Determination and status of the light baryon and hyperon spectrum

QNP2022 - The 9th International Conference on Quarks and Nuclear Physics

September 7, 2022 | Deborah Rönchen | Institute for Advanced Simulation, Forschungszentrum Jülich

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Motivation: N^* and Δ^* spectrum

- In the past: most information from elastic or charge exchange πN scattering. e.g. Karlsruhe-Helsinki (KH), Carnegie-Mellon-Berkelev (CMB), George-Washington U (GWU)
- Theoretical predictions, e.g., from quark models (later: lattice calculations) \rightarrow "Missing resonance problem": above 1.8 GeV much more states are predicted than observed



Relativistic quark model:

Löring et al. EPJ A 10, 395 (2001), experimental spectrum: PDG 2000

20 years later the "Missing resonance problem" is still not solved ...

... but there has been progress.

Reviews on baryon spectroscopy:

Prog.Part.Nucl.Phys. 125, 103949 (2022), Rev. Mod. Phys. 82, 1095 (2010)





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Experimental studies of photoproduction reactions:

major progress in recent years e.g. from JLab, ELSA, MAMI, GRAAL, SPring-8, ...



 enlarged data base with high quality for different final states
 Reviews: Prog.Part.Nucl.Phys. 111 (2020) 103752,
 Rept. Prog. Phys. 76, 076301 (2013)

- (double) polarization observables
 - \rightarrow alternative source of information besides $\pi N \rightarrow X$
 - \rightarrow detect states that couple only weakly to πN
 - \rightarrow towards a complete experiment

source: ELSA; data: ELSA, JLab, MAMI

- Photoproduction of pseudoscalar mesons:
- 16 polarization observables: asymmetries composed of beam, target and/or recoil polarization measurements
- Complete Experiment: unambiguous determination of the amplitude chiang, Tabakin, PRC 55, 2054 (1997), also PRC 95 (2017) 1, 015206

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8 carefully selected observables e.g. {\sigma, \Sigma, T, P, E, G, C_x, C_z}
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From experimental data to the resonance spectrum





Löring et al. EPJ A 10, 395 (2001), experimental spectrum: PDG 2000

Different modern analyses frameworks:

...

- unitary isobar models: unitary amplitudes + Breit-Wigner resonances MAID, Yerevan/JLab, KSU
- (multi-channel) K-matrix: GWU/SAID, BnGa (phenomenological), Gießen (microscopic Bgd)
- dynamical coupled-channel (DCC): 3d scattering eq., off-shell intermediate states ANL-Osaka (EBAC), Dubna-Mainz-Taipeh, Jülich-Bonn
- other groups: JPAC (amplitude analysis with Regge phenomenology), Mainz-Tuzla-Zagreb PWA (MAID + fixed-t dispersion relations, L+P), Ghent (Regge-plus-resonance), truncated PWA

Detailed comparison of MAID, GWU/SAID, BnGa and JüBo: EPJ A 52, 284 (2016) Member of the Helmholtz Association September 7, 2022 Side 3116



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Recent results from MAID, GWU/SAID, BnGa and JüBo

Selected examples

All 4 groups are constantly including new data sets, primarily from photoproduction

Mainz-Tuzla-Zagreb: - coupled channels analysis of η , η' photoproduction: "EtaMAID2018" (EPJ A54 (2018) 210) - SE PWA of pion photoproduction with fixed-t analyticity PRC 104,

034605 (2021)

- **GWU/SAID:** XP15 solution: including new $\pi^{\pm}p \rightarrow \pi^{\pm}p$ data [EPECUR, PRC 91 (2015) 025205, see also PRC 93 (2016) 062201(R)]
 - MA19 solution: $\gamma n \rightarrow \pi^0 n$ (PRC 100 (2019) 065205)

 \rightarrow first determination of photon decay amplitudes $N^* \rightarrow \gamma n$ at the pole for $N(1520)3/2^{-1}$





