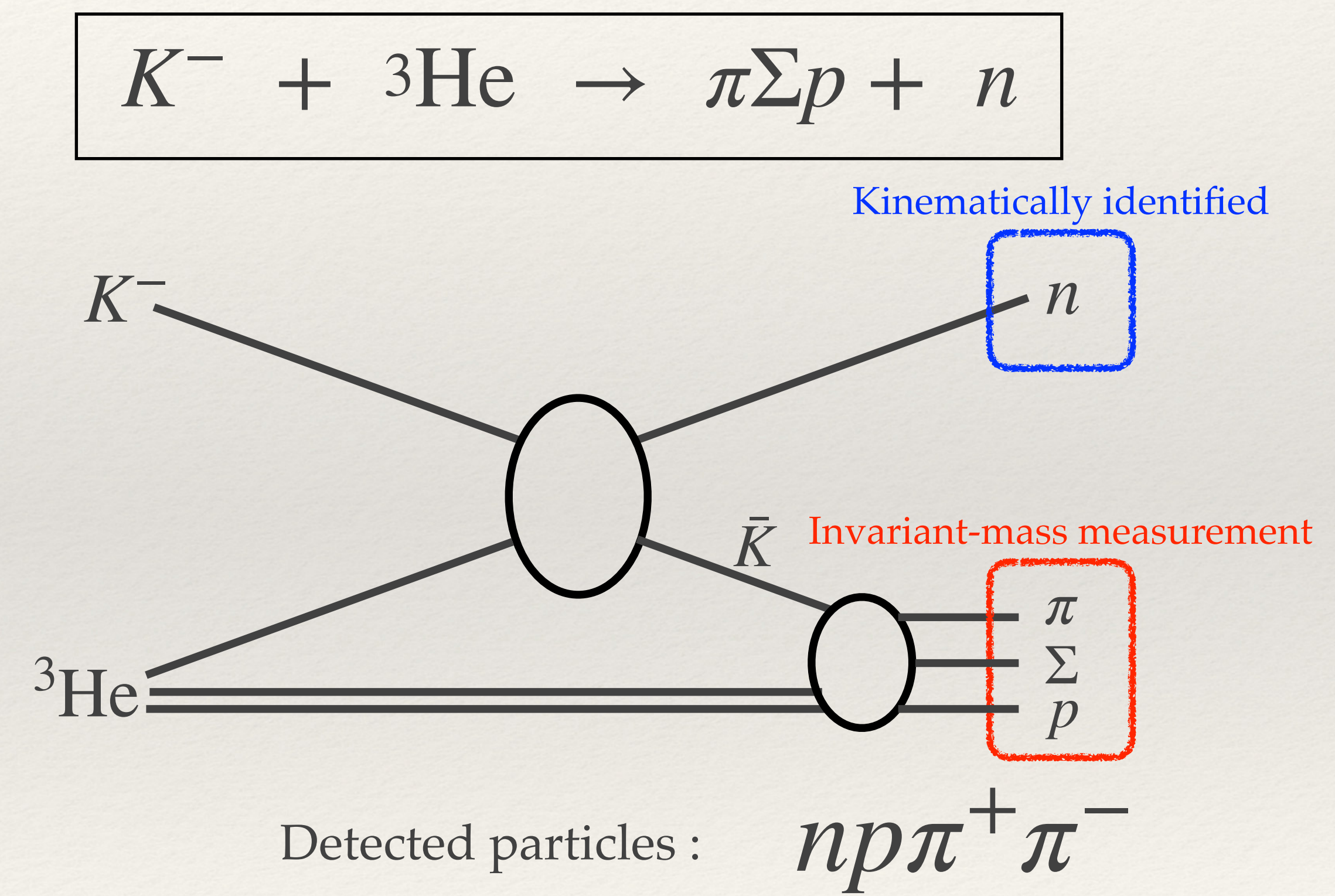
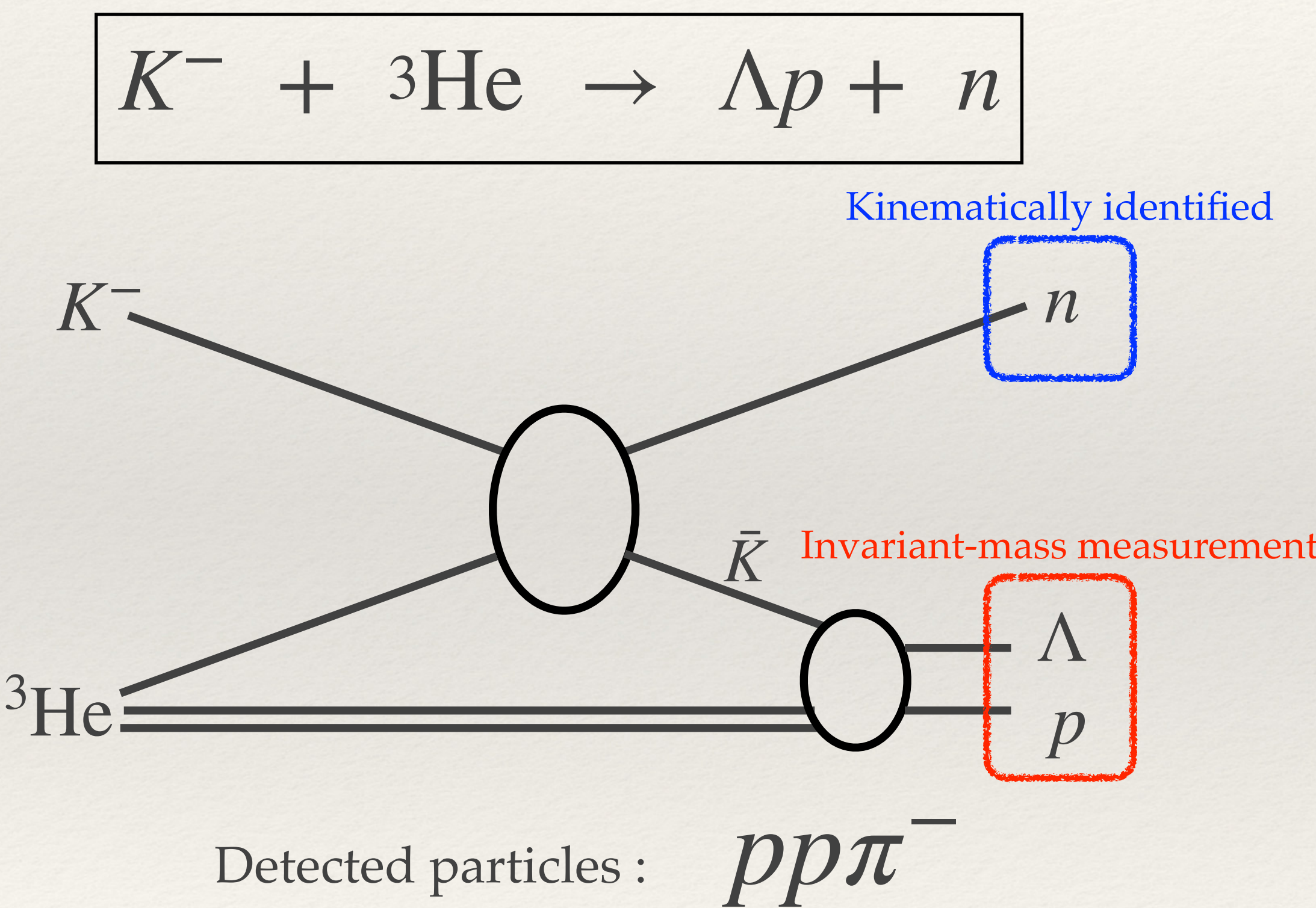
In-flight (K^- , n) reaction to generate KbarNN bound state

$$p_K = 1 \text{ GeV}/c$$



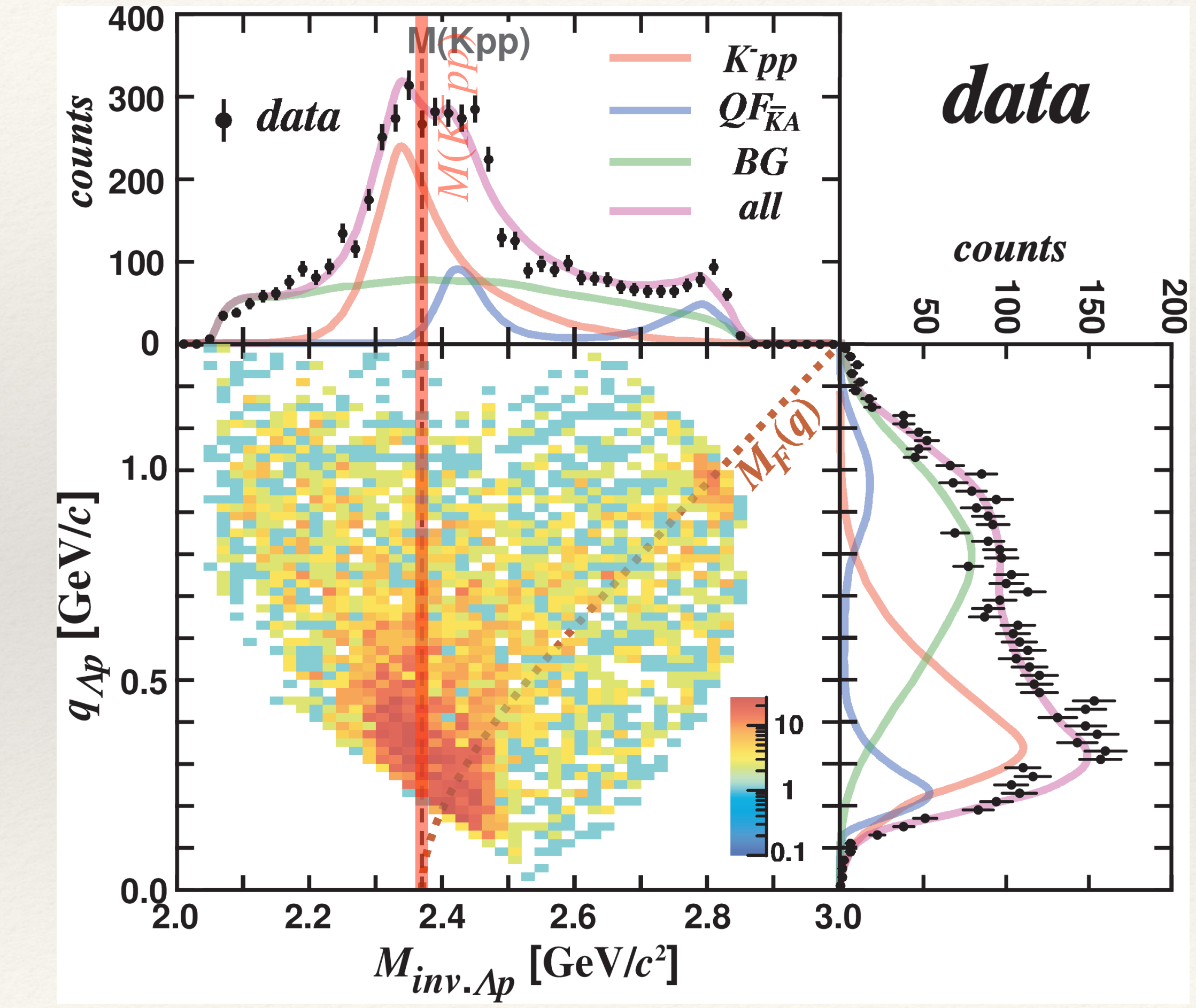
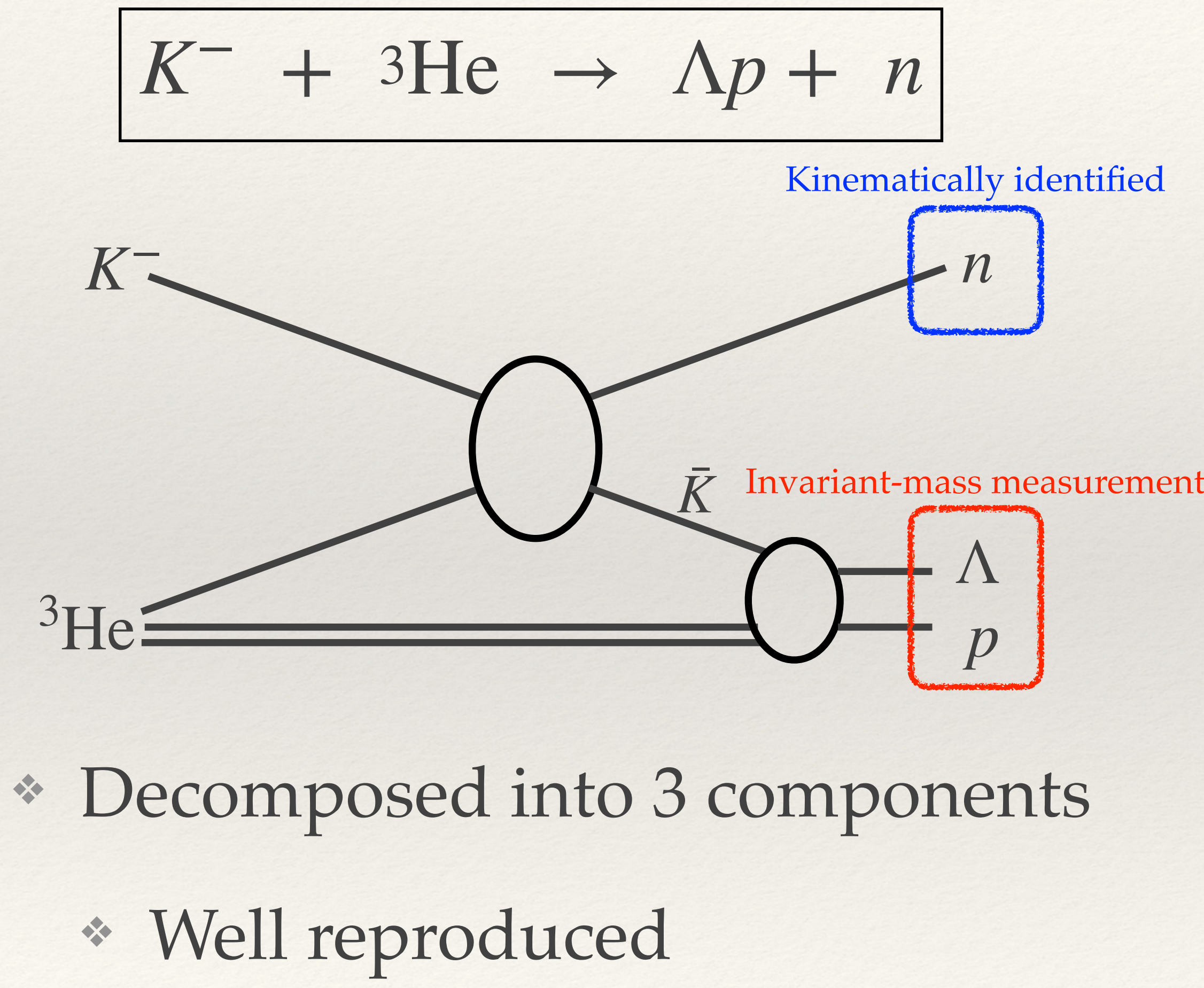
Analyzed modes

