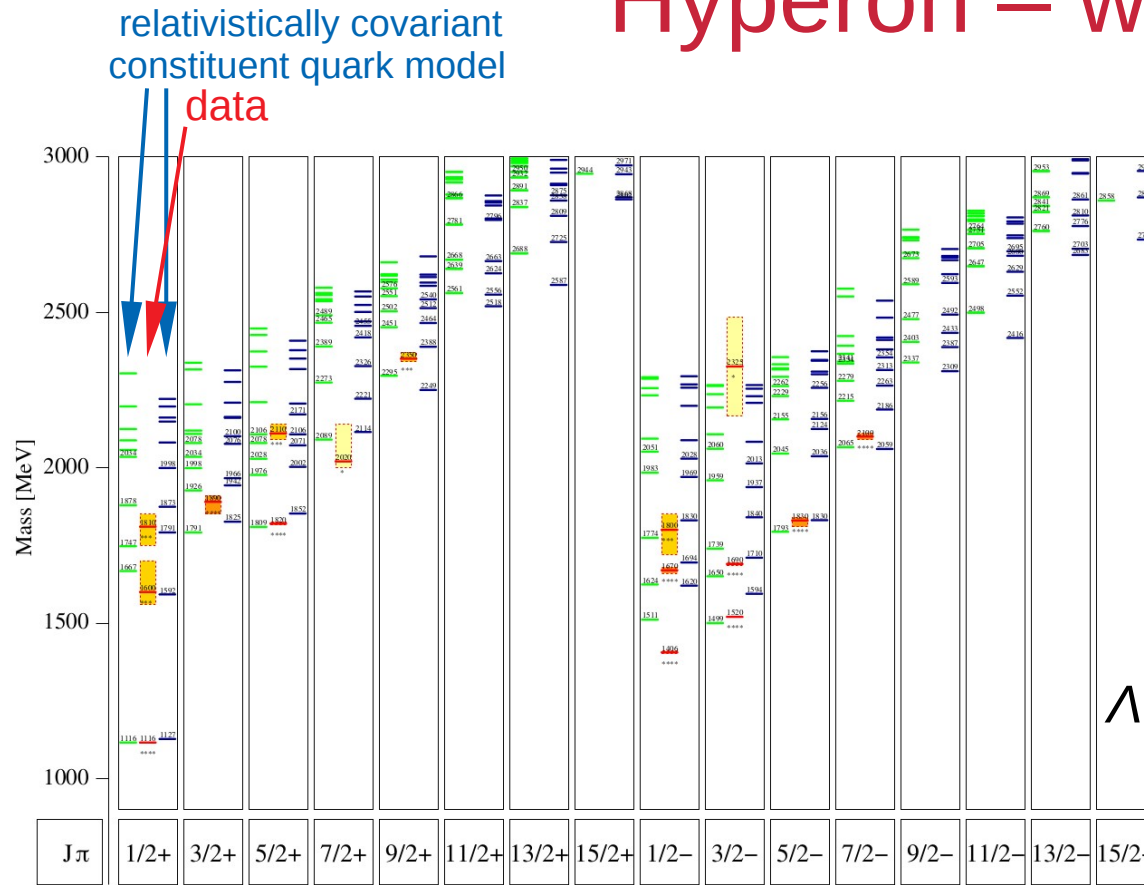


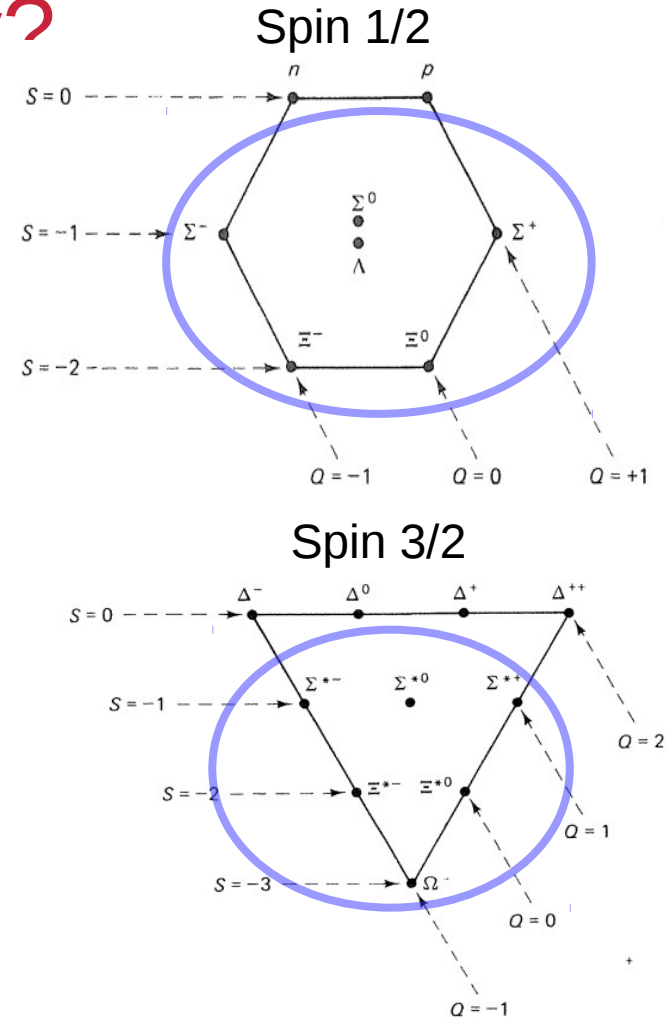
Feasibility studies of Hyperons Dalitz decays @ HADES