Black: S11

← Figure from PRC 100 (2019) 065205

Data: A2 at MAMI (PRC 100 (2019) 065205) Lines: red: MA19. blue solid: MA27. black dash-dotted: MAID2007 magenta dotted: BnGa2014-02

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BnGa: analyses of recent $\gamma p \rightarrow \eta p$ data (CBELSA/TAPS):

- Σ PRL 125, 152002 (2020): further evidence for $N(1895)1/2^{-1}$
- *T*, *E*, *P*, *G*, *H* PLB 803, 135323 (2020): difference in ηN branching ratio of $N(1535)1/2^-$ and $N(1650)1/2^-$ reduced significantly
- **JüBo:** extension to $K\Sigma$ photoproduction, inclusion of other recent photoproduction data 2208.00089 [nucl-th]: $N(1900)3/2^+$ important, more information on Δ states



 \hookrightarrow reduced difference of ηN residue of S_{11} states confirmed in JüBo



Figure and data (blue points) from Afzal et al. [CBELSA/TAPS] PRL 125 (2020). Black triangles: GRAAL EPJA 33 (2007). Green squares: CLAS PLB 771 (2017)

Red solid lines: BnGa fit



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PDG N^* ratings 2009 (left) vs 2020 (right)

- New states, e.g. $N(1900)3/2^+$, $N(1895)1/2^-$, observed especially in kaon and eta photoproduction e.g. PRL 119, 062004 (2017), PRL 125, 152002 (2020)
- new values for Λ decay parameter α_{-} from kaon photoproduction (Ireland PRL 123 (2019) 182301) (see also Ablikim (BESIII), Nature (2019)) \rightarrow polarization observables affected by α_{-} are $\sim 17\%$ too large!

 $N(2300) = 1/2^+$ ** N(2570) 5/2⁻ **

N(2600) 11/2" *** $N(2700) = 13/2^+ **$

Particle	$L_{2I-2,3}$	Overall								Particle		overau	1.1.1	23.55		280	111/1	1212	ωn	140	- 1YW	-Nr
		status	$N\pi$	$N\eta$	AK	ΣK	$\Delta \pi$	$N\rho$	$N\gamma$	N N(1440)	$1/2^+$	****		404.400				\bigcirc		,		
N(939)	P ₁₁	****								N(1520)	3/2-	****	****	****	****	**	****					
N(1440)	P11	****	****	*			***	*	***	N(1535)	1/2-	****	****	****	***	-						
N(1520)	D_{13}	****	****	***			****	****	****	N(1650)	1/9=											
N(1535)	S_{11}	****	****	****			*	**	***	N(1050)	1/4	****	****	****	***	*	****	*				
N(1650)	S_{11}	****	****	*	***	**	***	**	***	N(1075)	5/2	****	***8	****	****	***	*	*	*			
N(1675)	D_{15}	****	****	*	*		****	*	***8	N(1680)	5/2'	***8	***8	***8	****	***	*	*	*			
N(1680)	F_{15}	****	****	*			****	****	***8	N(1700)	$3/2^{-}$	***	**	***	***	*	*			*		
N(1700)	D_{13}	***	***	*	**	*	**	*	**	$\mathbb{N}(1710)$	$1/2^{+}$	****	***8	****	*		***	**	*	*	*	
N(1710)	P_{11}	***	***	**	**	*	**	*	***	N(1720)	$3/2^{+}$	****	***8	****	***	*	*	****	*	*	*	
N(1720)	P_{13}	****	****	*	**	*	*	**	**	N(1860)	$5/2^{+}$	**	*	**		*	*					
N(1900)	P_{13}	**	**					*		N(1875)	$3/2^{-}$	***)	**	**	*	**	*	*	*	*	*	
V(1990)	F_{17}	**	**	*	*	*			*	N(1880)	$1/2^{+}$	***	**	*	**	*	*	**	**		**	
V(2000)	F_{15}	**	**	*	*	*	*	**		W(1895)	1/2-		****	*	1	÷		**	**			**
N(2080)	D_{13}	**	**	*	*				*	1(1000)	2/0+											
N(2090)	S_{11}	*	*							N(1000)	3/2	****	****	**	**	*	*	**	**		*	**
N(2100)	P_{11}	*	*	*						N(1990)	(/2)	**	**	**			*	*	*			
N(2190)	G_{17}	****	****	*	*	*		*	*	N(2000)	5/2	**	**	*	**	*	*				*	
N(2200)	D_{15}	**	**	*	*					$\mathbb{O}(2040)$	$3/2^{+}$	*		*								
N(2220)	H_{19}	****	****	*						N(2060)	$5/2^{-}$	***	***	**	*	*	*	*	*	*	*	
N(2250)	G_{19}	****	****	*						V(2100)	$1/2^{+}$	***	**	***	**	**	*	*		*	*	**
N(2600)	$I_{1 \ 11}$	***	***							N(2120)	$3/2^{-}$	***	***	**	**	**		**	*		*	*
N(2700)	K_{113}	**	**							N(2190)	$7/2^{-}$	****	****	****	****	**	*	**	*	*	*	
										N(2220)	$9/2^{+}$	****	**	****			*	*	*			
. Amsler	et al.	(Particle	Data G	Froup)	, PL B	567, 1 (N(2250)	0/2-		**	****								