Measured exclusive channels

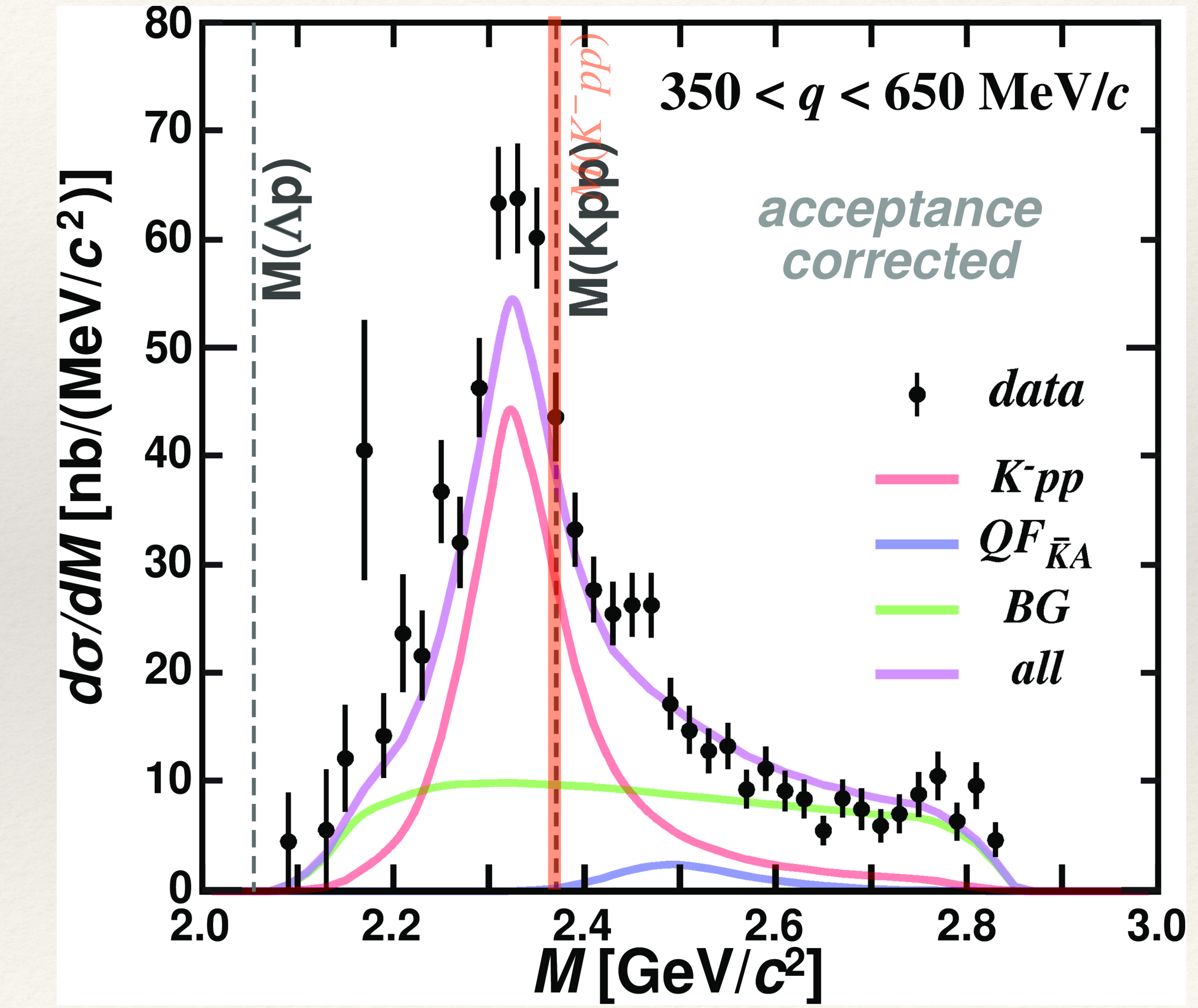
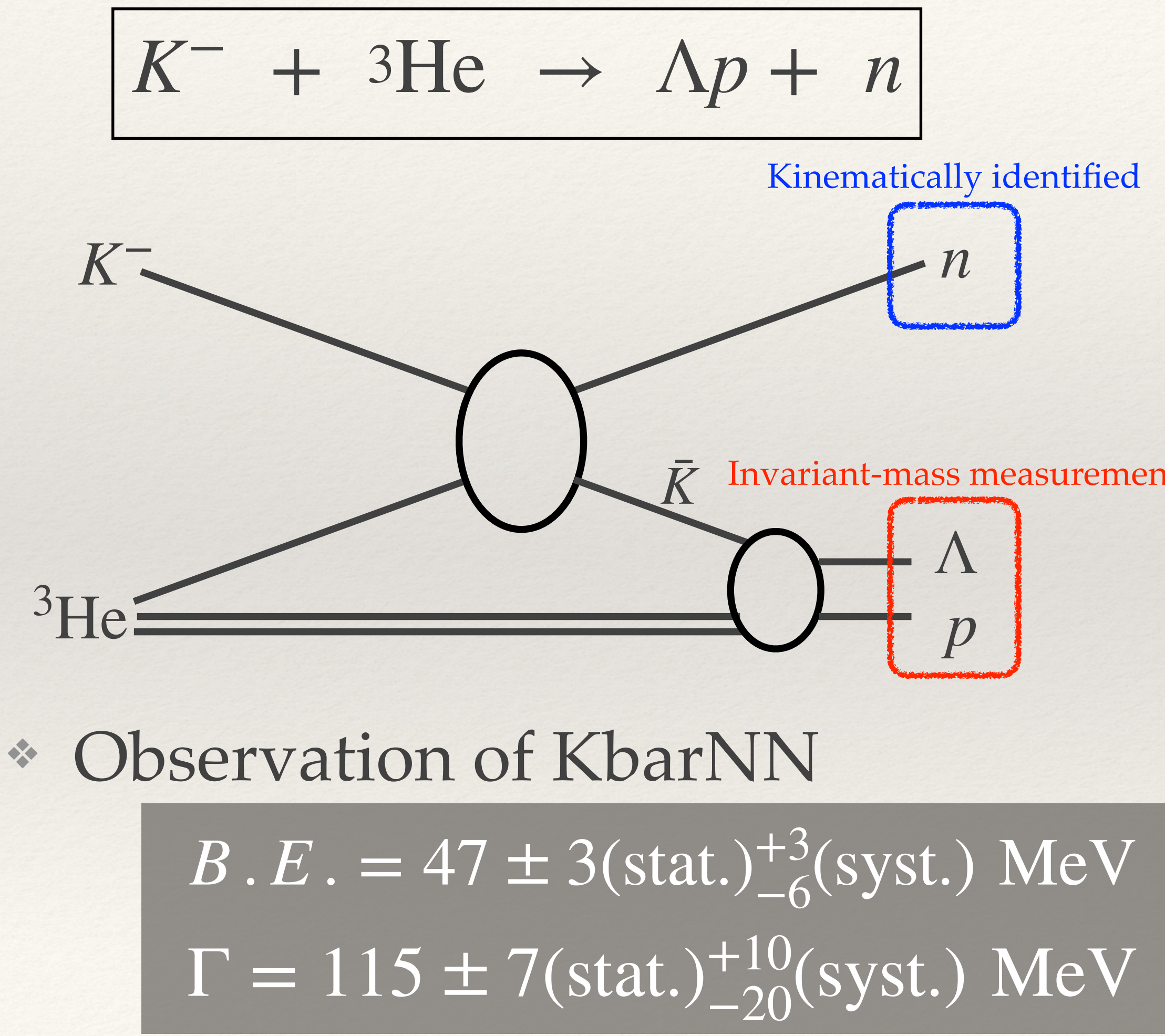


Neutral particle detection by CDS

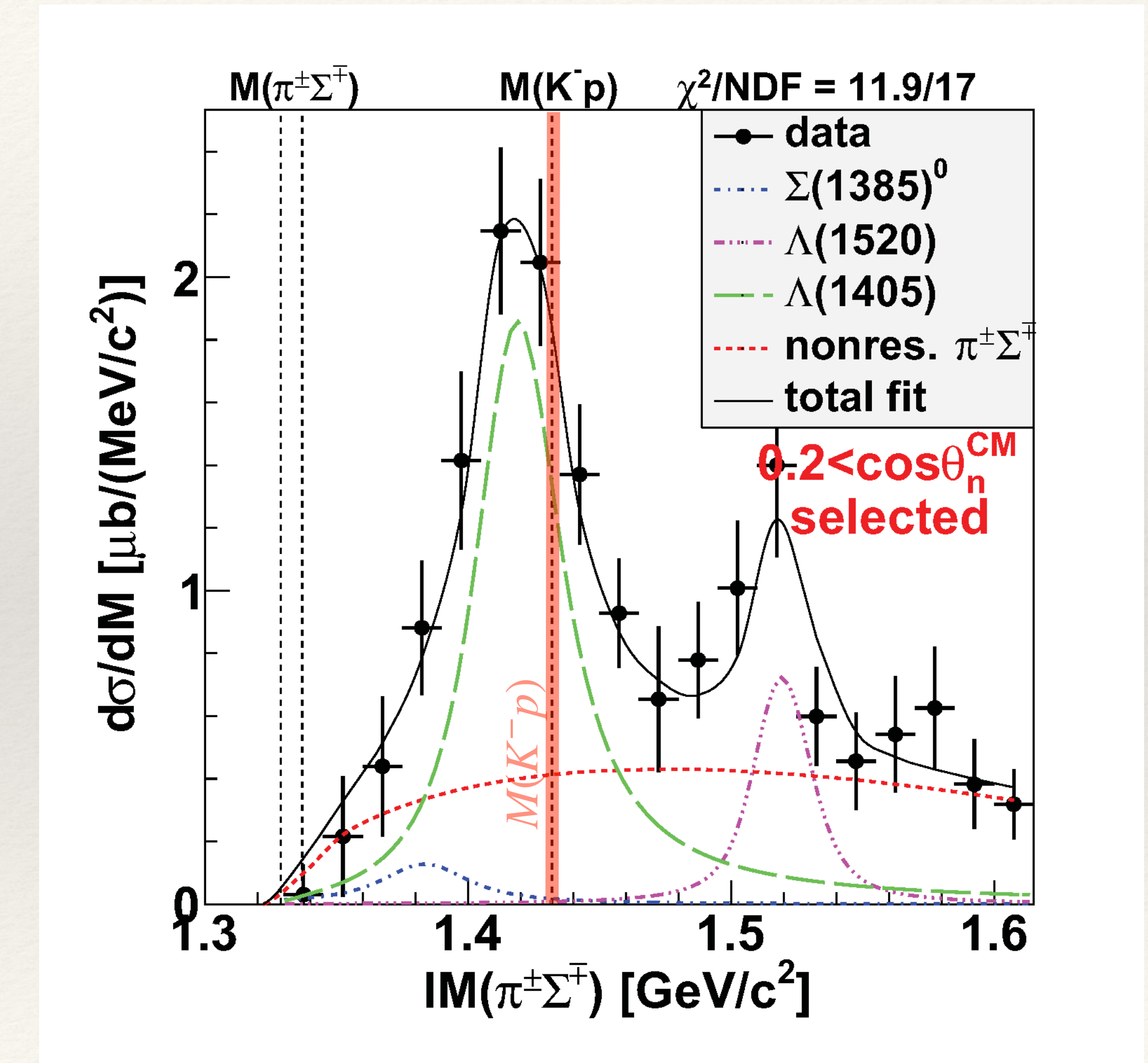
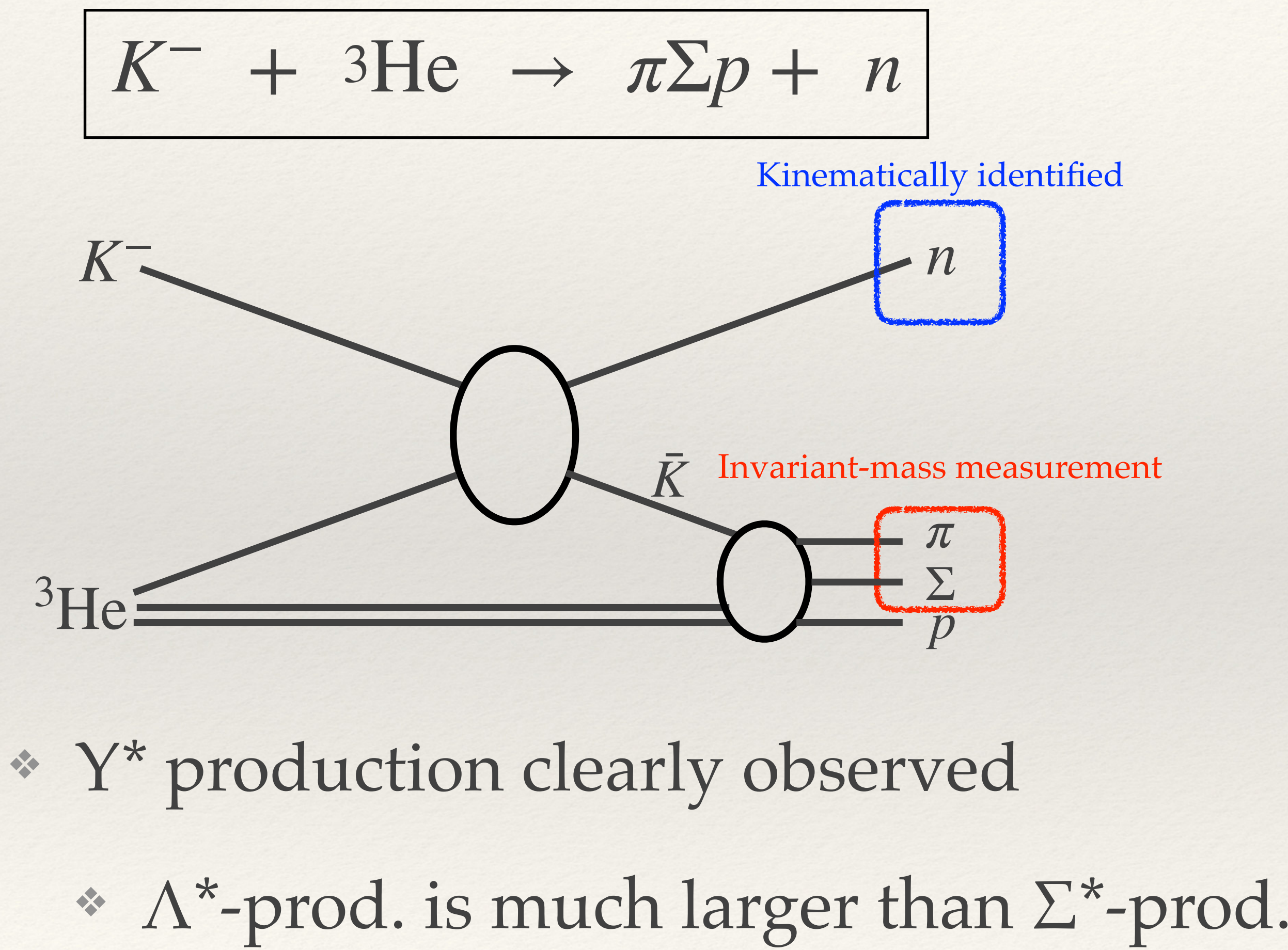
Result of $\Lambda p n$ analysis



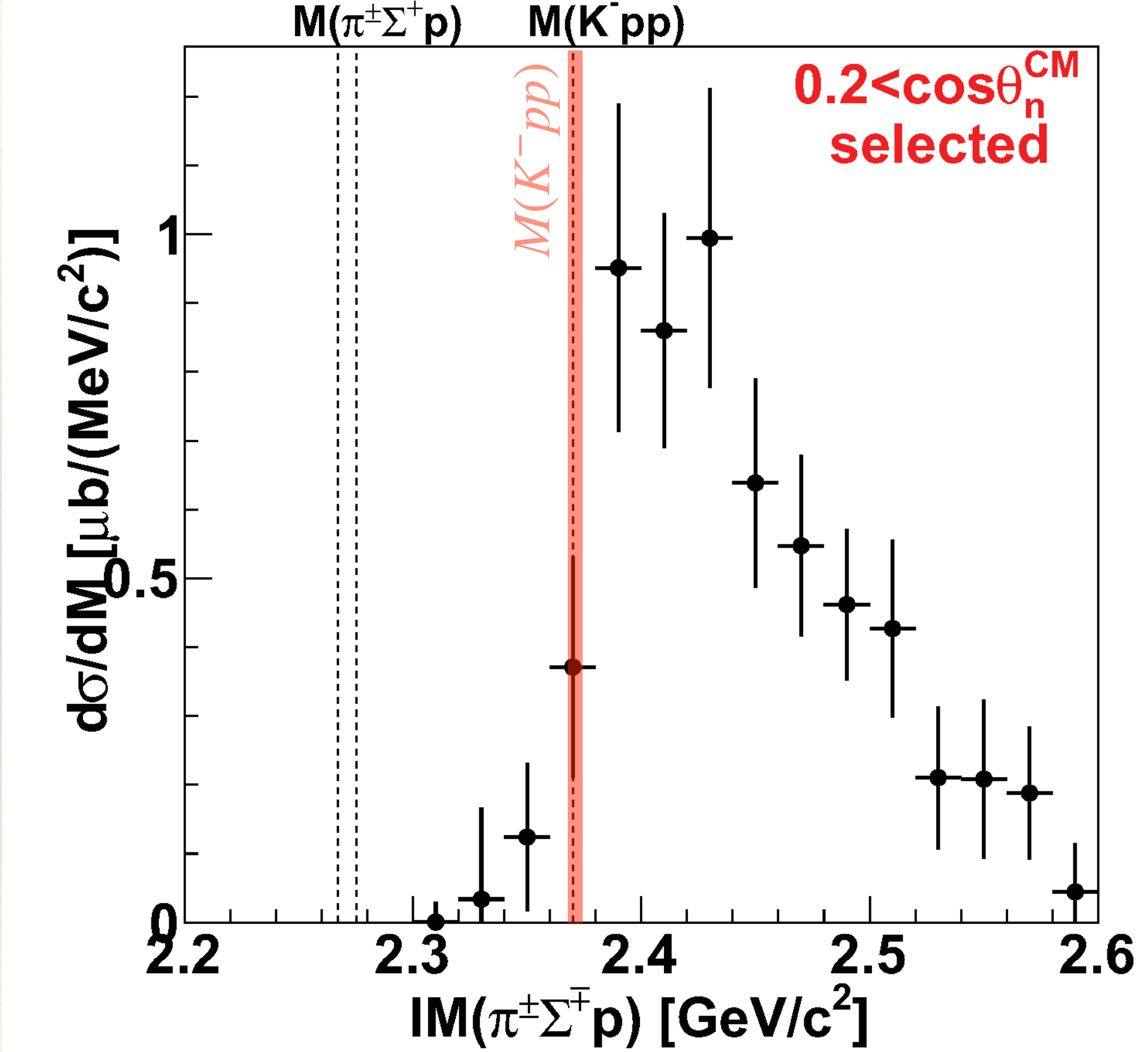
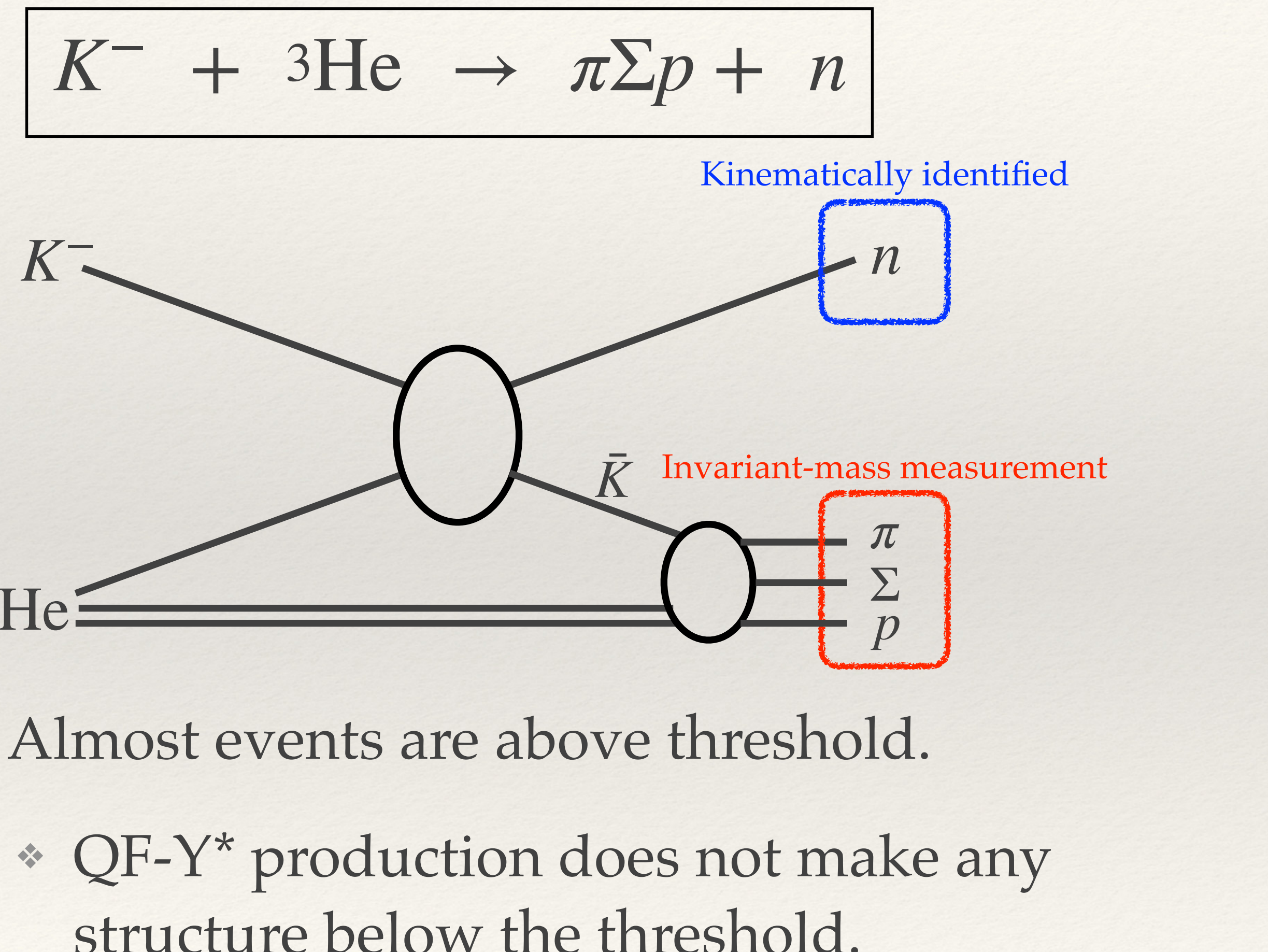
Result of $\Lambda p n$ analysis