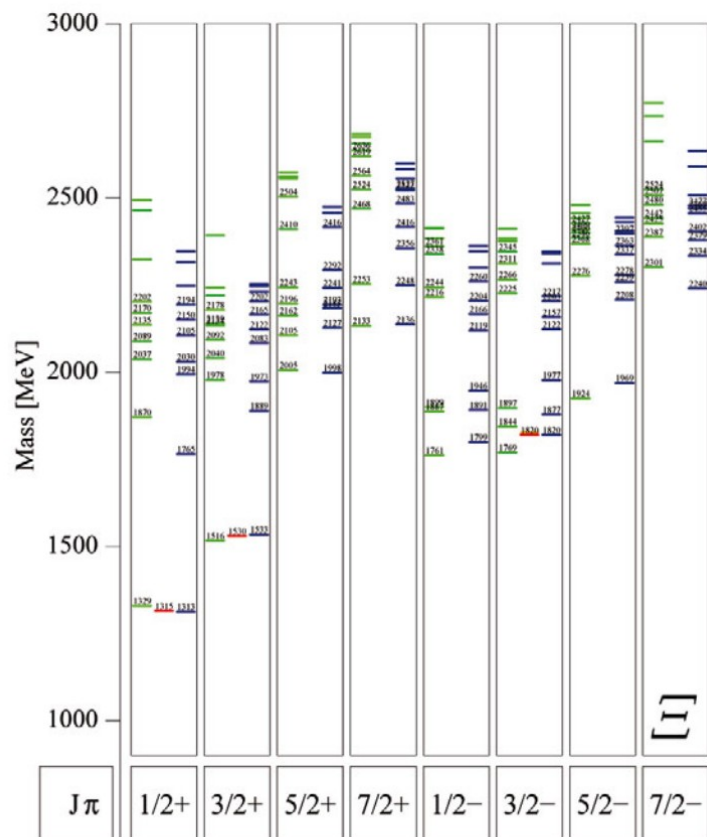
Krzysztof Nowakowski
Jagiellonian University

Hyperon – why?



Ronniger, M. & Metsch, B.C. Eur. Phys. J. A (2011)



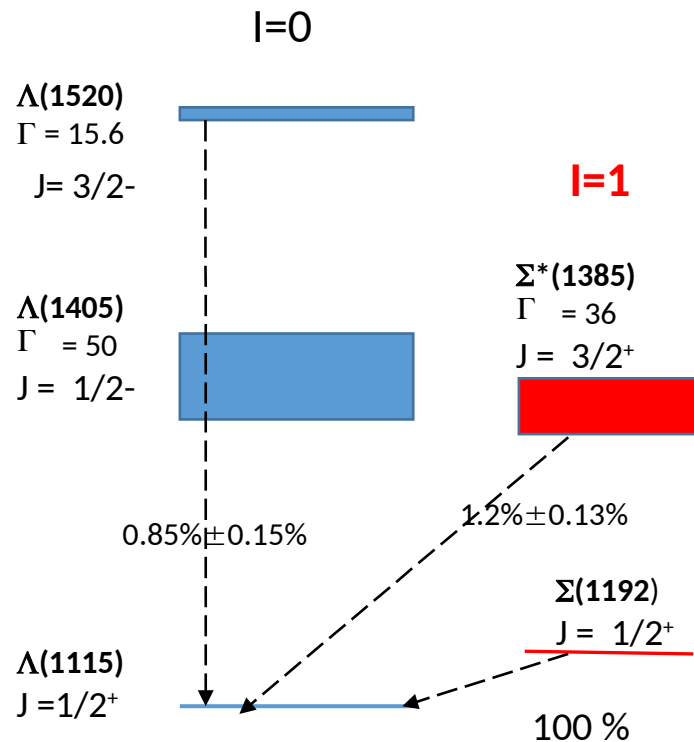


Hyperon – why?

- Hyperons spectroscopy - PANDA
- Di-leptons and radiative transitions- HADES
- Part of FAIR Phase-0 program (test of straw tube tracker for PANDA)

Ronniger, M. & Metsch, B.C. Eur. Phys. J. A (2011)