Status as seen in



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PDG Δ^* ratings 2009 (left) vs 2020 (right)

no new states observed

• more data from I = 3/2 channels could be helpful, e.g $\gamma p \to K^0 \Sigma^+$, $K^+ \Sigma^0$

					Statt	10 00 01	en m		
Particle	$L_{2I\cdot 2}$	Overall 1 status	$N\pi$	$N\eta$	ΛK	ΣK	$\Delta \pi$	$N\rho$	$N\gamma$
$\Delta(1232)$	P_{33}	****	****	F					****
$\Delta(1600)$	P_{33}	***	***	0			***	*	**
$\Delta(1620)$	S_{31}	****	****	r			****	****	***
$\Delta(1700)$	D_{33}	****	****	b		*	***	**	***
$\Delta(1750)$	P_{31}	*	*	i					
$\Delta(1900)$	S_{31}	**	**		d	*	*	**	*
$\Delta(1905)$	F_{35}	****	****		d	*	**	**	***
$\Delta(1910)$	P_{31}	****	****		e	*	*	*	*
$\Delta(1920)$	P_{33}	***	***		n	*	**		*
$\Delta(1930)$	D_{35}	***	***			*			**
$\Delta(1940)$	D_{33}	*	*	F					
$\Delta(1950)$	F_{37}	****	****	0		*	****	*	****
$\Delta(2000)$	F_{35}	**		r			**		
$\Delta(2150)$	S_{31}	*	*	b					
$\Delta(2200)$	G_{37}	*	*	i					
$\Delta(2300)$	H_{39}	**	**		d				
$\Delta(2350)$	D_{35}	*	*		d				
$\Delta(2390)$	F_{37}	*	*		e				
$\Delta(2400)$	G_{39}	**	**		n				
$\Delta(2420)$	H_{311}	****	****						*
$\Delta(2750)$	I_{313}	**	**						
$\Delta(2950)$	K_{315}	**	**						