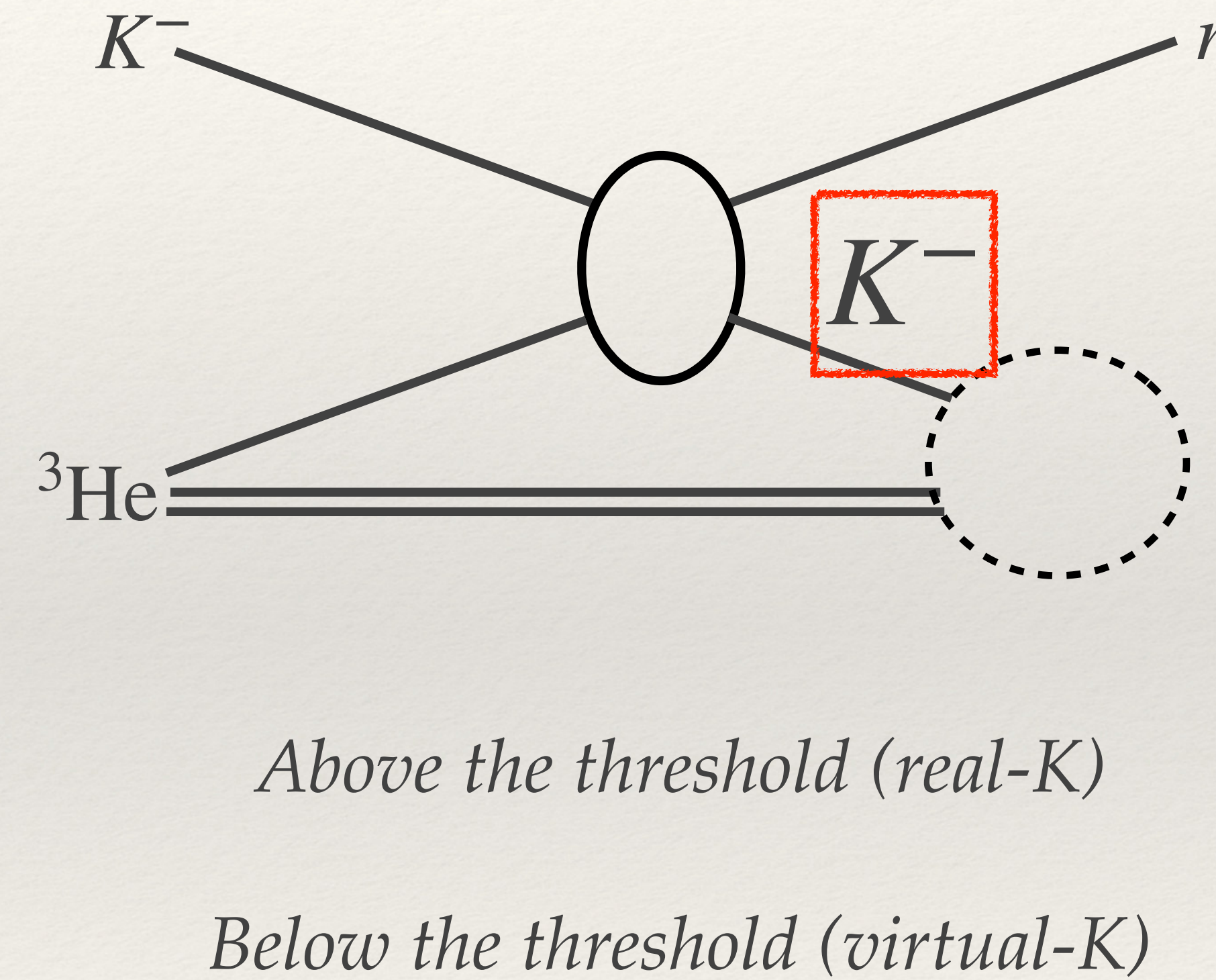
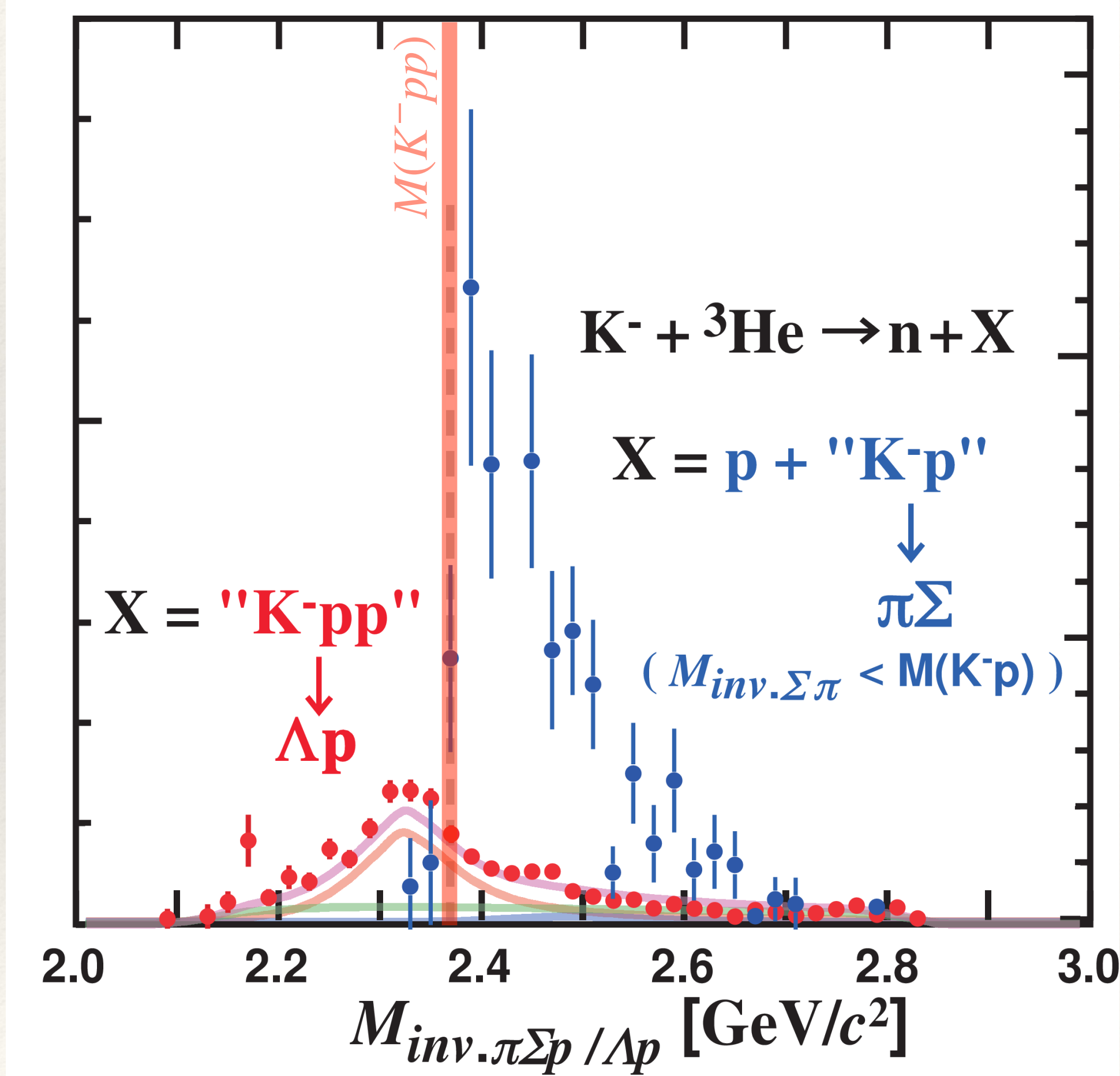
Result of $\pi\Sigma$ pn analysis



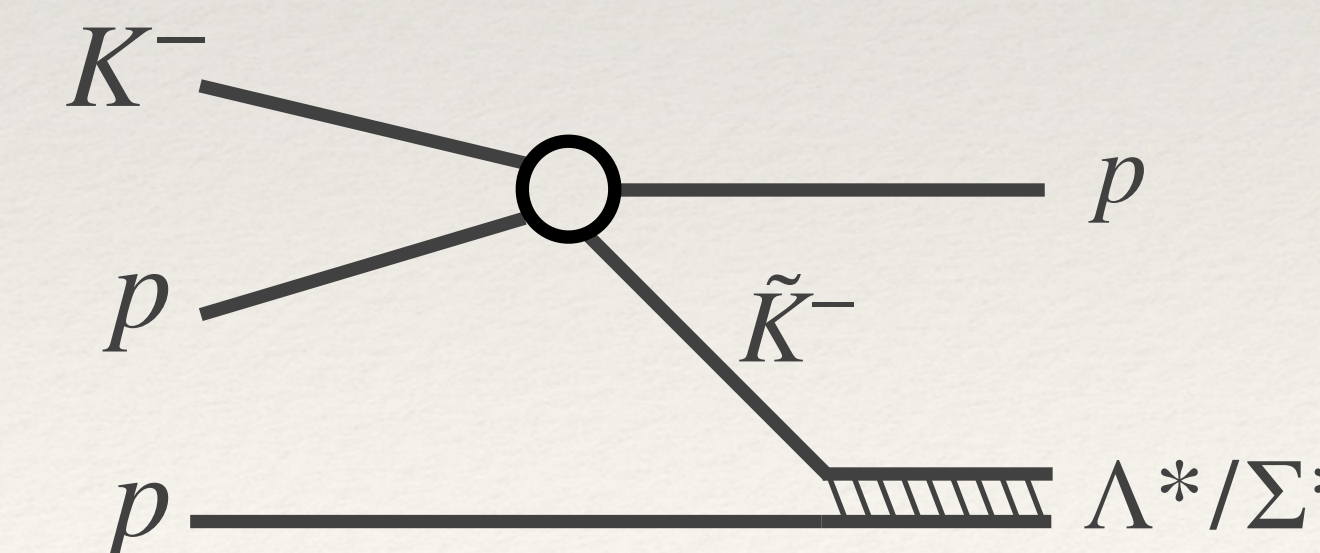
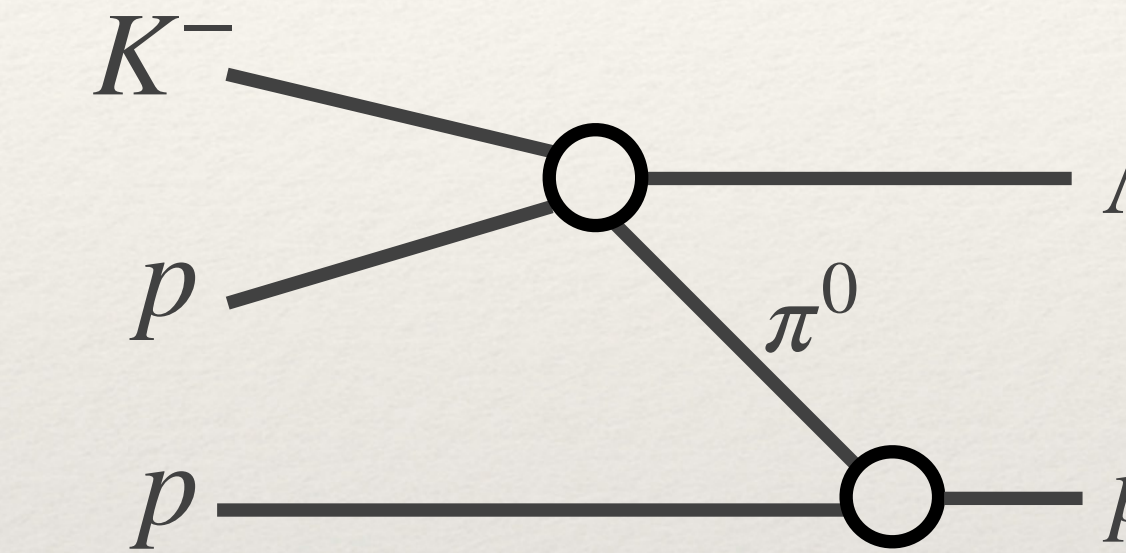
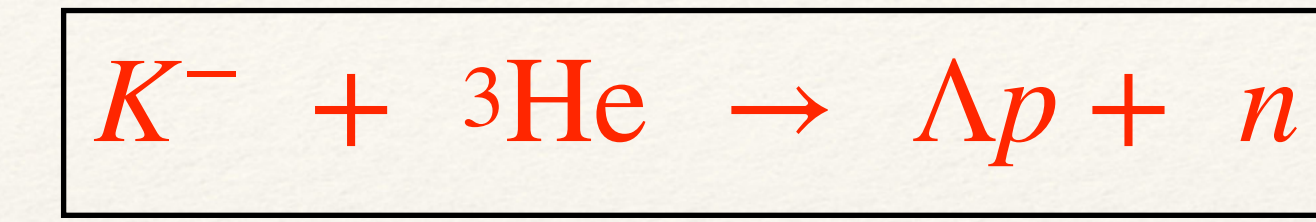
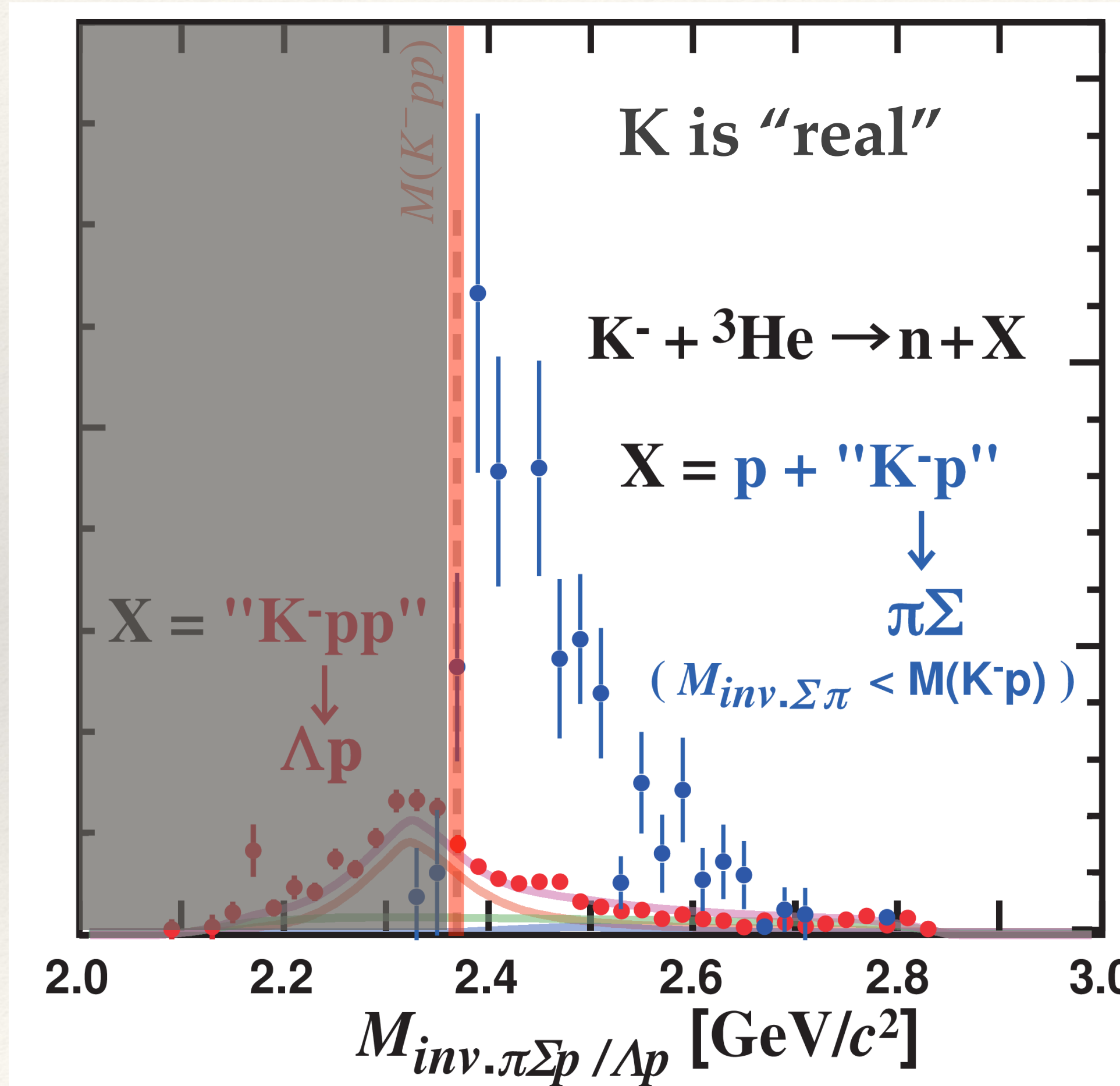
Result of $\pi\Sigma$ pn analysis