Hyperons – electromagnetic decays

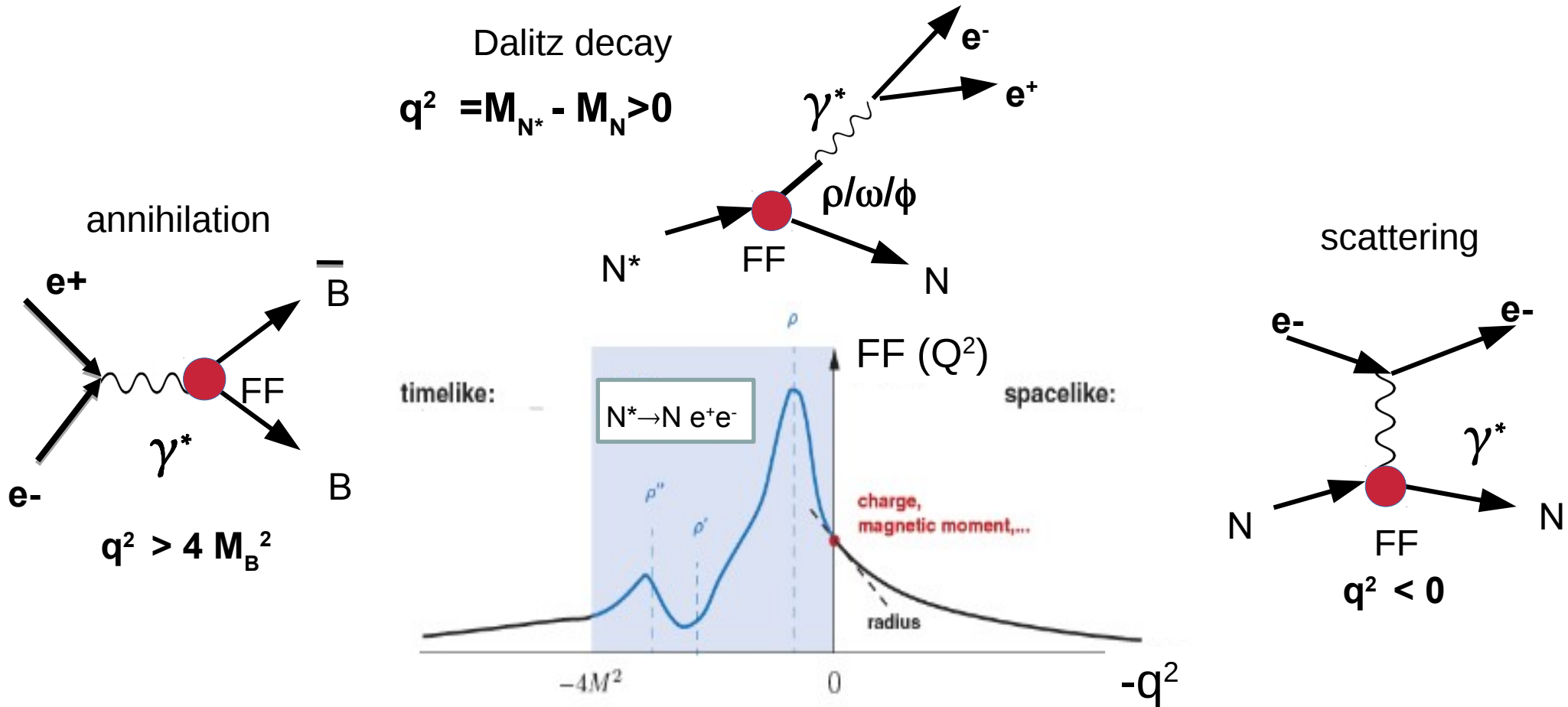


Taylor et al. (CLAS Collab.),
Phys. Rev. C71 (2005) 054609

Model	Decay width Γ [KeV]			
	$\Delta(1234) \rightarrow p\gamma$	$\Sigma^0(1385) \rightarrow \Lambda(1116) \gamma$	$\Lambda^0(1405) \rightarrow \Lambda(1116) \gamma$	$\Lambda^0(1520) \rightarrow \Lambda(1116) \gamma$
Quarks models	350-360	265-273	118-200	156-215
MIT bag	-	152	17, 60	46
Soliton	-	170, 243	44, 40	-
Skyrme	309-348	157-209	-	-
Experiment		479 ± 120		167 ± 43

HADES: $\Gamma(\Delta(1232) \rightarrow p e^+ e^-) = 0.66 \text{ MeV}$, $BR = 4.19 \cdot 10^{-5}$

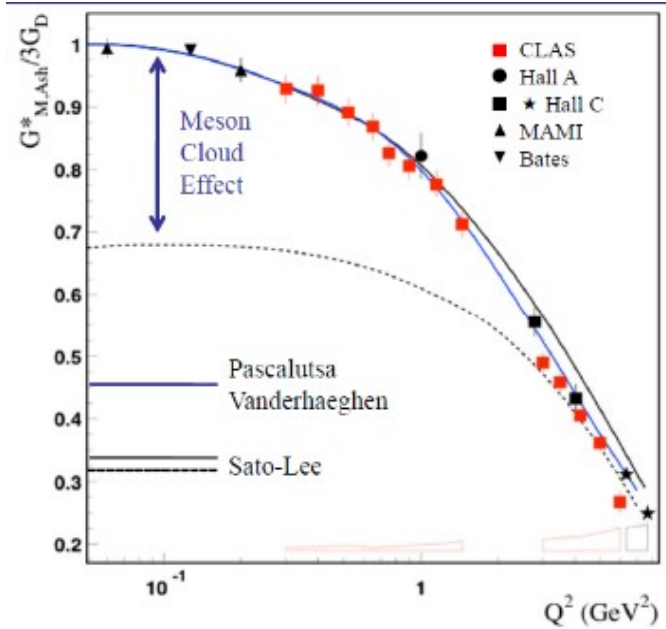
Dalitz decay – the key to electromagnetic structure



Dalitz decay – the key to electromagnetic structure

Dalitz decays, appearance of intermediate vector mesons! $\rho/\omega/\phi$ $J^{PC} = 1^{--}$ ($= \gamma$!)

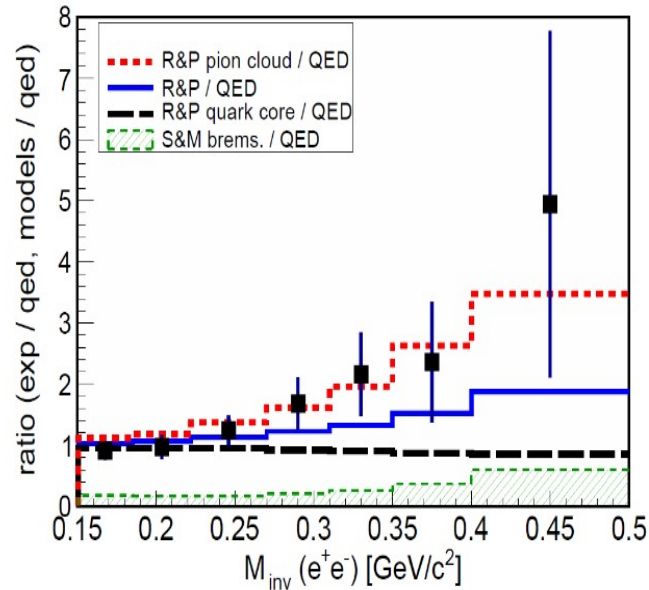
Data: CLAS, MAMI, Bates: $e-p \rightarrow \Delta e^-$