Status as seen in —

Status as seen in

			-					
Particle	J^P	overall	$N\gamma$	$N\pi$	$\Delta \pi$	ΣK	$N\rho$	$\Delta \eta$
$\Delta(1232)$	$3/2^{+}$	****	****	****				
$\Delta(1600)$	$3/2^{+}$	****	****	***	****			
$\Delta(1620)$	$1/2^{-}$	****	****	****	****			
$\Delta(1700)$	$3/2^{-}$	****	****	****	****	*	*	
$\Delta(1750)$	$1/2^{+}$	*	*	*		*		
$\Delta(1900)$	$1/2^{-}$	***	***	***	*	**	*	
$\Delta(1905)$	$5/2^{+}$	****	****	****	**	*	*	**
$\Delta(1910)$	$1/2^{+}$	****	***	****	**	**		*
$\Delta(1920)$	$3/2^{+}$	***	***	***	***	**		**
$\Delta(1930)$	$5/2^{-}$	***	*	***	*	*		
$(\Delta(1940))$	$3/2^{-}$	**	*	**	*			*
$\Delta(1950)$	$7/2^+$	****	****	****	**	***		
$\Delta(2000)$	$5/2^{+}$	**	*	**	*		*	
$\Delta(2150)$	$1/2^{-}$	*		*				
$\Delta(2200)$	$7/2^{-}$	***	***	**	***	**		
$\Delta(2300)$	$9/2^{+}$	**		**				
$\Delta(2350)$	$5/2^{-}$	*		*				
$\Delta(2390)$	$7/2^{+}$	*		*				
$\Delta(2400)$	$9/2^{-}$	**	**	**				
$\Delta(2420)$	$11/2^+$	****	*	****				
$\Delta(2750)$	$13/2^{-}$	**		**				
$\Delta(2950)$	$15/2^+$	**		**				

C. Amsler et al. (Particle Data Group), PL B667, 1 (2008)



P. A. Zyla et al. (Particle Data Group), Prog. Theor. Exp. Phys.2020, 083C01 (2020)



Electroproduction of pseudoscalar mesons



Experimental studies of electroproduction:

major progress in recent years, e.g., from JLab, MAMI, ...

- 10⁵ data points for πN, ηN, KY, ππN electroproduction
 access the Q² dependence of the amplitude
 - \rightarrow expected to provide a link between perturbative QCD and the region where quark confinement sets in
 - \rightarrow information on the internal structure of resonances

Electroproduction of pseudoscalar mesons:

⇒ 36 (polarization) observables, complete experiment = 12 observables

V. Dmitrasinovic, T.W. Donnelly, and F. Gross, in *Research Program at CEBAF (III)*, RPACIII (CEBAF, Newport News, 1988). Tiator et al. Phys.Rev.C 96 (2017) 2, 025210



Figure and data from Markov et al. (CLAS) PRC 101 (2020),

resonance contribution: JLab/YerPhI

so far, no new N^* or Δ^* established from electroproduction: data have not yet been analyzed on the same level as photoproduction data

Review theory and experiment: Aznauryan and Burkert, Prog.Part.Nucl.Phys. 67 (2012); Mokeev and Carman 2202.04180 [nucl-ex]



Phenomenological analyses of electroproduction

Single-channels analyses, e.g.:

- MAID: π, η electroproduction (EPJA 34, 69 (2007), NPA 700, 429 (2002),)
- JLab: π electroproduction covering the resonance region (PRC 80 (2009) 055203) Study of $\pi^+\pi^-p$ photo- and electroproduction: evidence for a new $N'(1720)3/2^+$ (PLB 805, 135457 (2020) (needs confirmation!)

Coupled-channels analyses:

- so far, no coupled-channel analysis of photo & electroproduction with simultaneous study of πN , ηN , KY final states
- Jülich-Bonn-Washington approach M. Mai *et al.* PRC 103 (2021): $\gamma^* p \to \pi^0 p$, $\pi^+ n$ and ηp (photoproduction as boundary condition at $Q^2 = 0$) PRC 106, 015201 (2022)

Selected fit results: $\gamma^* \rho \rightarrow \eta \rho$ at W = 1.5 GeV, $Q^2 = 1.2$ GeV². Data: Denizli et al. (CLAS) PRC 76 (2007) $Q^2 = 0.2$ GeV². Data: Denizli et al. (CLAS) PRC 76 (2007) $Q^2 = 0.00$ Q^2