Comparison between $\Lambda p n$ & $\pi \Sigma p n$



Comparison between $\Lambda p n$ & $\pi \Sigma p n$

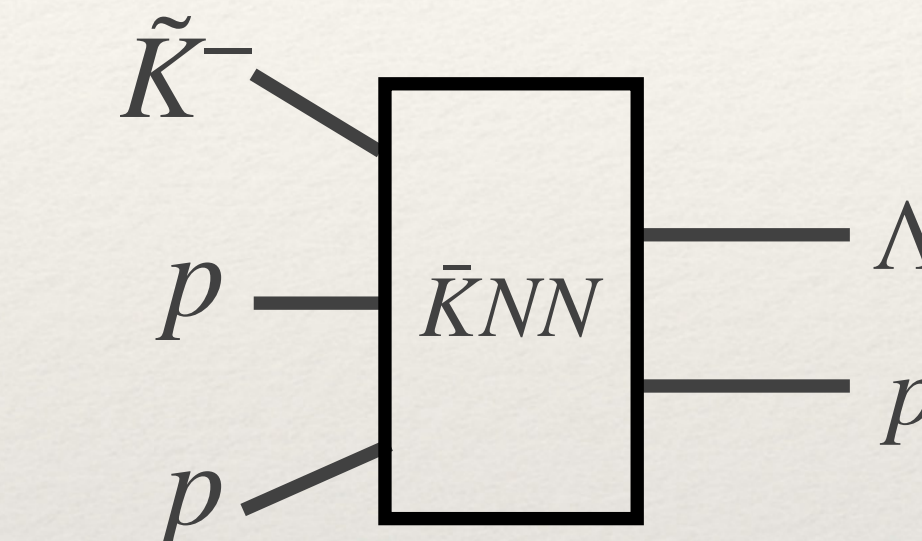
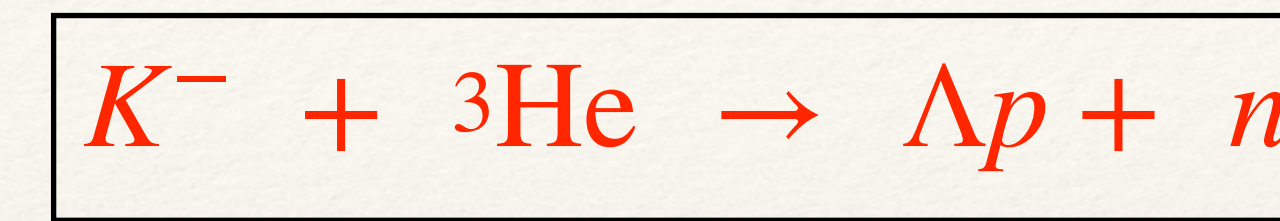
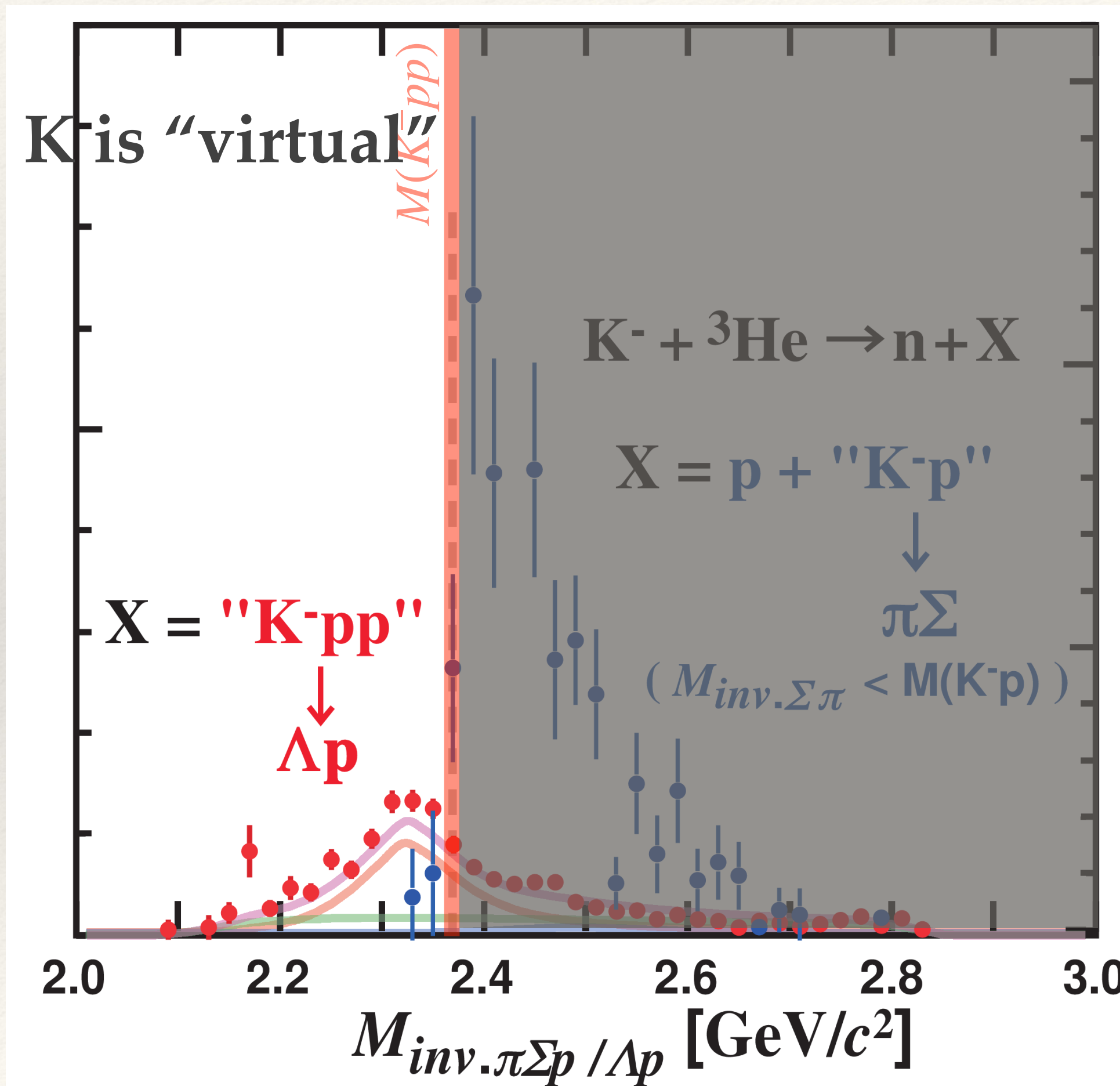


Above the threshold (real-K)

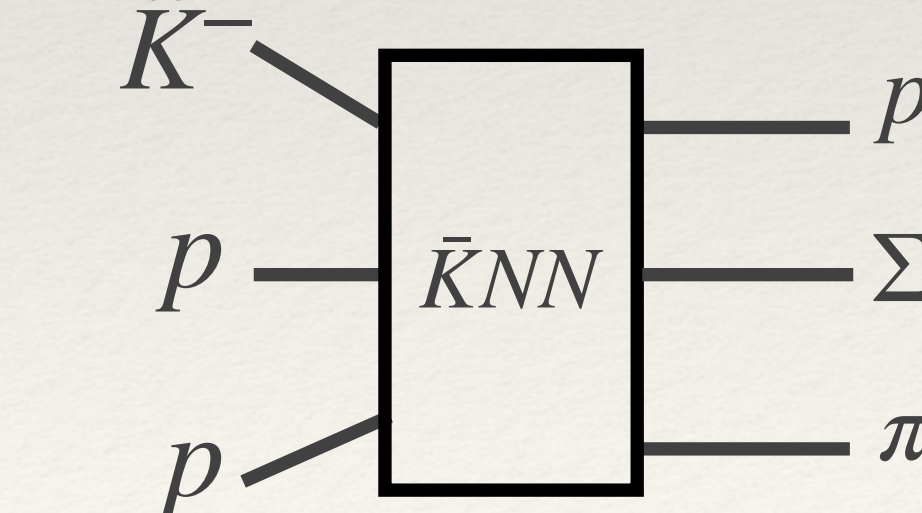
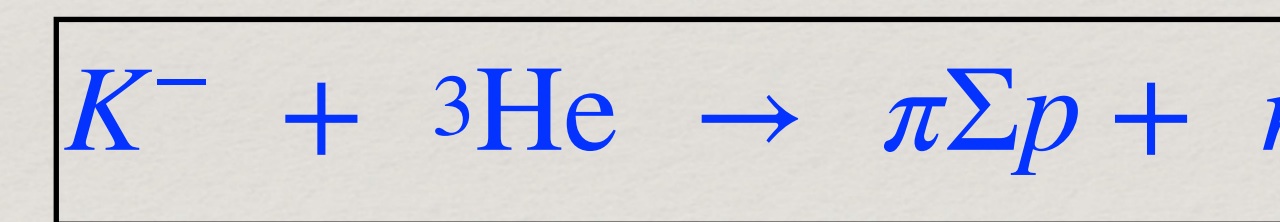
- ❖ Much smaller than mesonic mode
- ❖ Pion absorption is necessary.

- ❖ Enhancement by Λ^* production
- ❖ $\Lambda^* \gg \Sigma^*$ was observed.

Comparison between $\Lambda p n$ & $\pi \Sigma p n$



- ❖ Enhancement of KbarNN production
- ❖ Σ^* contribution should be small.
- ❖ From the result of mesonic mode



- ❖ Much smaller than non-mesonic mode
- ❖ Due to phase space limitation
- ❖ Σ^* production should be small.

Below the threshold (virtual-K)

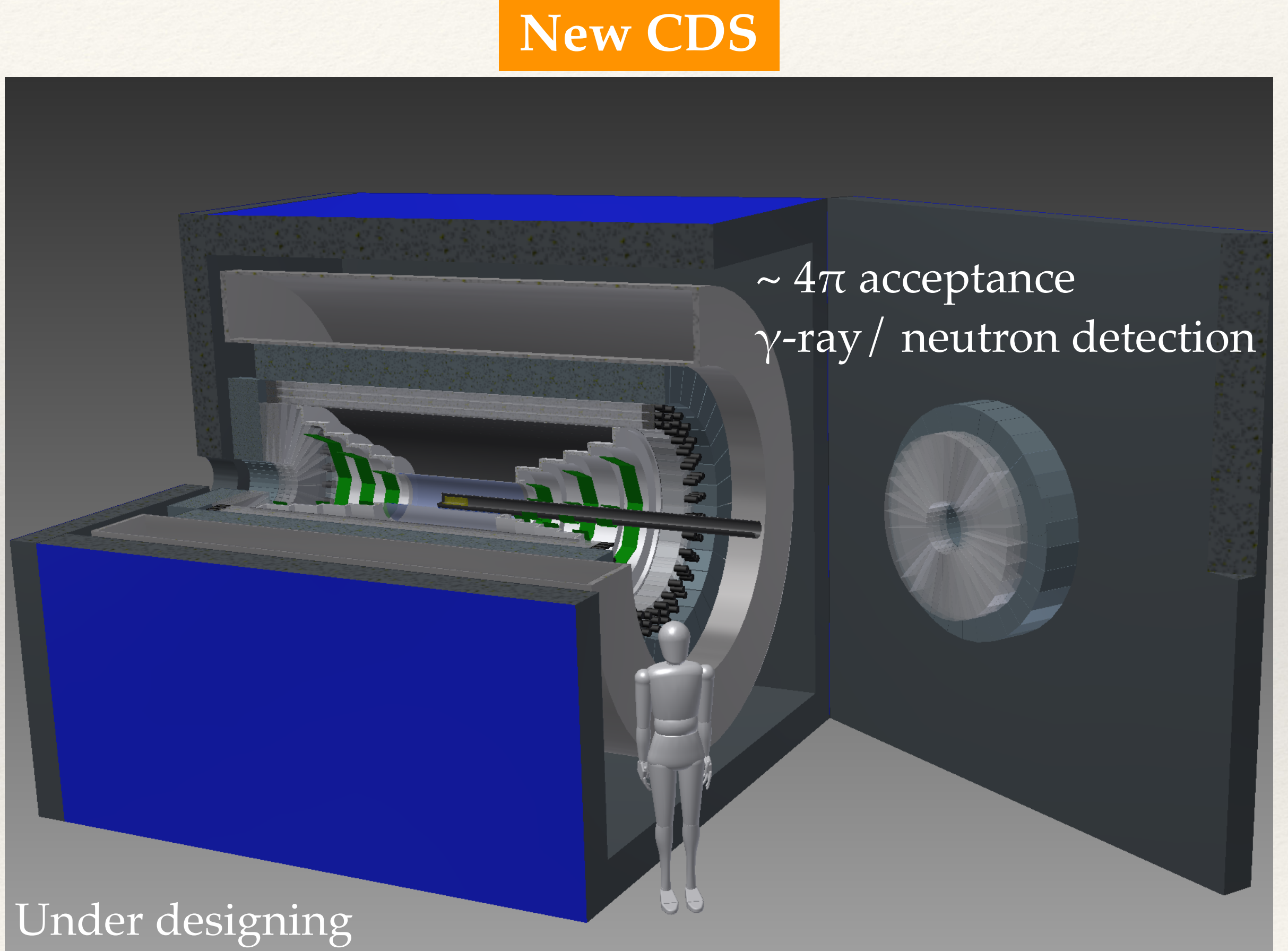
Conclusion

- ❖ We have been performed experiment with (K-, n) reaction.
- ❖ We successfully measured exclusive $\Lambda p n$ & $\pi \Sigma p n$ channels.
 - ❖ In $\Lambda p n$ channel
 - ❖ We observed Clear peak below the $M(Kpp)$.
 - ❖ Assuming Breit-Wigner shape, B.E. and Width are found to be,
 - ❖ $B.E. = 47 \pm 3(\text{stat.})^{+3}_{-6}(\text{syst.}) \text{ MeV}$
 - ❖ $\Gamma = 115 \pm 7(\text{stat.})^{+10}_{-20}(\text{syst.}) \text{ MeV}$
 - ❖ In $\pi \Sigma p n$ channel
 - ❖ We observed Y^* production in ${}^3\text{He}(K-, n)$ reaction at first time in $\text{IM}(\pi \Sigma)$ spectrum.
 - ❖ No structure was observed below the $M(Kpp)$ in $\text{IM}(\pi \Sigma p)$ spectrum
 - ❖ More statistics is desired to understand the mesonic decay mode of KbarNN

Further investigation

- ❖ To establish KbarNN,
 - ❖ Σp decay mode
 - ❖ Need γ -ray detection
 - ❖ Spin-Parity
 - ❖ Need more careful discussion...
- ❖ Beyond KbarNN,
 - ❖ KbarNNN / KbarNNNN /
 - ❖ Need large acceptance
 - ❖ Need neutron detection

New CDS



Thank you for your attention

J-PARC E15 collaboration

S. Ajimura¹, H. Asano², G. Beer³, C. Berucci⁴, H. Bhang⁵, M. Bragadireanu⁶, P. Buehler⁴, L. Busso^{7,8}, M. Cargnelli⁴, S. Choi⁵, C. Curceanu⁹, S. Enomoto¹⁰, H. Fujioka¹¹, Y. Fujiwara¹², T. Fukuda¹³, C. Guaraldo⁹, T. Hashimoto¹⁴, R. S. Hayano¹², T. Hiraiwa¹, M. Iio¹⁰, M. Iliescu⁹, K. Inoue¹, Y. Ishiguro¹⁵, T. Ishikawa¹², S. Ishimoto¹⁰, K. Itahashi², M. Iwasaki^{2,11,*} K. Kanno¹², K. Kato¹⁵, Y. Kato², S. Kawasaki¹, P. Kienle^{16,†}, H. Kou¹¹, Y. Ma², J. Marton⁴, Y. Matsuda¹², Y. Mizoi¹³, O. Morra⁷, T. Nagae¹⁵, H. Noumi¹, H. Ohnishi^{17,2}, S. Okada², H. Outa², K. Piscicchia⁹, Y. Sada¹, A. Sakaguchi¹, F. Sakuma^{2,‡} M. Sato¹⁰, A. Scordo⁹, M. Sekimoto¹⁰, H. Shi⁹, K. Shirotori¹, D. Sirghi^{9,6}, F. Sirghi^{9,6}, K. Suzuki⁴, S. Suzuki¹⁰, T. Suzuki¹², K. Tanida¹⁴, H. Tatsuno¹⁸, M. Tokuda¹¹, D. Tomono¹, A. Toyoda¹⁰, K. Tsukada¹⁷, O. Vazquez Doce^{9,16}, E. Widmann⁴, T. Yamaga^{2,1,§} T. Yamazaki^{12,2}, Q. Zhang², and J. Zmeskal⁴

¹ Osaka University, Osaka, 567-0047, Japan

² RIKEN, Wako, 351-0198, Japan

³ University of Victoria, Victoria BC V8W 3P6, Canada

⁴ Stefan-Meyer-Institut für subatomare Physik, A-1090 Vienna, Austria

⁵ Seoul National University, Seoul, 151-742, South Korea

⁶ National Institute of Physics and Nuclear Engineering - IFIN HH, Bucharest - Magurele, Romania

⁷ INFN Sezione di Torino, 10125 Torino, Italy

⁸ Universita' di Torino, Torino, Italy

⁹ Laboratori Nazionali di Frascati dell' INFN, I-00044 Frascati, Italy

¹⁰ High Energy Accelerator Research Organization (KEK), Tsukuba, 305-0801, Japan

¹¹ Tokyo Institute of Technology, Tokyo, 152-8551, Japan

¹² The University of Tokyo, Tokyo, 113-0033, Japan

¹³ Osaka Electro-Communication University, Osaka, 572-8530, Japan

¹⁴ Japan Atomic Energy Agency, Ibaraki 319-1195, Japan

¹⁵ Kyoto University, Kyoto, 606-8502, Japan

¹⁶ Technische Universität München, D-85748, Garching, Germany

¹⁷ Tohoku University, Sendai, 982-0826, Japan and

¹⁸ Lund University, Lund, 221 00, Sweden

Backup

Theoretical studies

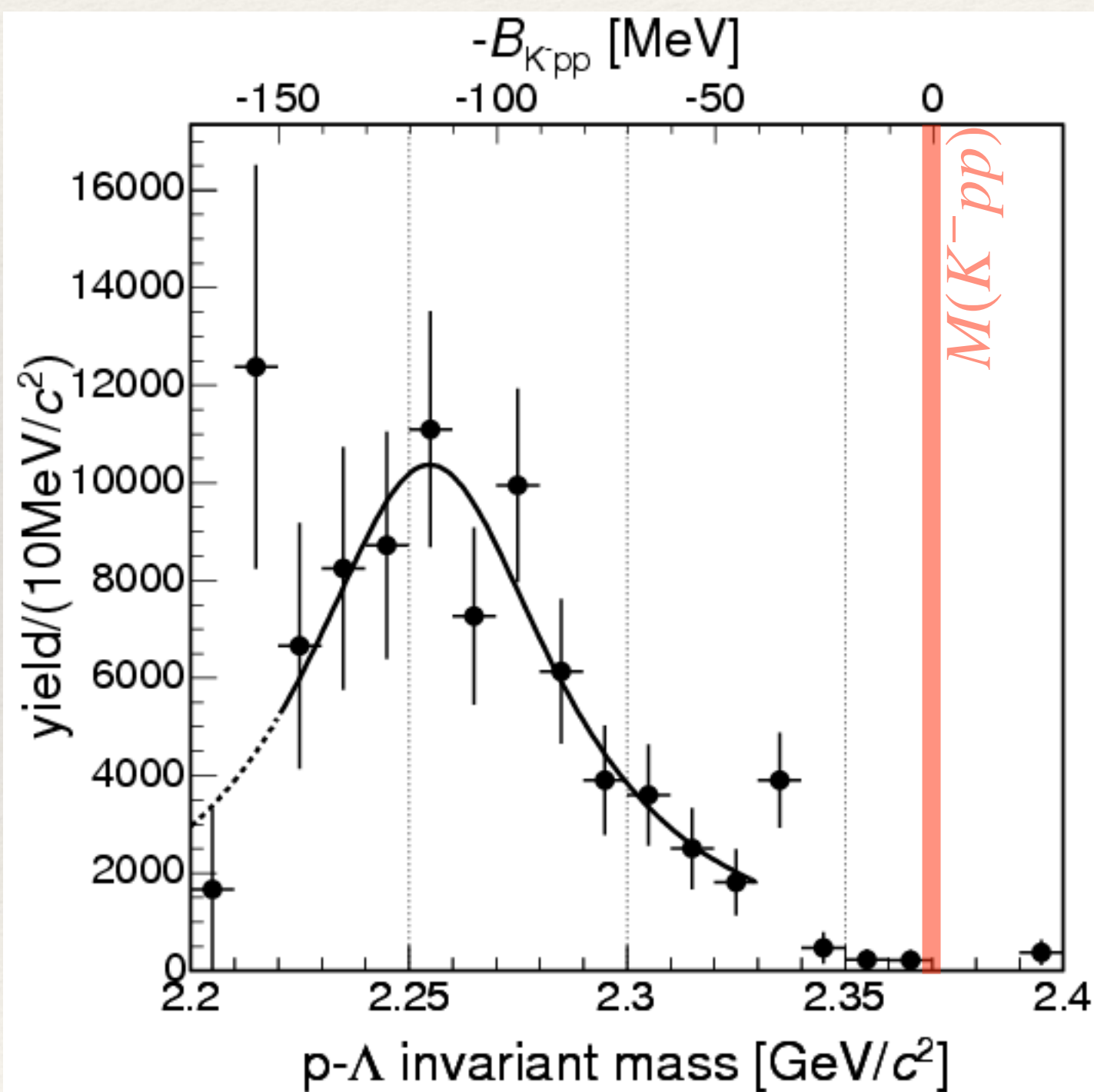
From F. Sakuma NFQCD2018 slide

KbarN interaction		Chiral SU(3)		Phenomenological			
Method	Variational	Faddeev	Variational	Faddeev			
	Barnea, Gal, Liverts	Dote, Hyodo, Weise	Ikeda, Kamano, Sato	Yamazaki, Akaishi	Wyceck, Green	Shevchenko, Gal, Mares	Ikeda, Sato
B.E. (MeV)	16	17 - 23	9 - 16	48	40 - 80	50 - 70	60 - 95
Width (MeV)	41	40 - 70	34 - 46	61	40 - 85	90 - 110	45 - 80