Space-like region

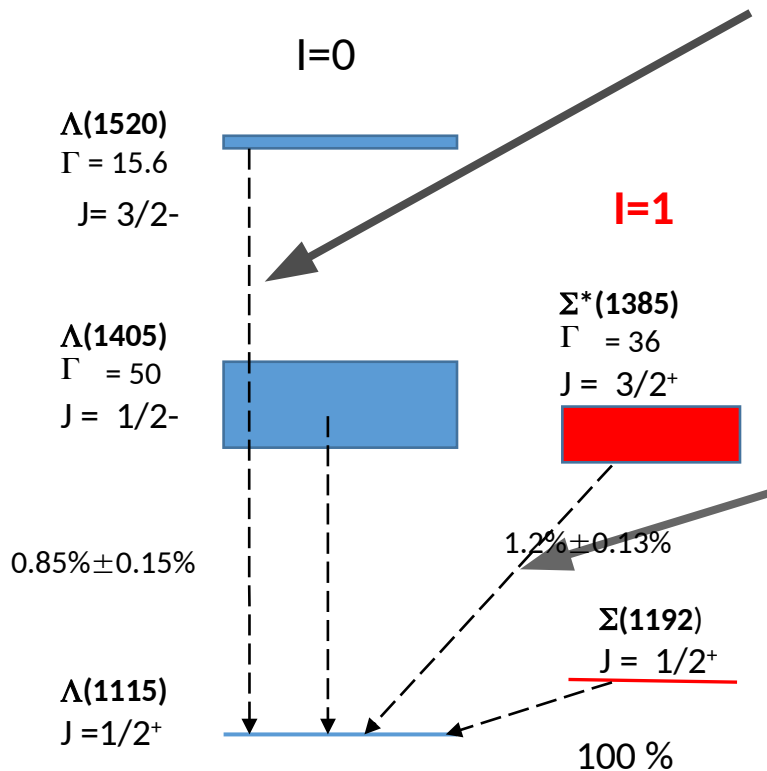
Data: HADES PRC2017

$\Delta(1232) \rightarrow p e^+ e^-$



Time-like region

Our goals



$\Lambda(1520) \rightarrow \Lambda(1116) e^+ e^-$

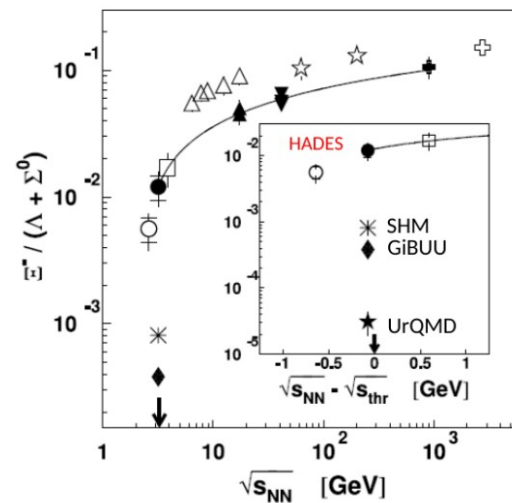
Never measured for time-like region,
 relatively high BR for space-like transition

$\Sigma^*(1385) \rightarrow \Lambda(1116) e^+ e^-$

The SU3 symmetry partner for
 transition

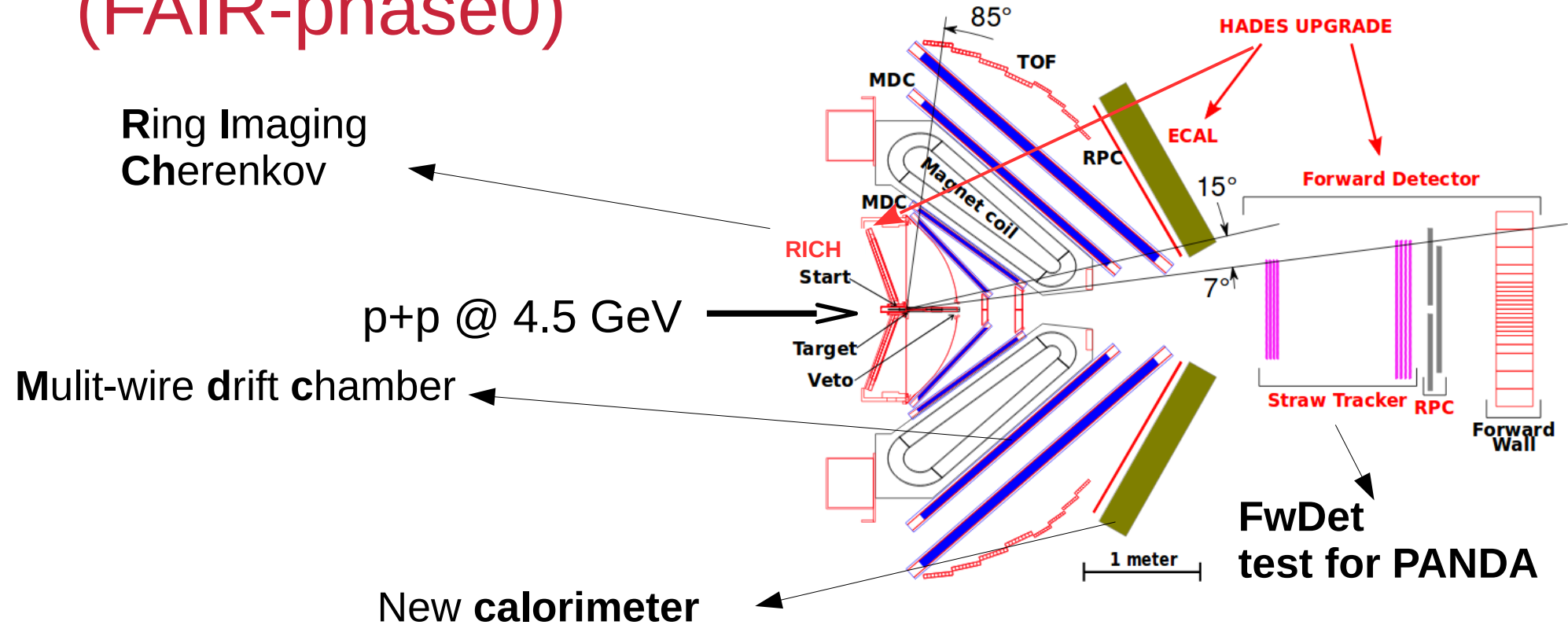
$\Delta(1232) \rightarrow p e^+ e^-$ - *measured by
 HADES*