Selected multipoles at W = 1535 MeV



ANL-Osaka: extension of DCC analysis of pion electroproduction (PRC 80, 025207 (2009)) in progress (Few Few

Body Syst. 59 (2018) 3, 24) Member of the Helmholtz Association

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Slide 9116

The Hyperon Spectrum: Λ^* and Σ^* resonances

The Hyperon Spectrum (Λ^* 's and Σ^* 's)



Relativistic quark model: Λ^* 's

- Testing ground for theories of the strong force: what happens if we replace a light quark with an s quark?
- even more missing resonances than for N^* 's and Δ^* 's
- high interest in low-energy region and Λ(1405) Review: Mai, Eur.Phys.J.ST 230 (2021)
- very little new experimental data in the last decades for the complete resonance region

Review on Hyperon spectroscopy: E. Klempt et al. Eur.Phys.J.A 56 (2020)

4 groups re-analyzed old $K^- p$ data over the complete resonance region:

- Kent: multi-channel PWA of $\bar{K}N$ scattering, W = 1480 to 2100 MeV prc 88, 035204 & prc 88, 035205 (2013)
- JPAC: unitary multichannel model for K
 N scattering, fit to Kent SE PWA PRD 93, 034029 (2016)
- ANL/Osaka: dynamical coupled-channel model for $\bar{K}N$ reactions PRC 90, 065204 (2014) & PRC 92, 025205 (2015)
- BnGa: multi-channel PWA based on a modified K-matrix approach EPJA 55,179 & 180 (2019)
- JüBo: in progress





Löring et al. EPJ A 10, 447 (2001), Model A, exp. spectrum: PDG 2000

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PDG Λ ratings 1984 (left) vs 2022 (right)

								Overall			Status as seen in $-$			
		0		Stat	us as seen	<u>ın</u>	Particle	J^P	status	$N\overline{K}$	$\Sigma \pi$	Other channels		
Dorticle	T	overall	NE	4-	S	Other channels	A(1116)	$1/2^{+}$	****			$N\pi$ (weak decay)		
	LI-2J	status	INK	11.11	2/1	Other channels	A(1380)	$1/2^{-}$	**	**	**			
4(1116)	р					N - (mashin)	$\Lambda(1405)$	$1/2^{-}$	****	****	****			
A(1405)	F 01	****	****	E '		$\ln \pi$ (weakly)	A(1520)	$3/2^{-}$	****	****	****	$\Lambda \pi \pi, \Lambda \gamma, \Sigma \pi \pi$		
A(1520)	³⁰¹	****	****	1.	****	1	$\Lambda(1600)$	$1/2^{+}$	****	***	****	$\Lambda \pi \pi$, $\Sigma(1385)\pi$		
A(1600)	P	***	***	r	***	11 A A , 11 Y	A(1670)	$1/2^{-}$	****	****	****	$\Lambda \eta$		
A(1670)	So.	****	****	'n	****	۸n	A(1690)	$3/2^{-}$	****	****	***	$\Lambda \pi \pi$, $\Sigma(1385)\pi$		
A(1690)	Doo	****	****	i	****	Δππ Σππ	A(1710)	$1/2^{+}$	*	*	*			
$\Lambda(1800)$	S.,	***	***	ď	**	$N\overline{K}^*$, $\Sigma(1385)\pi$	$\Lambda(1800)$	$1/2^{-}$	***	***	**	$\Lambda \pi \pi, N\overline{K}^*$		
A(1800)	Poi	***	***	d	**	NK*	$\Lambda(1810)$	$1/2^{+}$	***	**	**	$N\overline{K}^*$		
A(1820)	Fos	****	****	e	****	$\Sigma(1385) \pi$	$\Lambda(1820)$	$5/2^{+}$	****	****	****	$\Sigma(1385)\pi$		
A(1830)	D05	****	***	n	****	$\Sigma(1385) \pi$	$\Lambda(1830)$	$5/2^{-}$	****	****	****	$\Sigma(1385)\pi$		
Λ(1890)	P03	****	****	F	**	NK*, $\Sigma(1385)\pi$	$\Lambda(1890)$	$3/2^{+}$	****	****	**	$\Sigma(1385)\pi, N\overline{K}^*$		
Λ(2000)	05	*		0	*	Λω, NK *	A(2000)	$1/2^{-}$	*	*	*			
Λ(2020)	F07	*	*	r	*		A(2050)	$3/2^{-}$	*	*	*			
Λ(2100)	G ₀₇	****	****	ъ	***	$\Lambda \omega$, NK*	A(2070)	$3/2^{+}$	*	*	*			
A(2110)	F ₀₅	***	**	i	*	$\Lambda \omega$, N \overline{K}^*	A(2080)	$5/2^{-}$	*	*	*			
л(2325)	D_{03}	*	*	d		$\Lambda \omega$	A(2085)	$7/2^{+}$	**	**	*			
Λ(2350)		***	***	d	*		A(2100)	$7/2^{-}$	****	****	**	$N\overline{K}^*$		
Λ(2585)		**	**	e			A(2110)	$5/2^{+}$	***	**	**	$N\overline{K}^*$		
				n			A(2325)	$3/2^{-}$	*	*				
							A(2350)	$9/2^+$	***	***	*			
. G. Wohl e	t al. (Part	icle Data Gro	up) Rev.Mo	od. Phys. 56 (1984)		A(2585)		*	*				
									10 11 1 1		1.0	201 E 01		
S	Status up	odated	Quar	itum numbei	rs updated	New	R. L. Workm	ian et al.	(Particle [oata Gro	up), Pro	og. Theor. Exp. Phys.		
							2022 0830	01 (2022						
							2022, 0000	0.12022						
												••		