Experimental studies :: Stopped K-

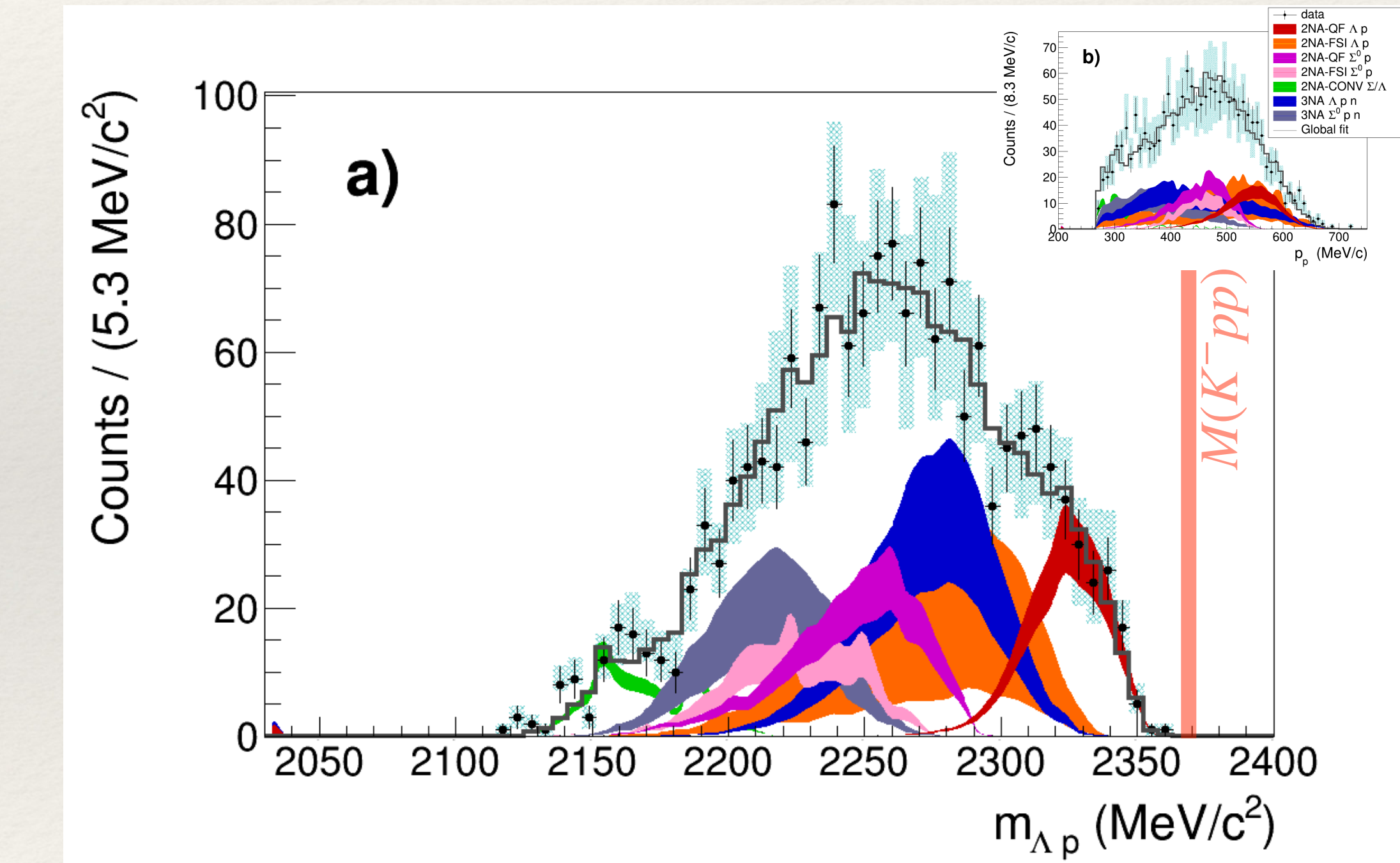
$A(stopped\ K^-, \Lambda p)$

FINUDA@DAΦNE



PRL94(2005) 132502

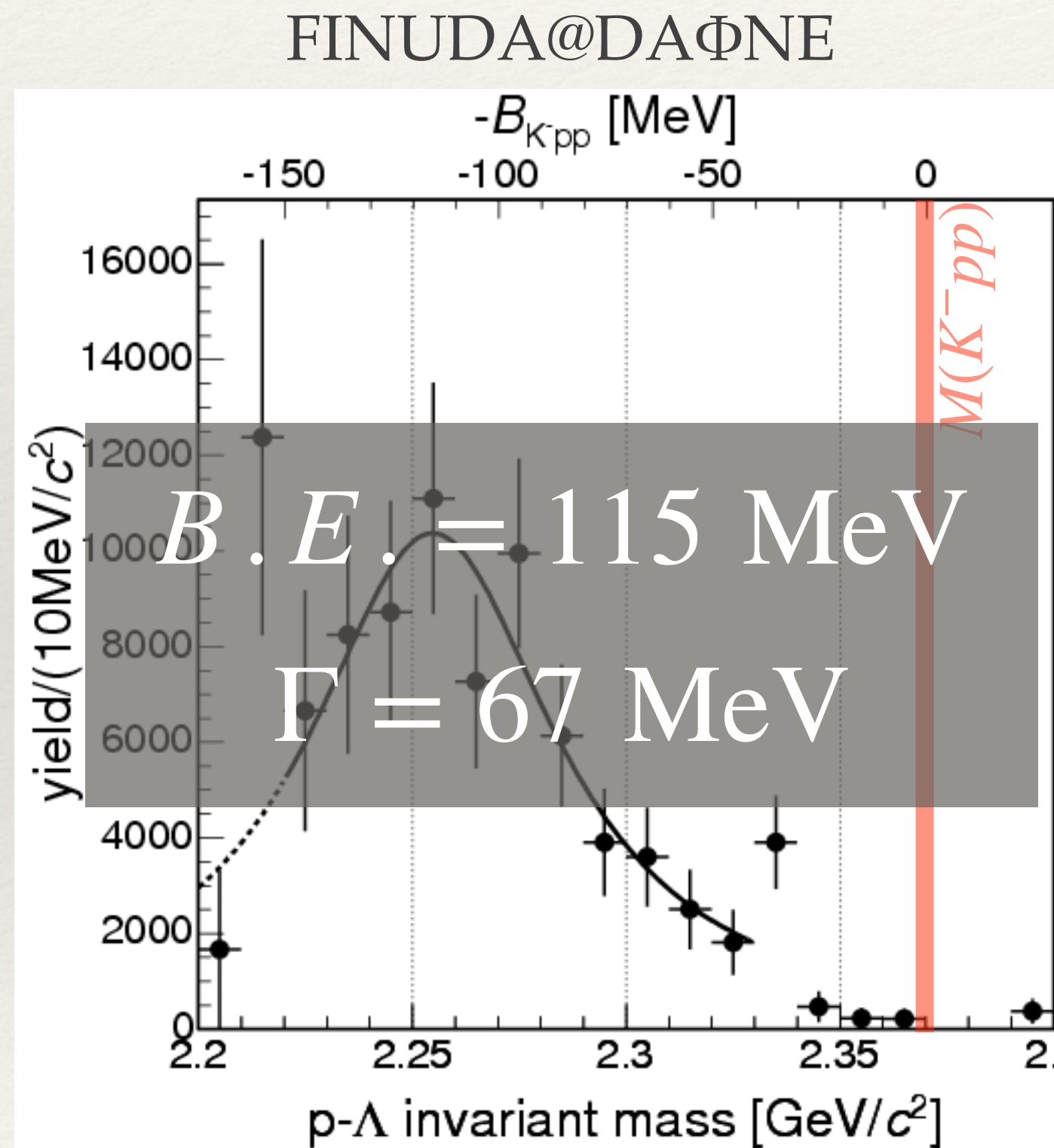
AMADEUS@DAΦNE



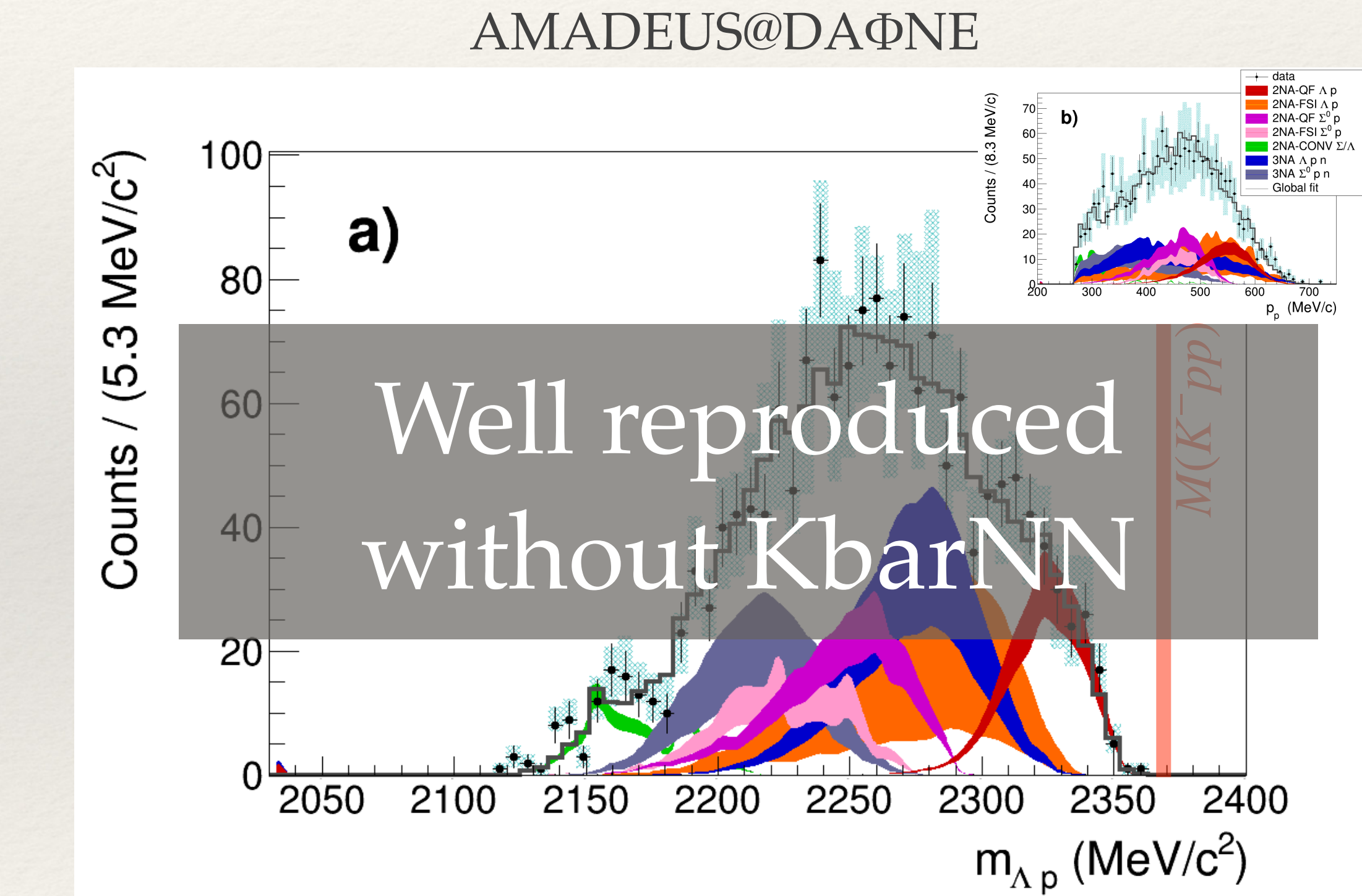
arXiv:1809.07212

Experimental studies :: Stopped K-

$A(stopped K^-, \Lambda p)$

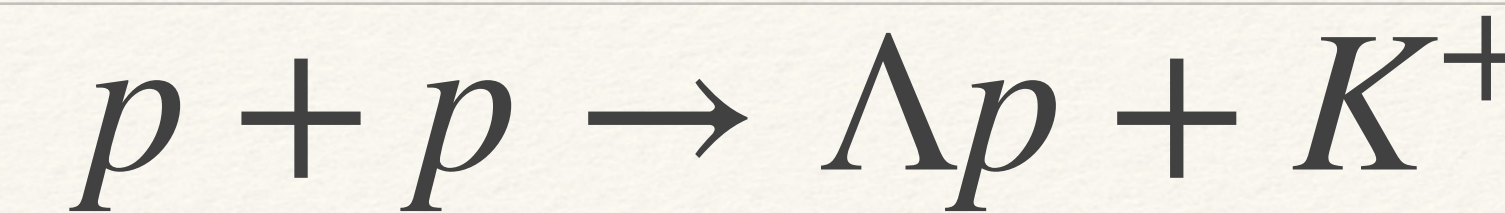


PRL94(2005) 132502



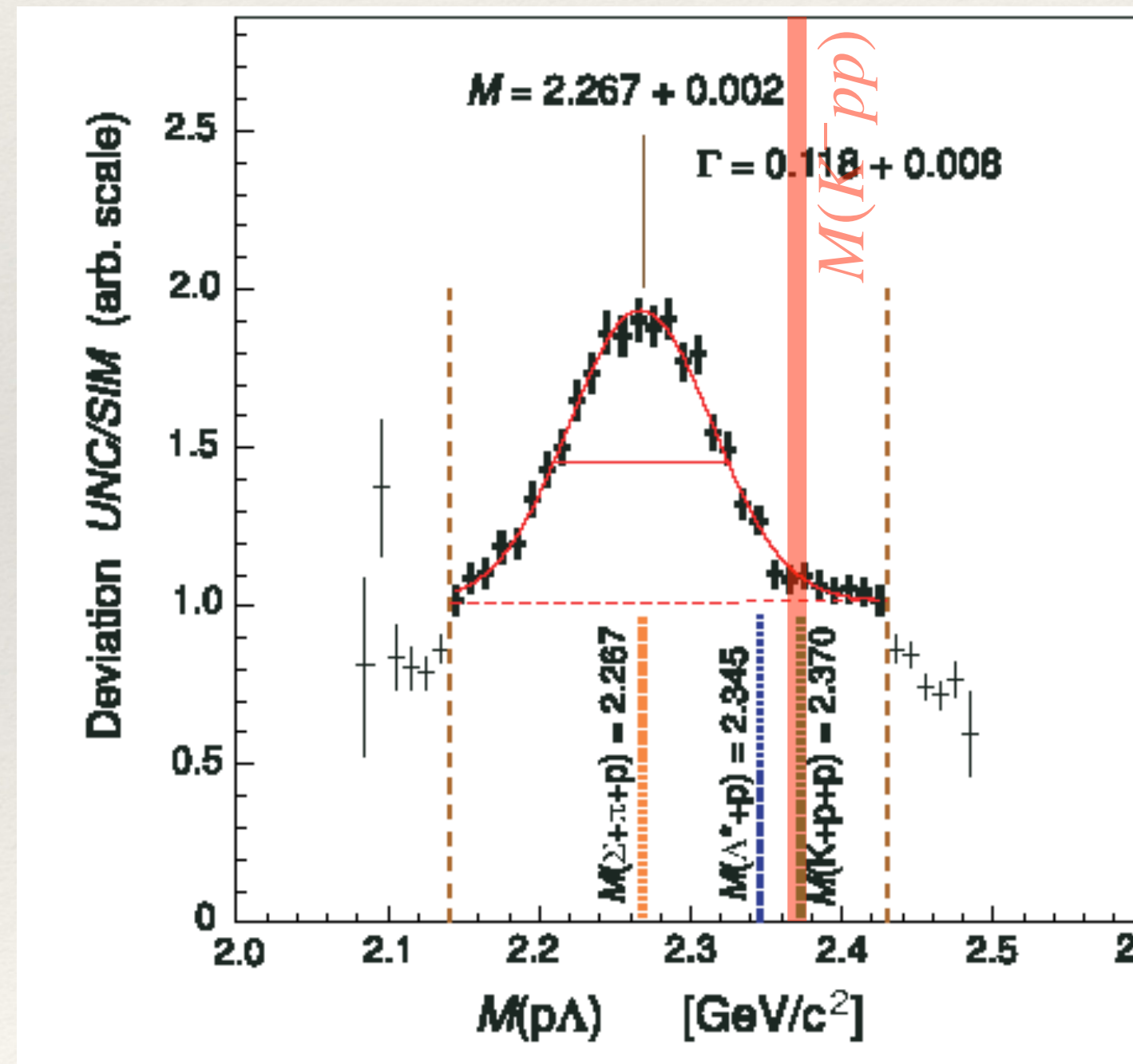
arXiv:1809.07212

Experimental studies :: pp collision