Double strange sector
 $\Xi \rightarrow \pi \Lambda(1116)$



PRL114(2015)212301

HADES - now and in close future (FAIR-phase0)



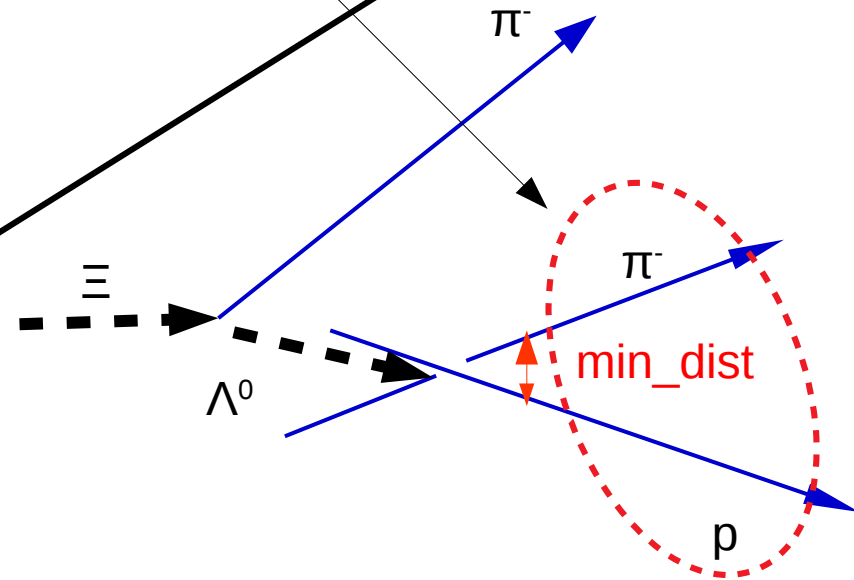
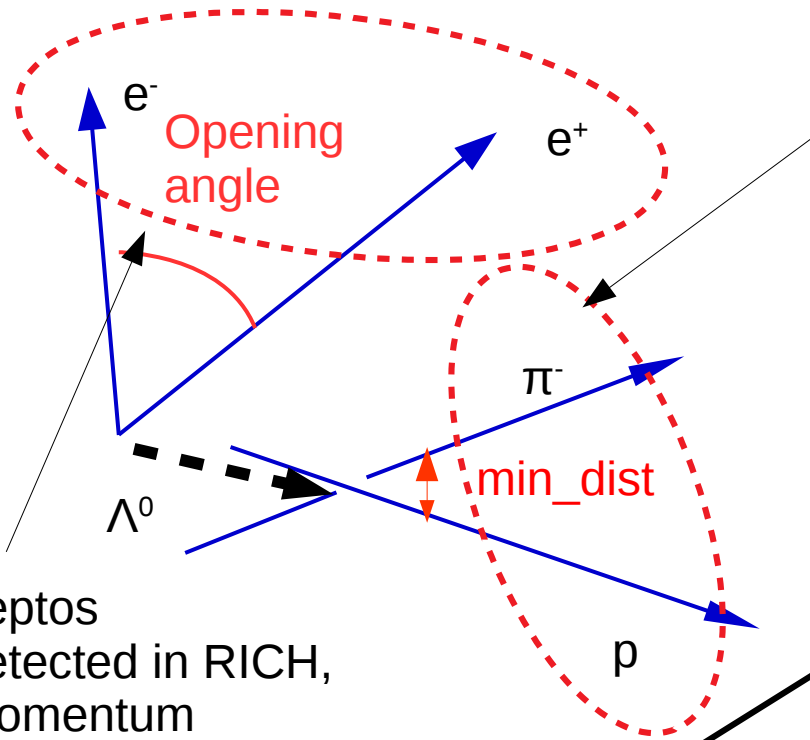
Strategy of analysis

Hadrons

- Tracks reconstructed in MDC
- Geometrical cuts discriminates from prompt strong decays
- Thanks to narrow Λ^0 mass peak, good identification