PDG Σ ratings 1984 (left) vs 2022 (right)

				Sta	tus as seei	n in							
Particle	Leas	Overall status	NK	Δπ	Σπ	Other channels			Overall	Statu	s as see	n in —	
	-1·2J				2		Particle	J^P	status	$N\overline{K}$	$\Lambda \pi$	$\Sigma \pi$	Other channels
Σ(1193)	P.,	****				$N\pi$ (weakly)	$\Sigma(1193)$	$1/2^+$	****				$N\pi$ (weak decay)
Σ(1385)	P12	****		****	****	,	$\Sigma(1385)$	$3/2^+$	****		****	****	$\Lambda\gamma$
Σ(1480)	15	*	*	*	*		$\Sigma(1580)$	$3/2^{-}$	*	*	*	*	
Σ(1560)		**		**	**		$\Sigma(1620)$	$1/2^{-}$	*	*	*	*	
Σ(1580)	D13	**	*	*			$\Sigma(1660)$	$1/2^+$	***	***	***	***	
Σ(1620)	S11	**	**	*	*		$\Sigma(1670)$	3/2-	****	****	****	****	
Σ(1660)	P11	***	***	*	**		$\Sigma(1750)$	1/2-	***	ak ak ak	**	www.	Σn
Σ(1670)	D13	****	****	****	****	several others	$\Sigma(1775)$	5/2-	****	****	****	**	24
Σ(1690)		**	*	**	*	$\Lambda \pi \pi$	$\Sigma(1770)$	2/9+	****	****	****	**	
Σ(1750)	s ₁₁	***	***	**	*	$\Sigma\eta$	$\Sigma(1780)$	1/2	*	*		*	
Σ(1770)	P ₁₁	*				-	Z(1860)	1/2	**	**	*		
$\Sigma(1775)$	D ₁₅	****	****	****	***	several others	Z(1900)	1/2	**	**	*	**	
$\Sigma(1840)$	P ₁₃	*	*	**	*		2(1910)	3/2	***	*	*	**	
$\Sigma(1880)$	P11	**	**	**		NK*	$\Sigma(1915)$	$5/2^{+}$	****	***	***	***	
$\Sigma(1915)$	F15	****	***	****	***	$\Sigma(1385)\pi$	$\Sigma(1940)$	$3/2^{+}$	*	*		*	
$\Sigma(1940)$	D ₁₃	***	*	***	**	quasi-2-body	$\Sigma(2010)$	$3/2^{-}$	*	*	*		
$\Sigma(2000)$	S ₁₁	*		*		NK*, $\Lambda(1520)\pi$	$\Sigma(2030)$	$7/2^{+}$	****	****	****	**	$\Delta(1232)\overline{K}, N\overline{K}^*, \Sigma(1385)\pi$
$\Sigma(2030)$	F17	****	****	****	**	several others	$\Sigma(2070)$	$5/2^{+}$	*	*		*	
$\Sigma(2070)$	F15	*	*		*		$\Sigma(2080)$	$3/2^+$	*		*		
2(2080)	P13	**		**			$\Sigma(2100)$	$7/2^{-}$	*	*	*	*	
2(2100)	G ₁₇	*		*	*		$\Sigma(2110)$	1/2-	*	*	*	*	
$\Sigma(2250)$		***	***	*	*		$\Sigma(2230)$	$3/2^+$	*	*	*	*	
2(2455)		**	*				$\Sigma(2250)$	0/2	**		*	*	