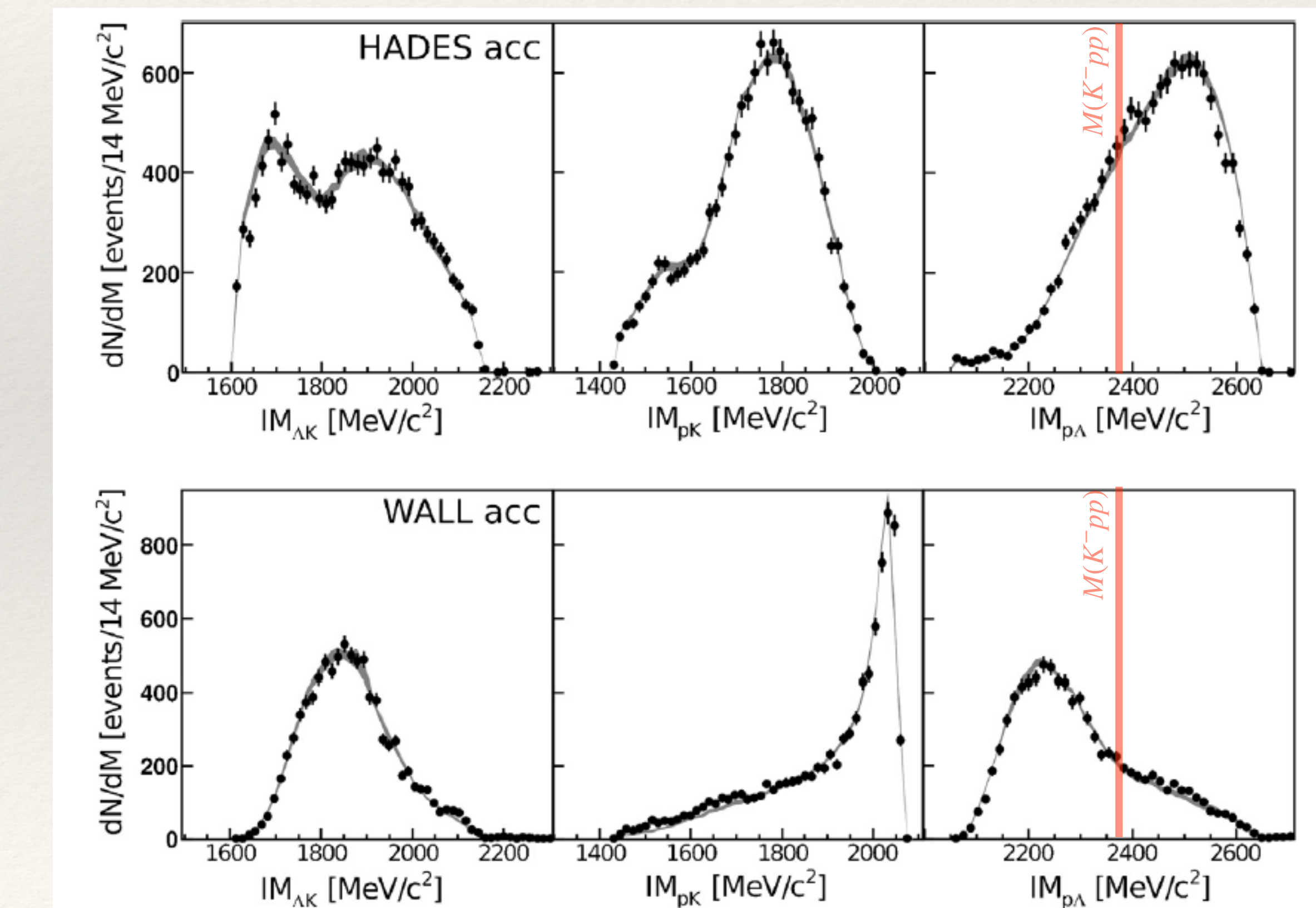
@ 2.85 GeV

DISTO@SATURNE



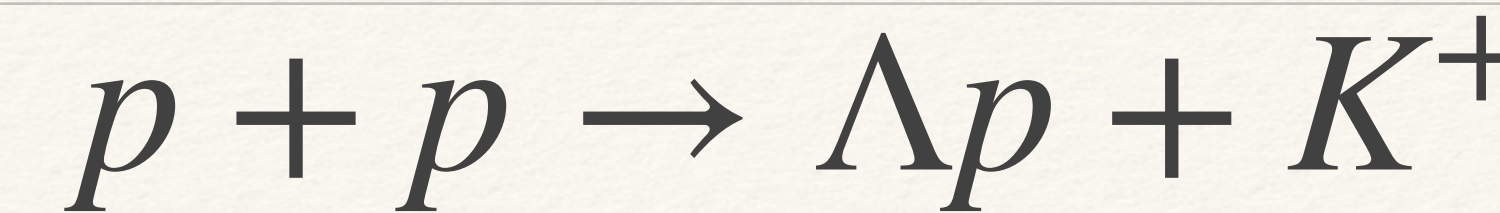
PRL104(2010) 132502

@ 3.5 GeV
HADES@GSI



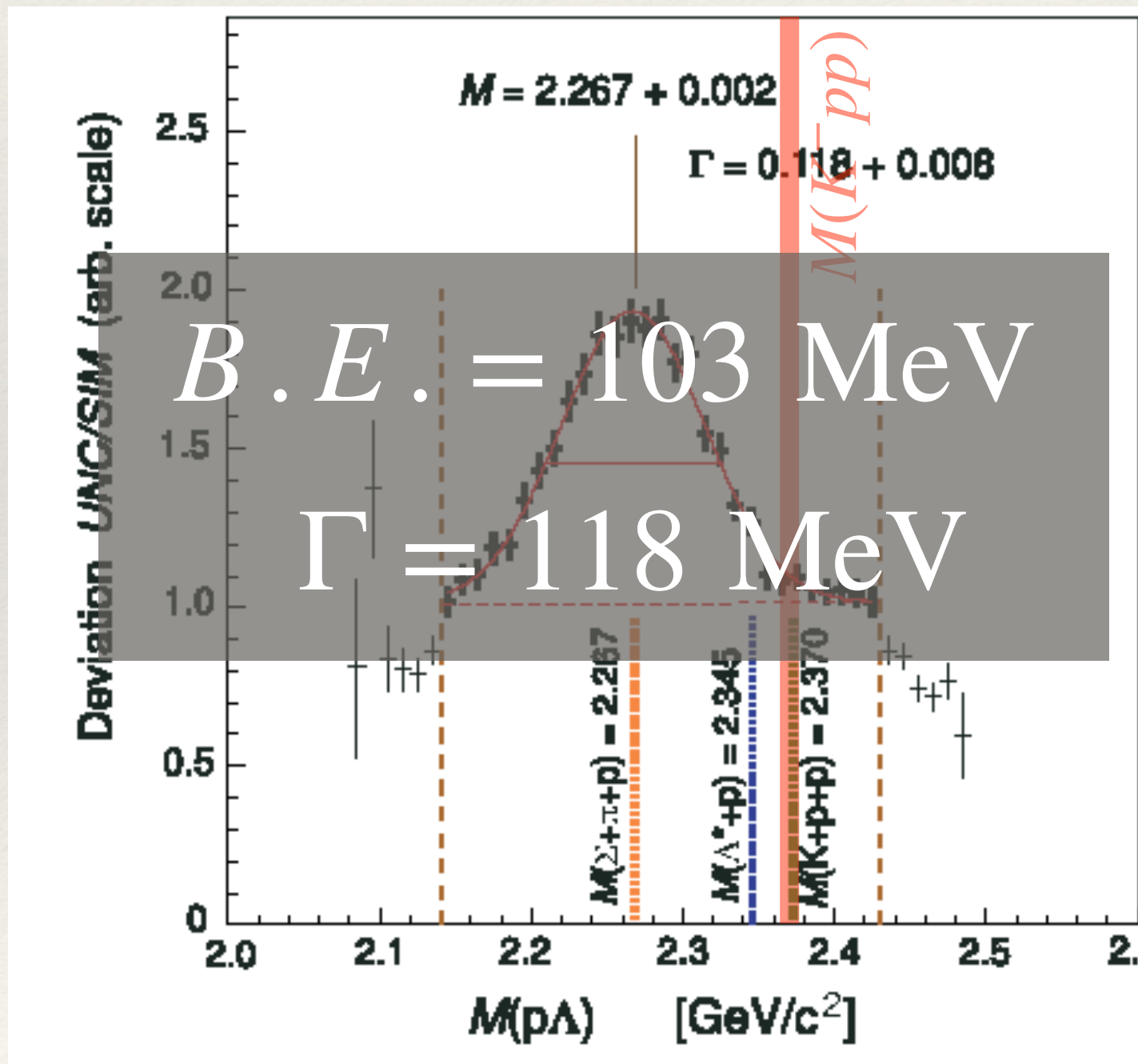
PLB742(2015) 242

Experimental studies :: pp collision



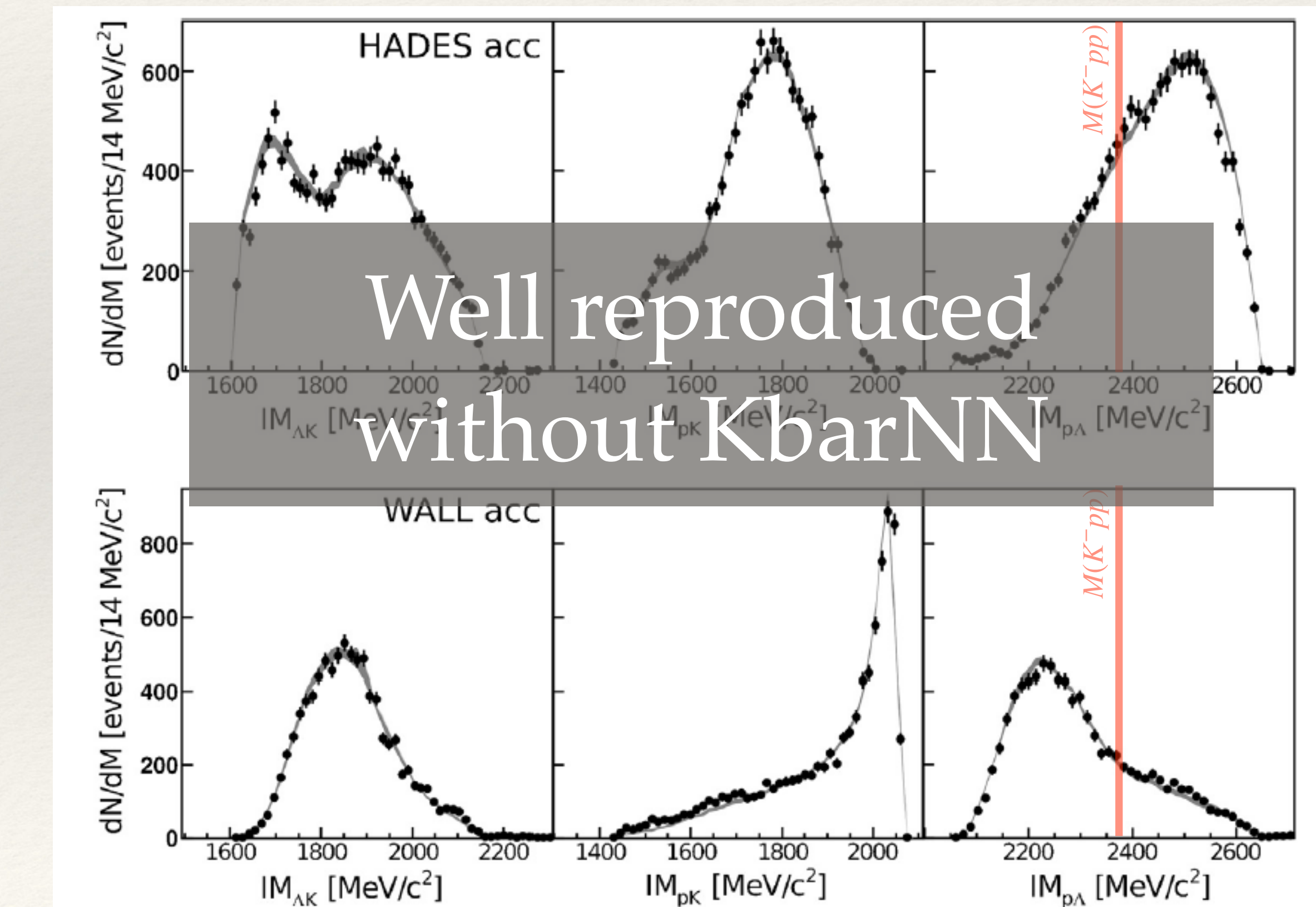
@ 2.85 GeV

DISTO@SATURNE



PRL104(2010) 132502

@ 3.5 GeV
HADES@GSI

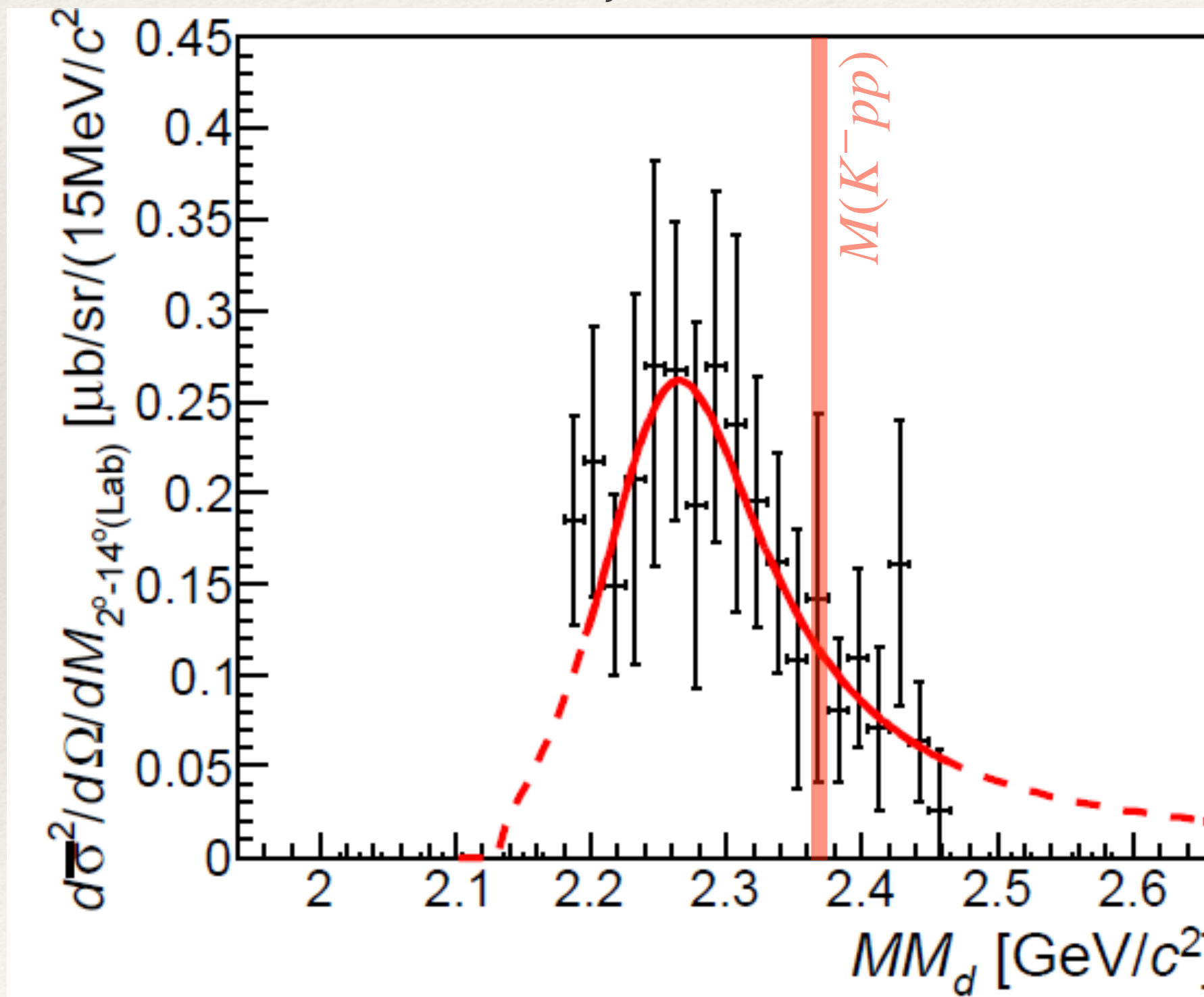


PLB742(2015) 242

Experimental studies :: (π^-, K^+) & $(\gamma, K^+\pi^-)$ reactions