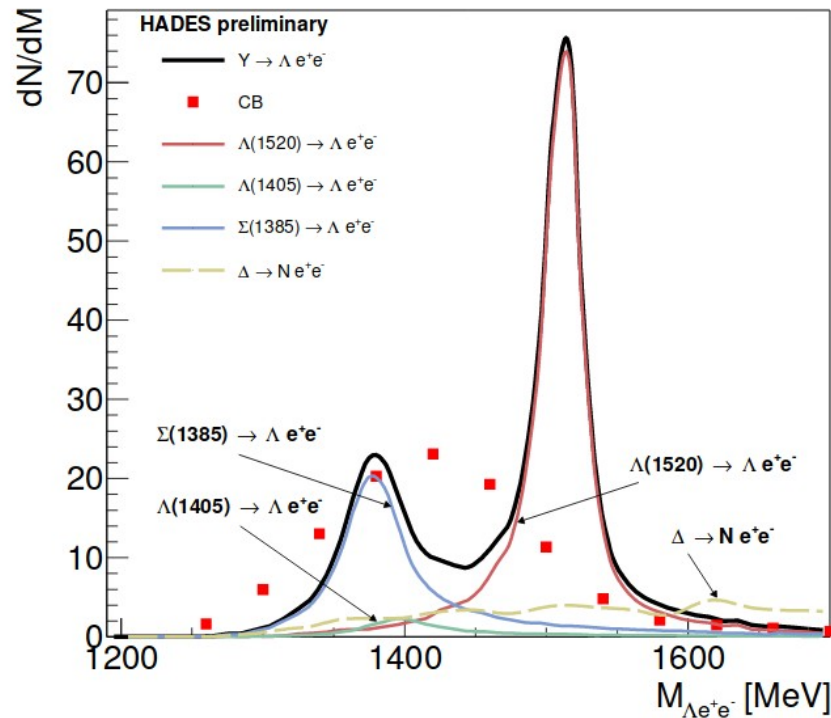
Di-leptos

- detected in RICH,
- momentum measured in MDC
- OA cut helps cut off conversion

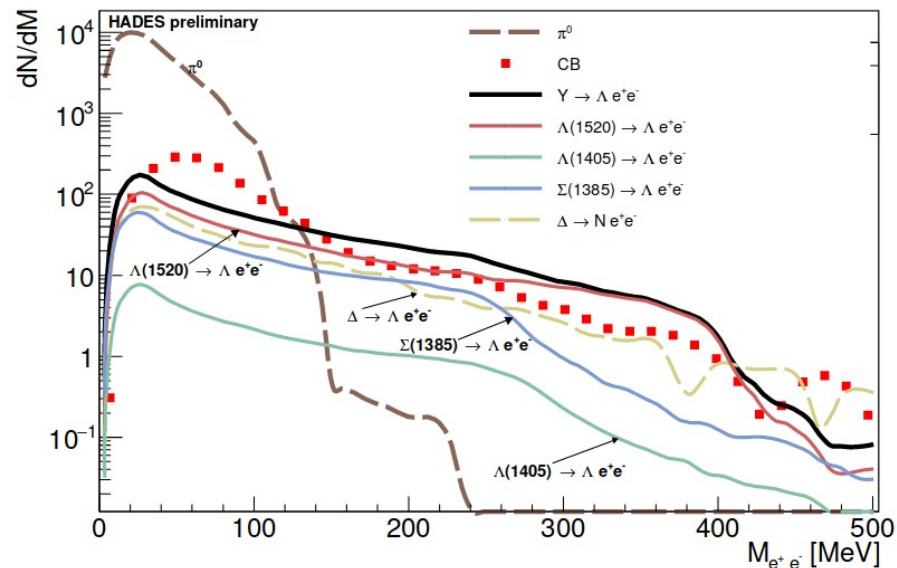


Simulation results: Λ Dalitz

$\Lambda e^+ e^-$ invariant mass



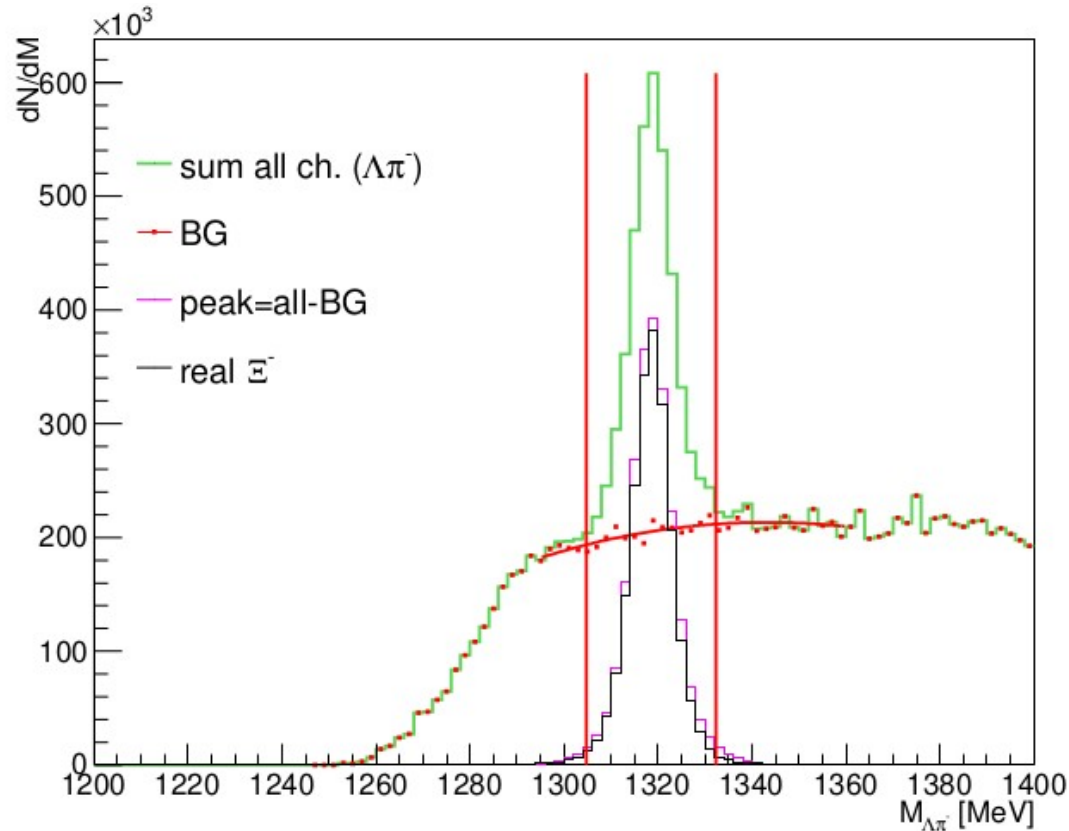
$M_{e^+ e^-} > 140 \text{ MeV}$



$1110 \text{ MeV} < M_{\Lambda} < 1120 \text{ MeV} + \text{geometrical cuts}$

H^* production	$pp \rightarrow pK^+ \Lambda^*$	$pp \rightarrow pK^+ \Sigma^*$
σ_{tot} :	$130 \mu\text{b}$	$80 \mu\text{b}$
H^* Dalitz decay	$\Lambda^* \rightarrow \Lambda e^+ e^-$	$\Sigma^* \rightarrow \Lambda e^+ e^-$
σ_{Dalitz}	$8.3 \cdot 10^{-3} \mu\text{b}$	$7.0 \cdot 10^{-3} \mu\text{b}$
$\varepsilon_{H^* rec}$:	0.5%	0.5%
Expected count rate:		
proton target:	34 part/day	
PE target:	240 part/day	