2(2620)		**	*				$\Sigma(2200)$ $\Sigma(2455)$		**	**	-	*	
$\Sigma(3000)$		*	*	*		يتلت والمتعار والمتعار	$\Sigma(2433)$ $\Sigma(2620)$		-				
2(3170)		*				muni-body	Z(2020)		*	*			
							2(3000)		*	*	*		
							$\Sigma(3170)$		*				

C. G. Wohl et al. (Particle Data Group) Rev.Mod. Phys. 56 (1984)



Quantum numbers updated

New

Removed



Hyperon spectrum: Prospects for new data

Current experiments:

- Photoproduction (CLAS): Hyperon resonances abundantly produced as intermediate states in $\gamma p \rightarrow K^+(\Sigma \pi)$ and $K^+(K^-p)$ Phys. Rev. Lett. 112, 082004 (2014). Phys. Rev. C 88, 045201 (2013) Exploratory coupled-channel analysis: EPJA 57, 236 (2021): difficult to extract Y^* spectrum
- EHCb: $\Lambda^0_b o J/\psi \Lambda^* o J/\psi K^- p$ decay Phys.Rev.Lett. 115 (2015) 072001

Future experiments:

- K_L facility at JLab: Strange Hadron Spectroscopy with a Secondary K_L Beam at GlueX (approved) 2008.08215 (nucl-ex)
 - \hookrightarrow Talk by Michael Döring later today
- J-PARC: extract $\bar{K}N$ amplitude from kaonic atom experiments JPS Cont. Proc. 26, 023013 (2019) \hookrightarrow Talks on Friday
- PANDA at FAIR: $\bar{p}p \to \bar{Y}Y^*$: besides Ξ^* and Ω^* also Λ^* and Σ^* spectrum accessible 0903.3905 [hep-ex]



Summary and Outlook

Extraction of the N^* and Δ spectrum from experimental data: major progress in last decade

- \blacksquare new information from photoproduction data \rightarrow new and upgraded states in PDG table
- wealth of high-quality electroproduction data, more at high Q^2 in the future (CLAS12) \rightarrow to be included in modern coupled-channel analyses (in progress)

Extraction of the Λ^* and Σ^* spectrum from experimental data:

- very little new experimental data in the last decades
- established states the same as in 1984
- prospects for new data from different facilities



Thank you for your attention!