$$d(\pi^-, K^+) Yp$$

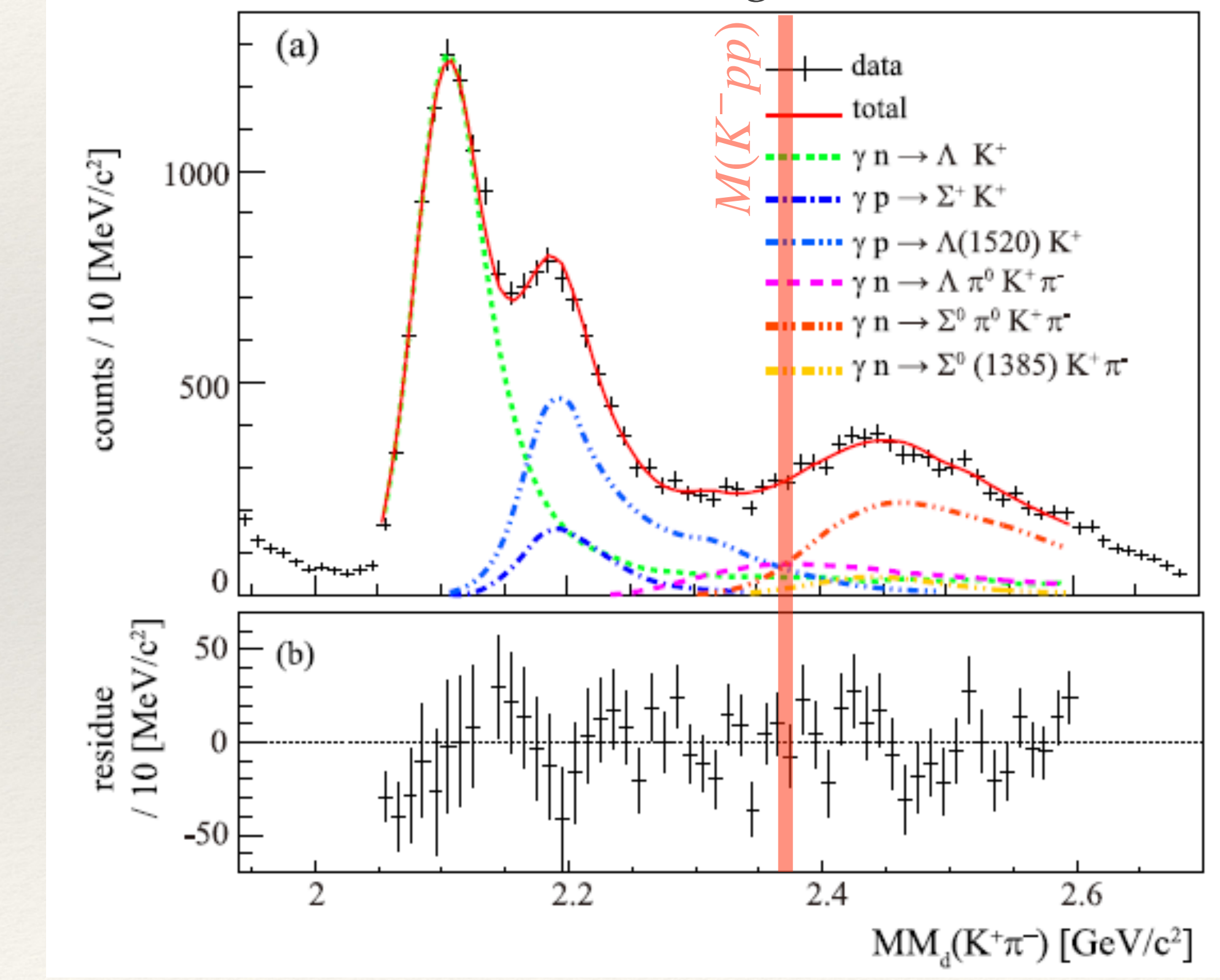
E27@J-PARC



PTEP(2015) 021D01

$$d(\gamma, \pi^- K^+) X$$

LEPS@SPring-8

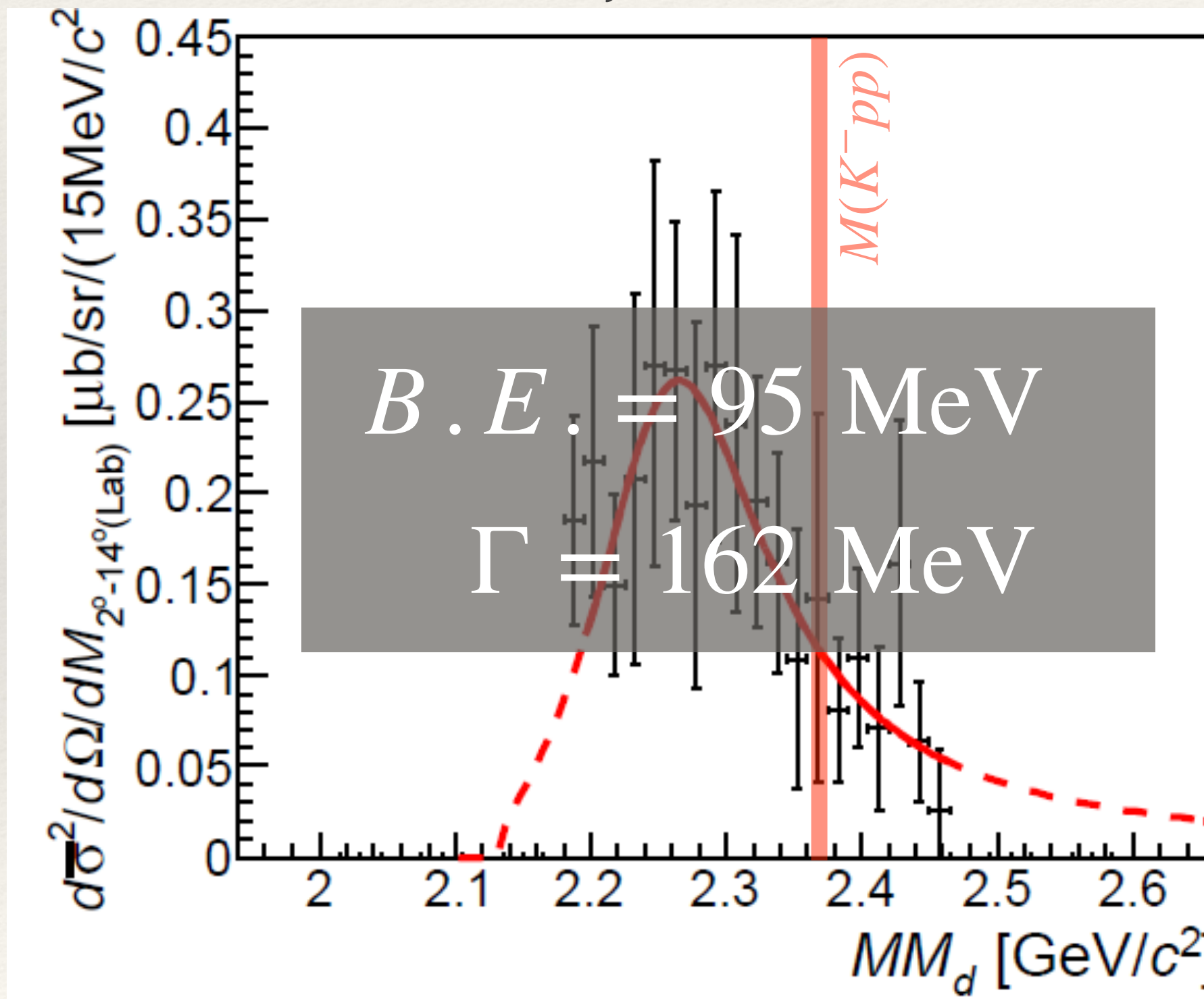


PLB 728 (2014) 616

Experimental studies :: (π^-, K^+) & $(\gamma, K^+\pi^-)$ reactions

$$d(\pi^-, K^+) Yp$$

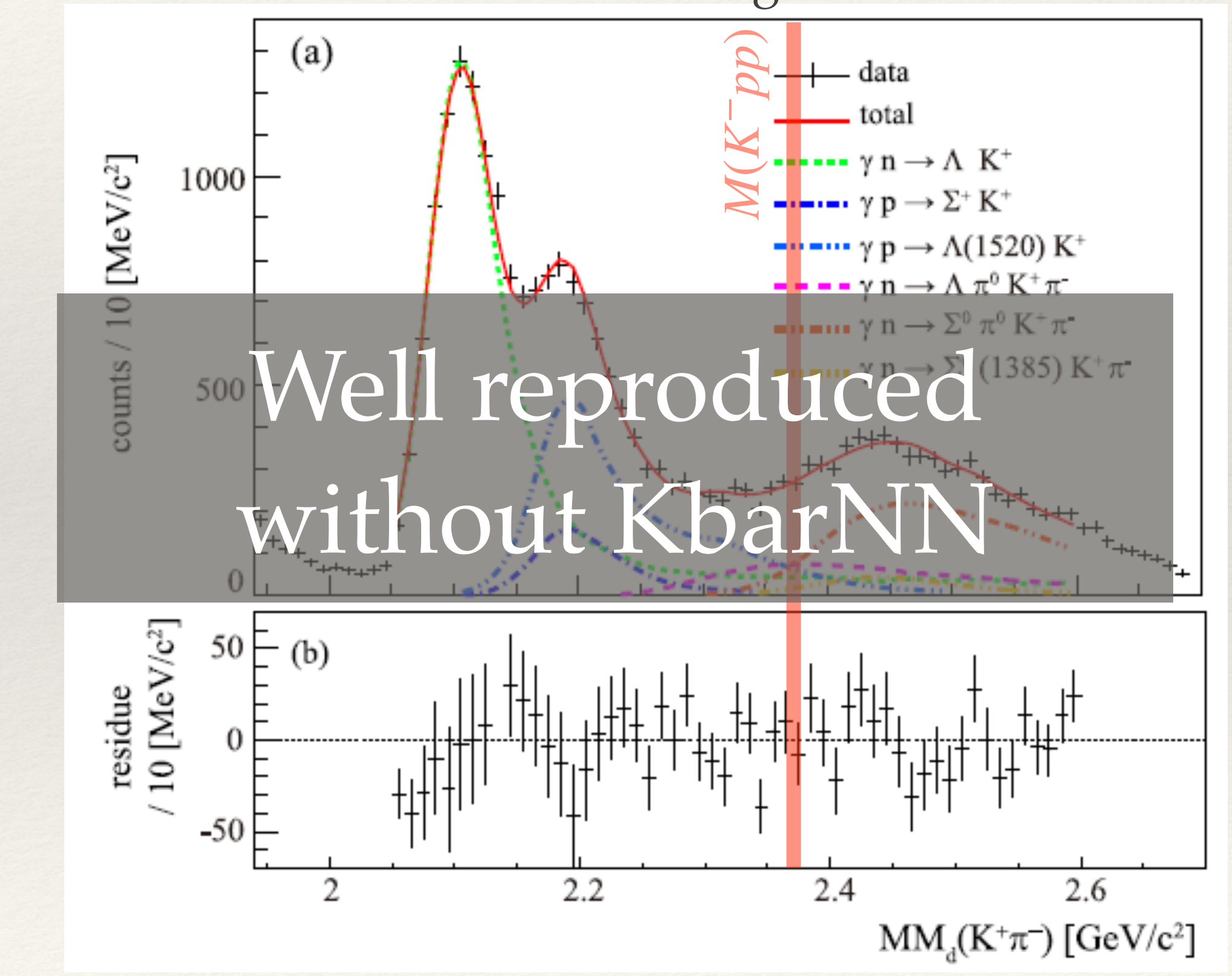
E27@J-PARC



PTEP(2015) 021D01

$$d(\gamma, \pi^- K^+) X$$

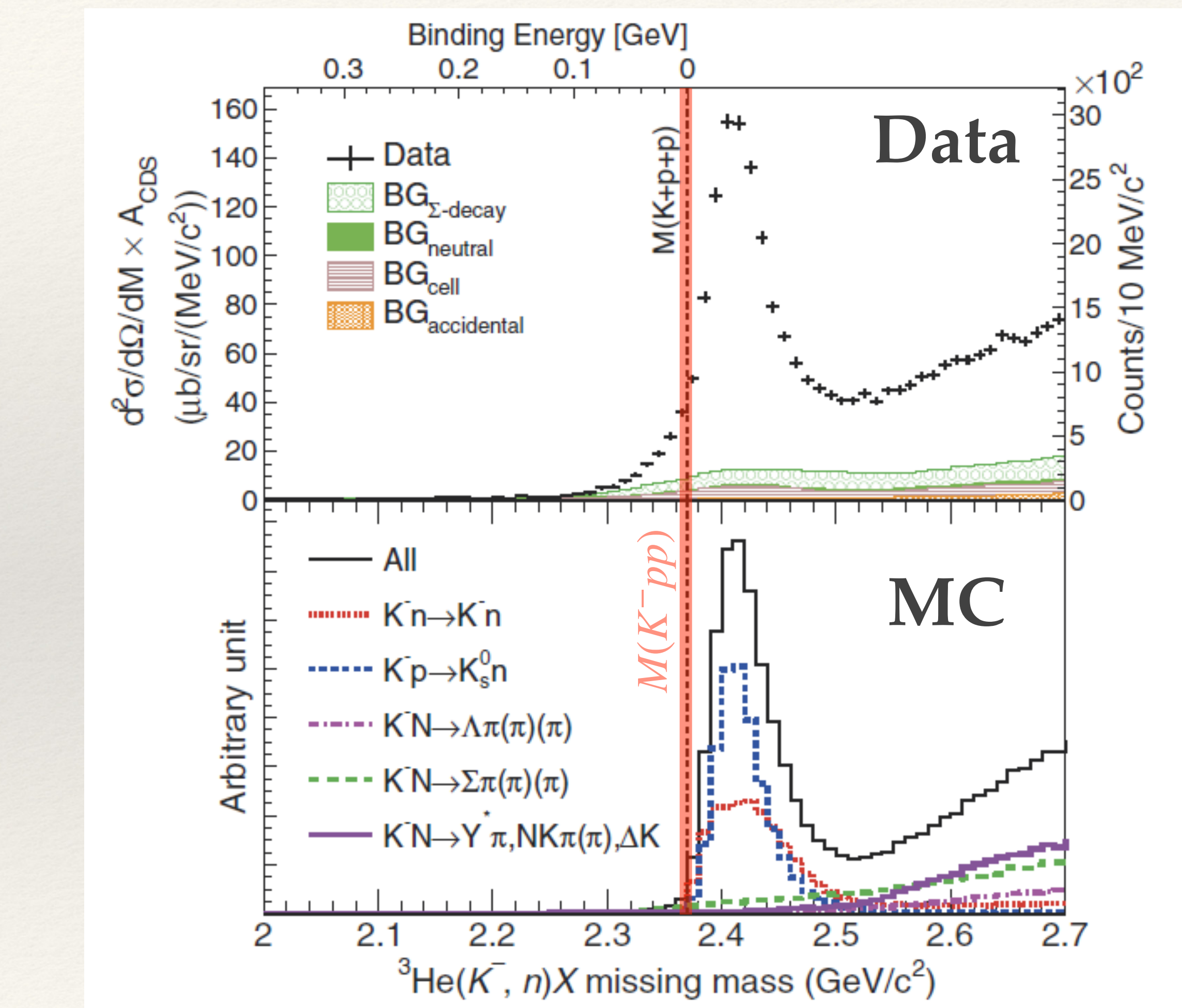
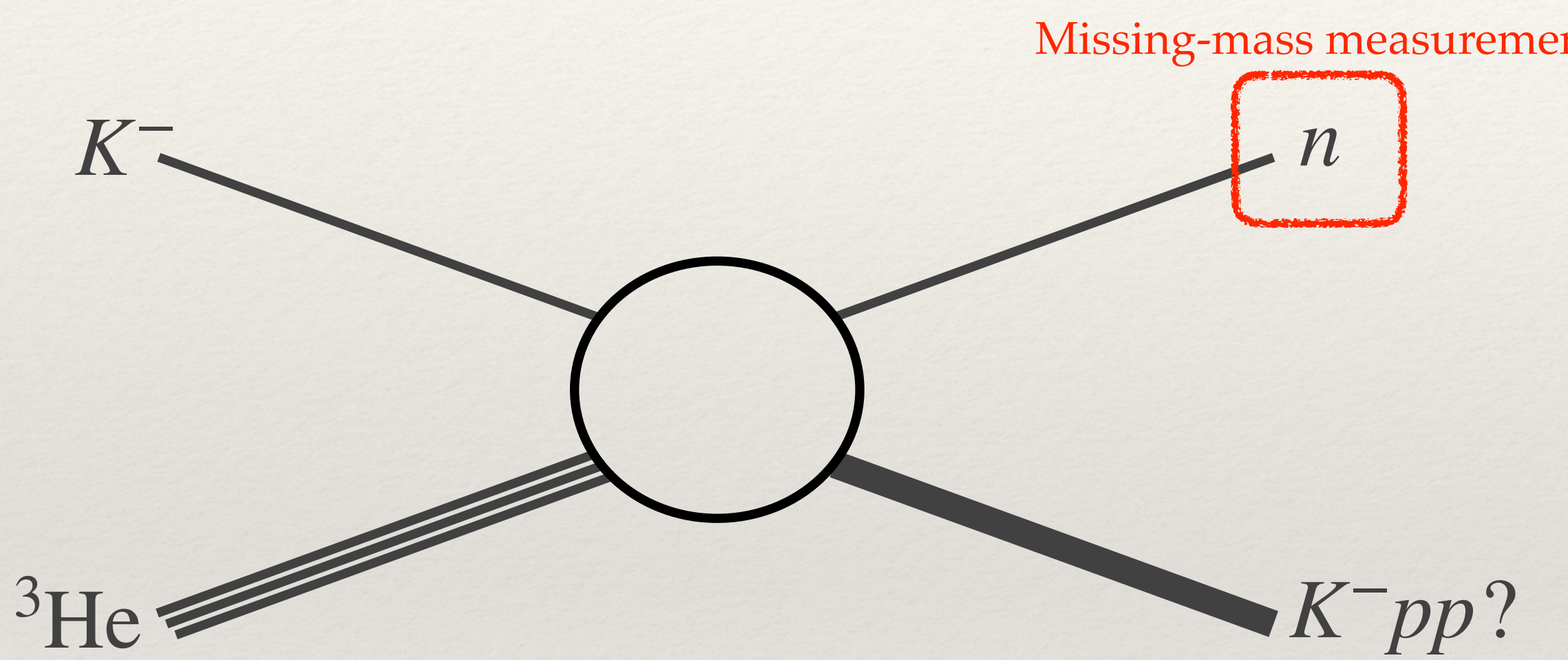
LEPS@SPring-8