Simulation results - Ξ



H^* production	$pp \rightarrow \Xi^- K^+ K^+ p$
σ_{tot} :	$4.8 \mu\text{b}$
H^* Dalitz decay	—
σ_{Dalitz}	—
$\varepsilon_{H^* rec}$:	0.98%
Expected count rate:	
proton target:	$2 \cdot 10^4$ part/day
PE target:	$14 \cdot 10^4$ part/day

σ_{Ξ} estimated based on Λ/Σ (PRL 114, 212301 (2015)) ratio and $\Xi/(\Lambda+\Sigma)$ ratio (Phys. Ref. B 781,735-740) – quite uncertain

Summary

- Radiative decays of hyperon are an ideal tool to discriminate between different theoretical model.
- Dalitz decays were never measured – can be done by HADES and compared with results obtained for non-strange sector ($N^*(1520)$, $\Delta(1232)$).
- Performed simulation shows good perspectives for identification of hyperions at HADES.

Backup

Results given by HADES in hyperons sector

→ pp@ 3.5 GeV

- ***“Inclusive Lambda production in proton-proton collisions at 3.5 GeV”***, Phys. Rev. C 95, 015207
- *“Partial Wave Analysis of the Reaction $p(3.5\text{GeV})+p \rightarrow pK+\Lambda$ to Search for the “ppK” Bound State”*, Phys.Lett. B742 (2015) 242-248
- ***“Lambda hyperon production and polarization in collisions of $p(3.5\text{ GeV})+\text{Nb}$ ”***, Eur.Phys.J. A50 (2014) 81
- *“Baryonic resonances close to the K^-N threshold: the case of $\Lambda(1405)$ in pp collisions”*, Phys.Rev. C87 (2013) 025201
- *“Production of $\Sigma^{+-} \pi^-$ pK^+ in $p+p$ reactions at 3.5 GeV beam energy”*, Nucl.Phys. A881 (2012) 178-186
- *“Baryonic resonances close to the $\bar{K}-N$ threshold: the case of $\Sigma(1385)^+$ in pp collisions”*, Phys.Rev. C85 (2012) 035203

→ pNb@ 3.5 GeV

- ***“ Σ^0 production in proton nucleus collisions near threshold”***, Phys.Lett. B781 (2018) 735-740
- *“The Lambda-p interaction studied via femtoscopy in $p + \text{Nb}$ reactions at $\sqrt{s_{NN}}=3.18\text{ GeV}$ ”* Phys.Rev. C94 (2016) no.2, 025201
- *“Two-particle correlation measurements in $p+\text{Nb}$ reactions $\sqrt{s_{NN}} = 3.18\text{ GeV}$ ”*, J.Phys.Conf.Ser. 668 (2016) no.1, 012037
- ***“Subthreshold Ξ^- Production in Collisions of $p(3.5\text{..GeV})+\text{Nb}$ ”***, Phys.Rev.Lett. 114 (2015) 212301

TABLE I. Theoretical predictions and experimental values for the radiative widths (in keV) for the transitions $Y \rightarrow \Lambda(1116)\gamma$ and $Y \rightarrow \Sigma(1193)\gamma$. Some models have multiple predictions that depend on different assumptions. For comparison the predictions and experimental value are quoted for the $\Delta(1232) \rightarrow p\gamma$ transition.

Model	$\Delta(1232)$	$\Sigma^0(1385)$		$\Lambda(1405)$		$\Lambda(1520)$	
	$p\gamma$	$\Lambda(1116)\gamma$	$\Sigma^0(1193)\gamma$	$\Lambda(1116)\gamma$	$\Sigma^0(1193)\gamma$	$\Lambda(1116)\gamma$	$\Sigma^0(1193)\gamma$
NRQM [3,4]	360 [14]	273	22	200	72	156	55
RCQM [5]		267	23	118	46	215	293
χ CQM [6]	350	265	17.4				
MIT bag [3]		152	15	60, 17	18, 2.7	46	17
Chiral bag [7]				75	1.9	32	51
Soliton [8]		243, 170	19, 11	44, 40	13, 17		
Skyrme [9,10]	309–348	157–209	7.7–16				
Algebraic model [11]	343.7	221.3	33.9	116.9	155.7	85.1	180.4
HB χ PT [12] ^a	(670–790)	290–470	1.4–36				
$1/N_c$ expansion [13]		298 ± 25	24.9 ± 4.1				
Previous experiments	640–720 [30]	<2000 [22]	<1750 [22]	27 ± 8 [19]	10 ± 4 [19] 23 ± 7 [19]	33 ± 11 [17] 134 ± 23 [16] $159 \pm 33 \pm 26$ [18]	47 ± 17 [17]
This experiment		$479 \pm 120^{+81}_{-100}$				$167 \pm 43^{+26}_{-12}$	

^aThe results for HB χ PT [12] are normalized to the quoted empirical range (in parentheses) for the $\Delta \rightarrow p\gamma$ transition.

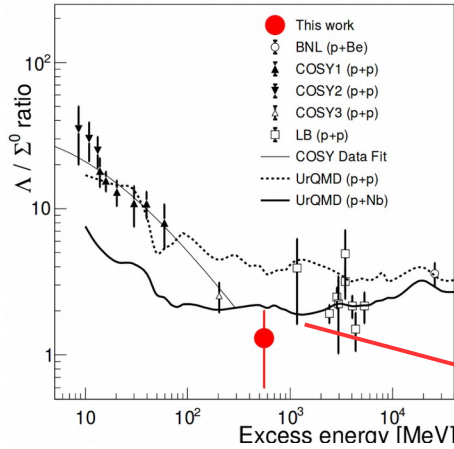
Data from previous experiments

- pNb @3.5GeV
 - Sep 18 - Oct 20, 2008
 - $7.7 \cdot 10^9$ events
 - Multiplicity ≥ 3 trigger
- pp @3.5GeV
 - Apr 13 - Apr 30, 2007
 - $3 \cdot 10^9$ events
 - Multiplicity ≥ 3 trigger