PLB 728 (2014) 616

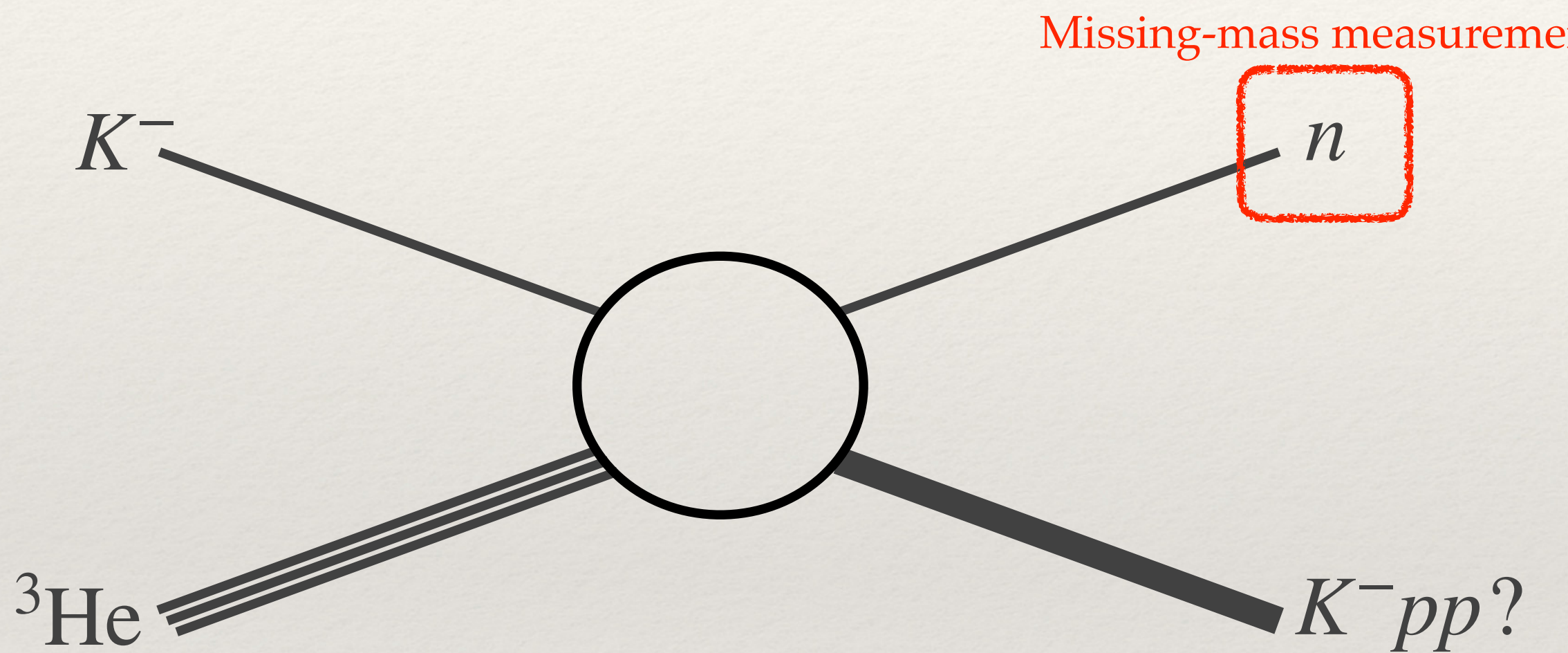
Results of E15 - 1st

Semi-inclusive analysis of ${}^3\text{He}(K^-, n)$

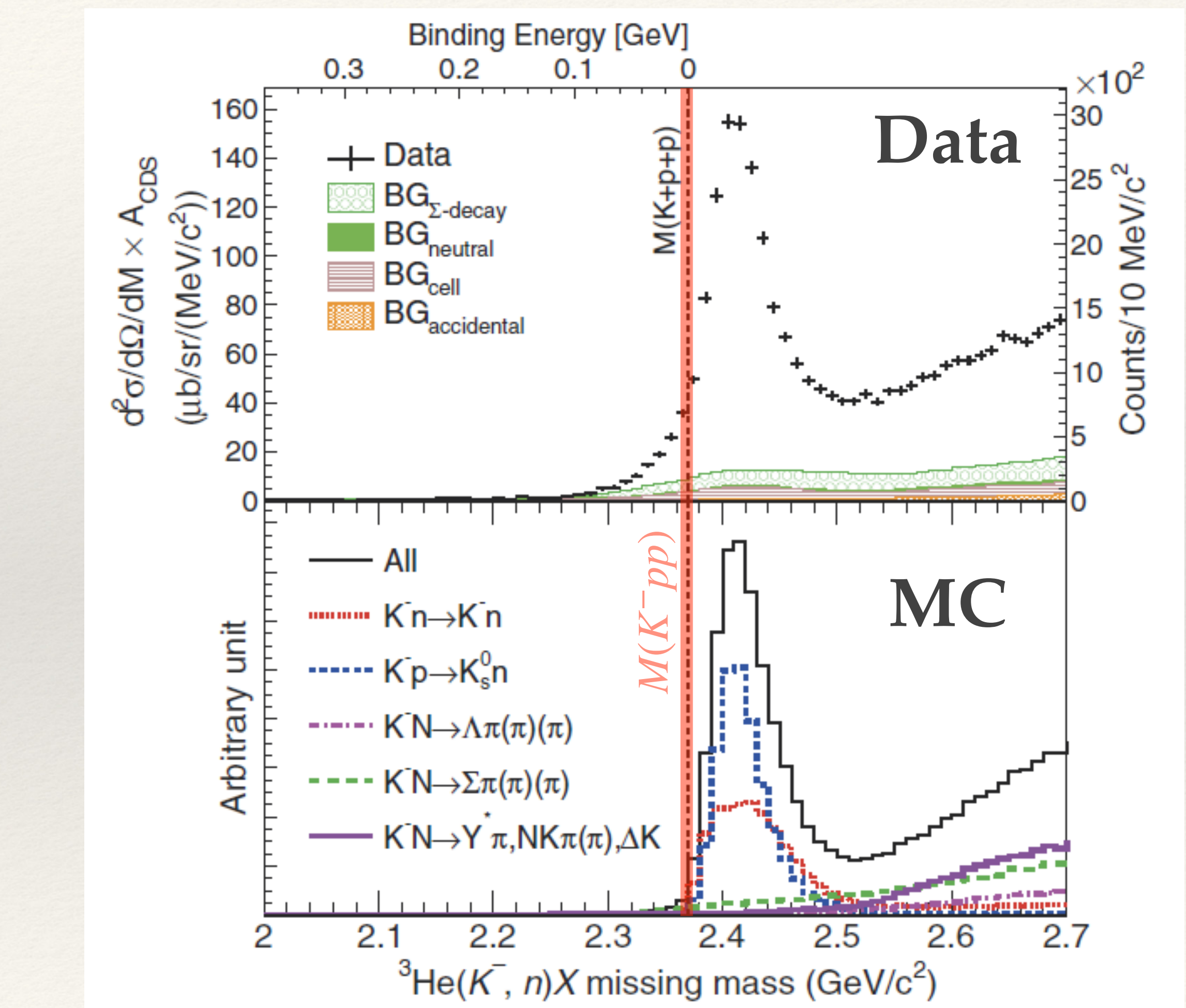


Results of E15 - 1st

Semi-inclusive analysis of ${}^3\text{He}(K^-, n)$

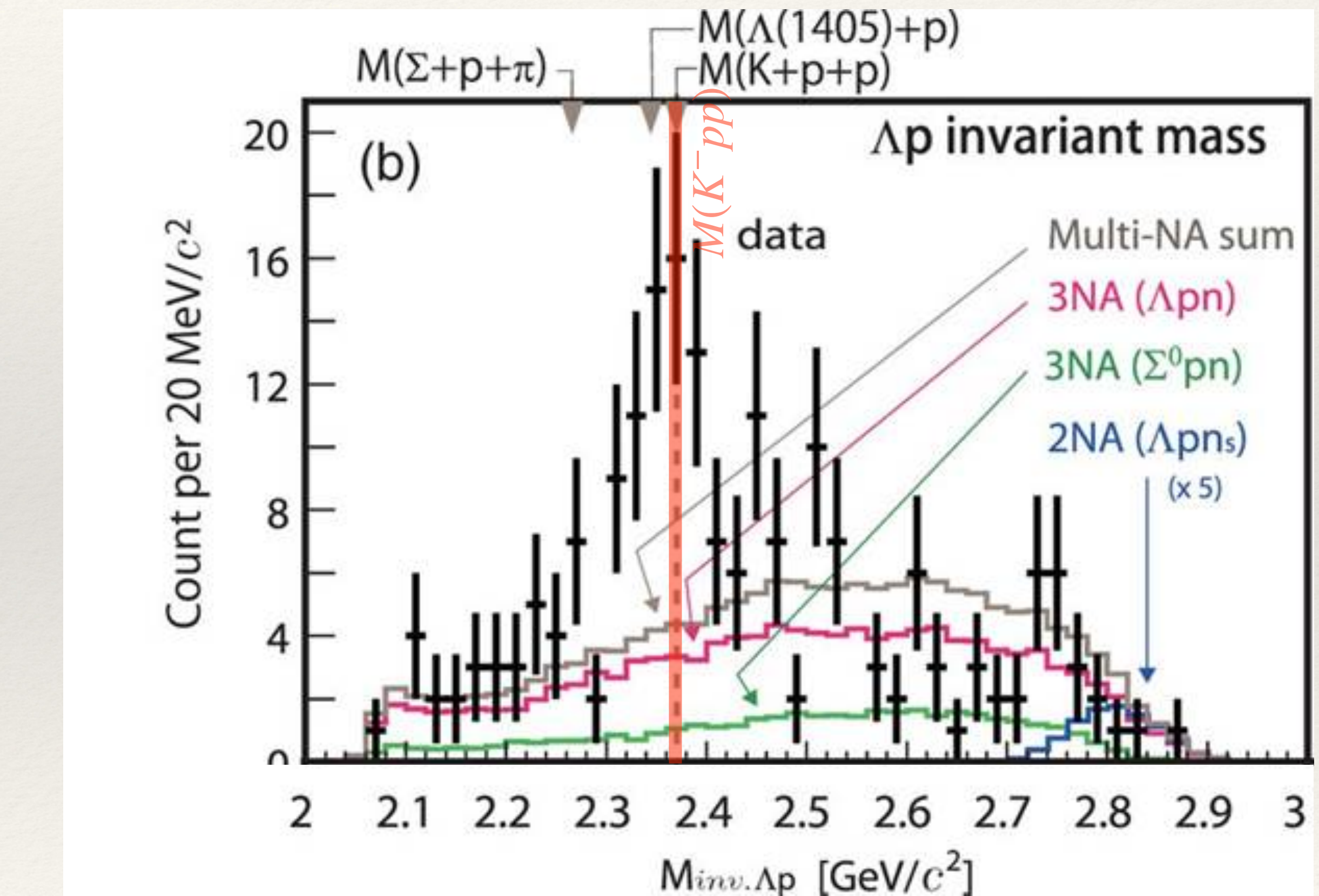
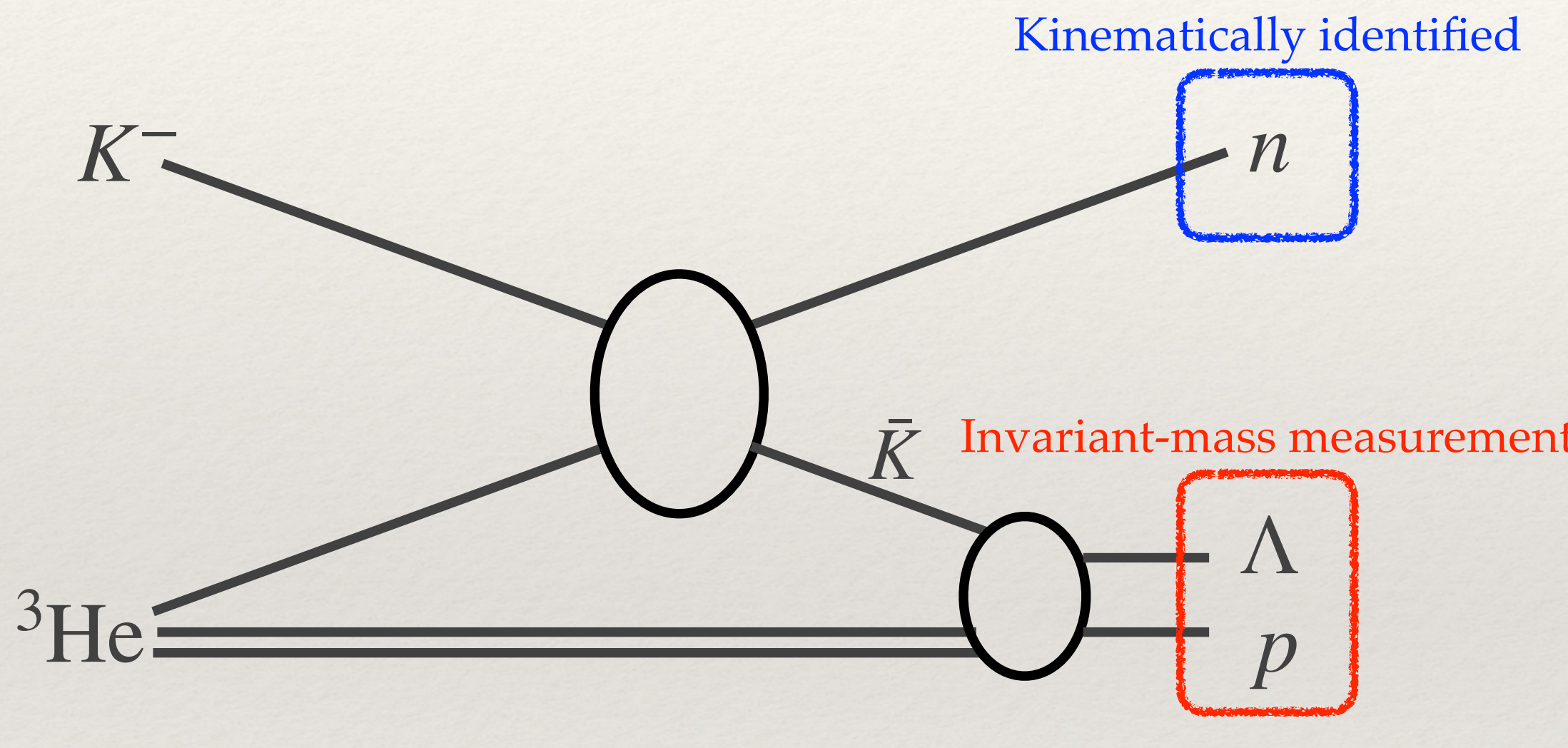


- ❖ Strong QF peak above $M(Kpp)$
- ❖ No clear peak below $M(Kpp)$



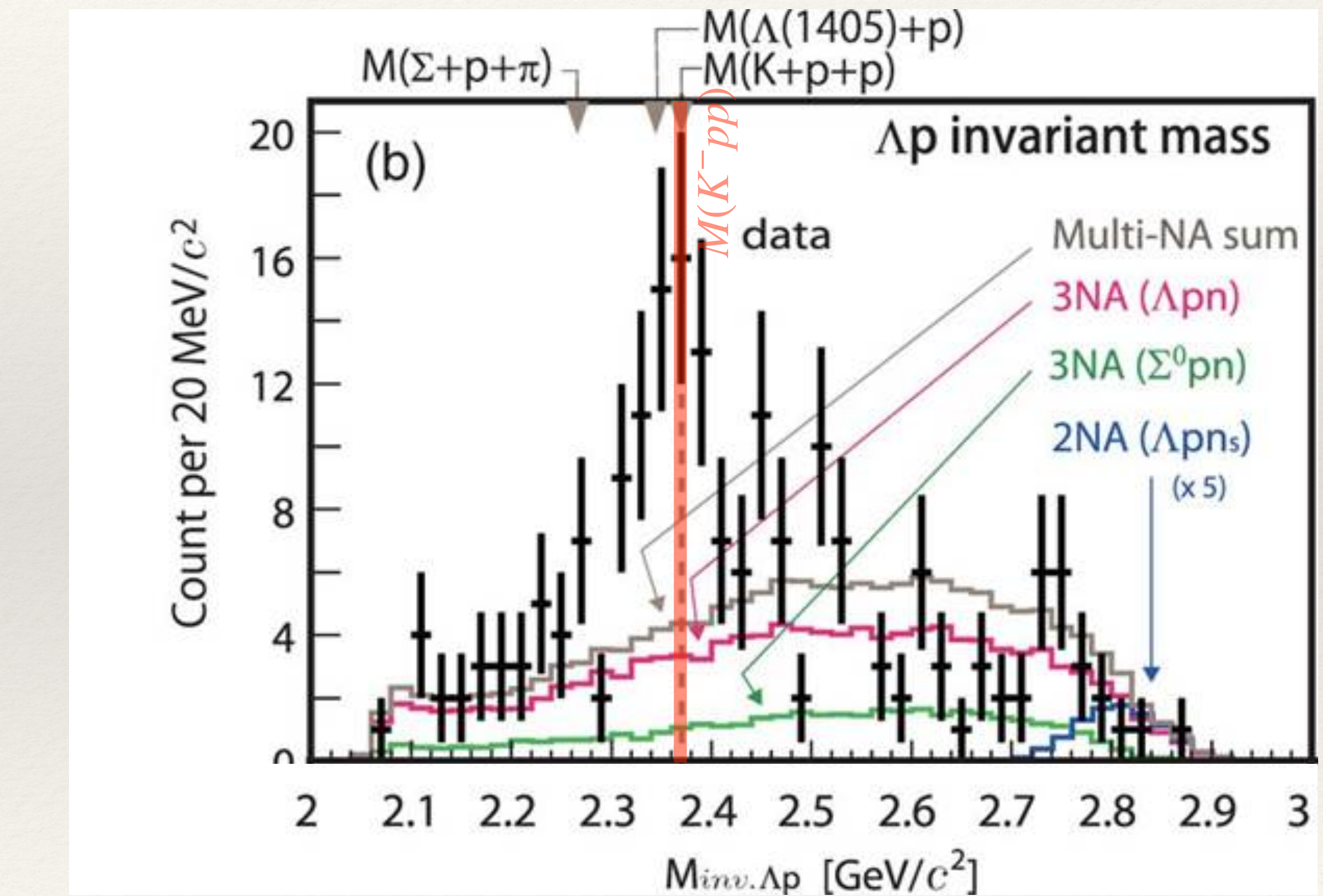
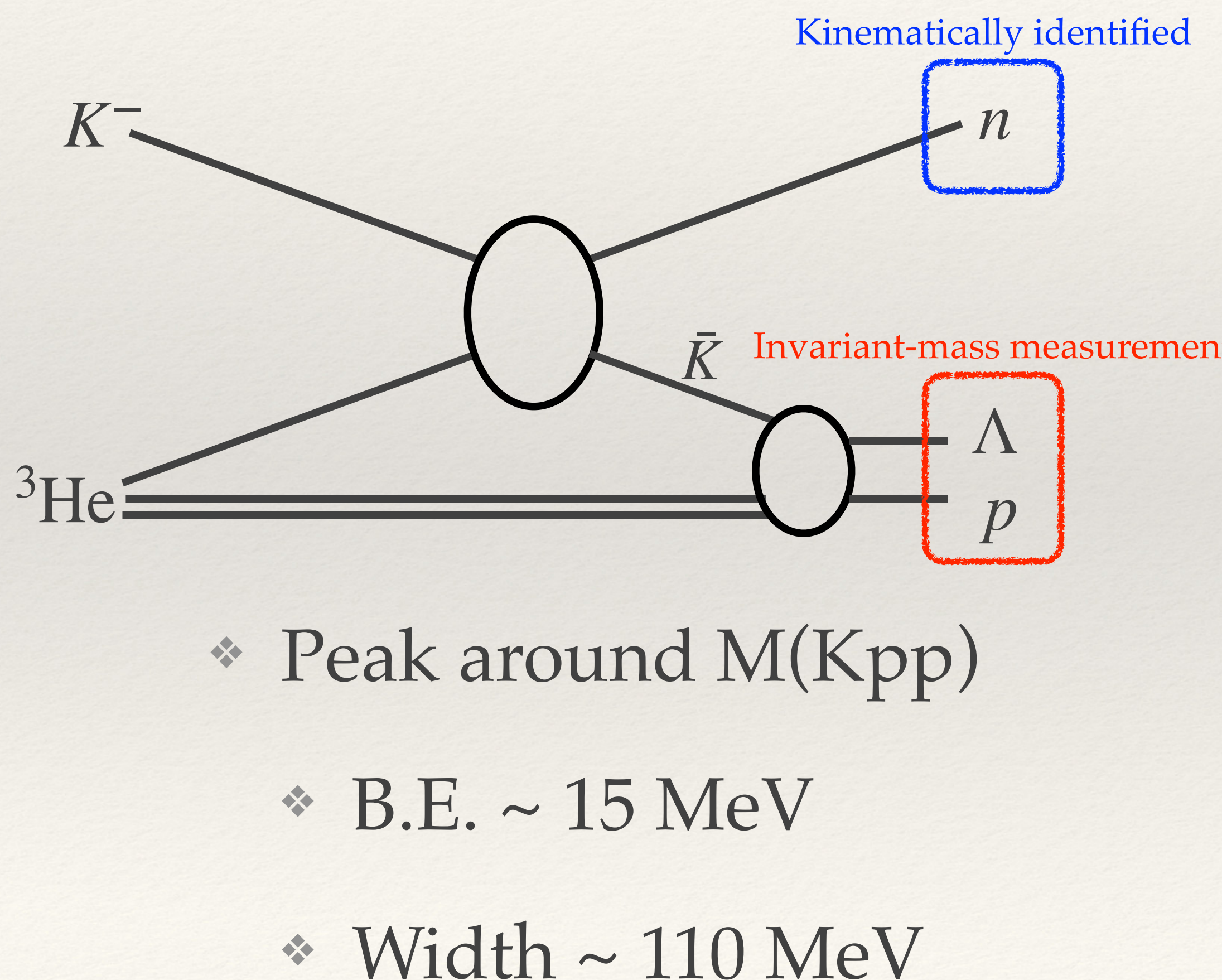
Results of E15 - 1st

Exclusive analysis of ${}^3\text{He}(K^-, \Lambda p)n$



Results of E15 - 1st

Exclusive analysis of ${}^3\text{He}(K^-, \Lambda p)n$



E15 experiment