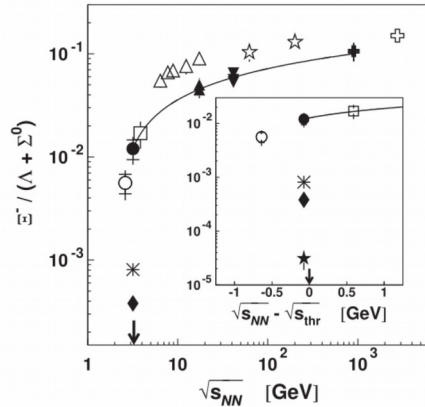
Interesting final states:

- $p \pi^- \Lambda$ (1116) candidates
- $\Lambda \pi^+ \pi^- \Lambda$ (1520) candidates
- $\Lambda \pi^+ - \Sigma^+(1385)$ candidates
- $\Lambda e^+ e^- \Lambda$ (1520) candidates
- $\Lambda \pi^- \Xi$ (1322) candidates

Cascade cross-section



“ Σ^0 production in proton nucleus collisions near threshold” Physics Letters B, 2018



PRL 114, 212301 (2015)

$p p \rightarrow \Lambda$ Anything

6.000
12.000
12.400

0.32000
1.15400
1.07000

0.02000
0.02000
0.11000

(Cross section units: 10^{-27} cm^2)
Eisner, NPB123,361-77
Fesefeldt, NPB147,317-79
Jaeger, PRD11,1756-75

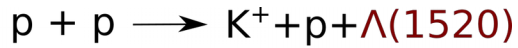
Landolt-Börnstein - Group I Elementary Particles, Nuclei and Atoms

$$\frac{\sigma_{\Lambda^0}}{\sigma_{\Sigma^0}} \Big|_{E_k=4,5 \text{ GeV}} \approx 3.5,$$

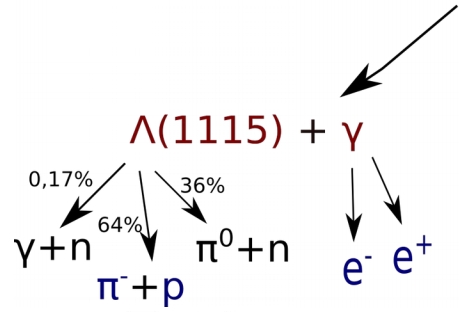
$$\frac{\Xi}{\Lambda + \Sigma^0} = 0.44 \left(1 - \left(\frac{2.2 \text{ GeV}}{\sqrt{s_{NN}}} \right)^{0.027} \right)^{0.780}.$$

$$\frac{\Xi}{\Lambda + \Sigma^0} \Big|_{E_k=4,5 \text{ GeV}} \approx 0.0141.$$

$$\sigma_{\Xi} \approx 4.8 \mu b$$

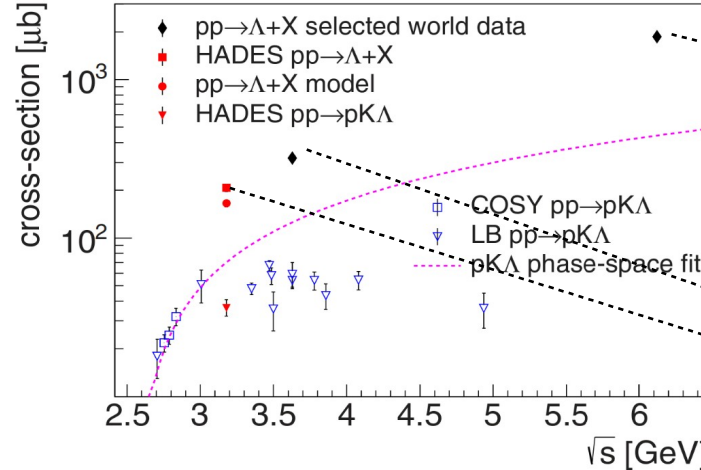


Cross-section estimation

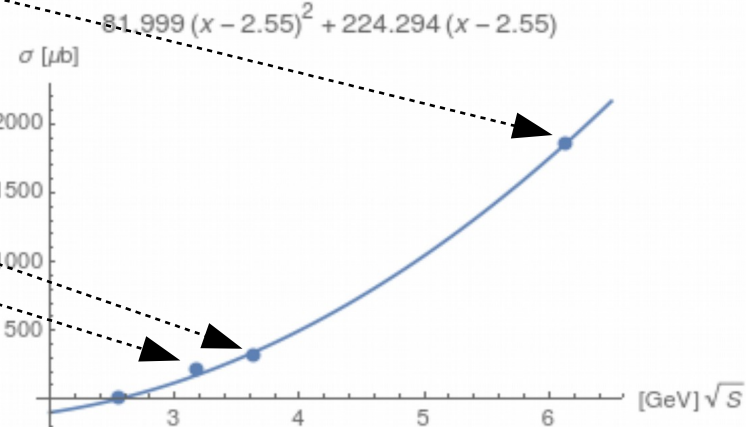


$$\sqrt{S_{\Lambda(1115)}} = m_p + m_K + m_{\Lambda} = 2.55 \text{ GeV}.$$

$$\sqrt{S_{\Lambda(1520)}} = m_p + m_K + m_{\Lambda} = 2.95 \text{ GeV}.$$



PHYSICAL REVIEW C 95, 015207 (2017)



$E_k = 4.5 \text{ GeV}$ ($\sqrt{S} = 3.46 \text{ GeV}$) is 0.51 GeV over production threshold for $\Lambda(1520)$, what corresponds to $\Lambda(1115)$ production at $\sqrt{S} = 3.06 \text{ GeV}$. The cross section for this energy is equal 130 μb