Electroexcitation of Nucleon Resonances

Ralf W. Gothe

Baryons 2016

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International Conference on the Structure of Baryons May 16 - 20, Tallahassee, Florida

 γNN* Vertexcouplings: A unique exploration of baryon and quark structure?
 Analysis and New Results: Phenomenological but consistent!
 Outlook: New experiments with extended scope and kinematics!
 QCD based Theory: Can we solve non-perturbative QCD and confinement? This work is supported in parts by the National Science Foundation under Grant PHY 1505615.

Spectroscopy











Build your Mesons and Baryons ...











N and Δ Excited Baryon States ...

Simon Capstick

Orbital excitations
 (two distinct kinds in contrast to mesons)



Radial excitations

 (also two kinds in contrast to mesons)











Quark Model Classification of N*



Quark Model Classification of N*

BnGa energy-dependent coupled-channel PWA of CLAS $K^{\!+}\Lambda$ and other data



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N/Δ Spectrum in RPP 2012

N*	$I^{P}(I_{OLOL})$	2010	2012		$I^{P}(L_{0I0I})$	2010	2012	High-statistics and high-precision
11	$J = (D_{2I,2J})$	2010	2012		$J = (2 \downarrow (D))$	2010	2012	- Ingli statisties and ingli precision
p	$1/2^+(P_{11})$	* * **	* * **	$\Delta(1232)$	$3/2^+(P_{33})$	* * **	* * **	photoproduction data from
n	$1/2^+(P_{11})$	* * **	* * **	$\Delta(1600)$	$3/2^+(P_{33})$	* * *	* * *	
N(1440)	$1/2^+(P_{11})$	* * **	* * **	$\Delta(1620)$	$1/2^{-}(S_{31})$	* * **	* * **	JLAB, MAMI, ELSA, GRAAL
N(1520)	$3/2^{-}(D_{13})$	* * **	* * **	$\Delta(1700)$	$3/2^{-}(D_{33})$	* * **	* * **	
N(1535)	$1/2^{-}(S_{11})$	* * **	* * **	$\Delta(1750)$	$1/2^+(P_{31})$	*	*	
N(1650)	$1/2^{-}(S_{11})$	* * **	* * **	$\Delta(1900)$	$1/2^{-}(S_{31})$	**	**	**** **
N(1675)	$5/2^{-}(D_{15})$	* * **	* * **	$\Delta(1905)$	$5/2^+(F_{35})$	* * **	* * **	
N(1680)	$5/2^+(F_{15})$	* * **	* * **	$\Delta(1910)$	$1/2^+(P_{31})$	* * **	* * **	
N(1685)			*	. (\square new/upgraded N \triangle
N(1700)	$3/2^{-}(D_{13})$	* * *	* * *	$\Delta(1920)$	$3/2^+(P_{33})$	* * *	* * *	2.2
N(1710)	$1/2^+(P_{11})$	***	***	$\Delta(1930)$	$5/2^{-}(D_{35})$	* * *	* * *	
N(1720)	$3/2^+(P_{13})$	* * **	* * **	$\Delta(1940)$	$3/2^{-}(D_{33})$	*	**	
N(1860)	$5/2^+$		**					
N(1875)	$3/2^{-}$		* * *					1.8
N(1880)	$1/2^+$		**					
N(1895)	1/2-		**					1.6
N(1900)	$3/2^+(P_{13})$	**	* * *	$\Delta(1950)$	$7/2^+(F_{37})$	* * **	* * **	
N(1990)	$7/2^+(F_{17})$	**	**	$\Delta(2000)$	$5/2^{+}(F_{35})$	**	**	1.4
N(2000)	$5/2^+(F_{15})$	**	**	$\Delta(2150)$	$1/2^{-}(S_{31})$	*	*	
N(2080)	D_{13}	**		$\Delta(2200)$	$7/2^{-}(G_{37})$	*	*	12
N(2090)	S_{11}	*		$\Delta(2300)$	$9/2^+(H_{39})$	**	**	
N(2040)	$3/2^{+}$		*					1/2+ 3/2+ 5/2+ 1/2 ⁻ 3/2 ⁻ 5/2 ⁻ JP 1/2+ 3/2+ 5/2+ 7/2+ 1/2 ⁻ 3/2 ⁻ 5/2 ⁻
N(2060)	$5/2^{-}$		**					3
N(2100)	$1/2^+(P_{11})$	*	*	$\Delta(2350)$	$5/2^{-}(D_{35})$	*	*	A 1 · ·
N(2120)	3/2-		**					Are we observing parity
N(2190)	$7/2^{-}(G_{17})$	* * **	* * **	$\Delta(2390)$	$7/2^+(F_{37})$	*	*	
-N(2200)	D_{15}	**		$\Delta(2400)$	$9/2^{-}(G_{39})$	**	**	doublets with the new states
N(2220)	$9/2^+(H_{19})$	* * **	* * **	$\Delta(2420)$	$11/2^+(H_{3,11})$	* * **	* * **	
N(2250)	$9/2^{-}(G_{19})$	* * **	* * **	$\Delta(2750)$	$13/2^{-}(I_{3,13})$	**	**	or not?
N(2600)	$11/2^{-}(I_{1,11})$	* * *	* * *	$\Delta(2950)$	$15/2^+(K_{3,15})$	**	**	
N(2700)	$13/2^+(K_{1,13})$	**	**					
					•	-		V. Crede & W. Roberts, Rep. Prog. Phys. 76 (2013)







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New FROST Results from $\vec{\gamma}\vec{p} \rightarrow \pi^+ n$



- FROST experiment produced 900 data points of the **double-polarization observable E** in π^+ photoproduction with circularly polarized beam on longitudinally polarized protons for W = 1240 2260 MeV.
- Significant improvements of the description of the data in SAID, Jülich, and BnGa partial-wave analyses after fitting.
- New evidence found in this data for a $\Delta(2200)7/2^{-1}$ resonance (BnGa analysis).

S. Strauch et al., Phys. Let. B 750 (2015) 53 and A.V. Anisovich et al., arXiv:1503.05774







N* Spectrum in LQCD

The strong interaction physics is encoded in the nucleon excitation spectrum that spans the degrees of freedom from meson-baryon and dressed quarks to elementary quarks and gluons.



LQCD predicts states with the same quantum numbers as CQMs with underlying SU(6)xO(3) symmetry.

R. Edwards *et al.*, arXiv:1104.5152, 1201.2349



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Transition Form Factors











Hadron Structure with Electromagnetic Probes



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- Study the structure of the nucleon spectrum in the domain where dressed quarks are the major active degree of freedom.
- Explore the formation of excited nucleon states in interactions of dressed quarks and their emergence from QCD.







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Baryon Excitations and Quasi-Elastic Scattering



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FSU, Tallahassee, FL

Structure Analysis of the Baryon

Demolition of a chimney at the "Henninger Brewery" in Frankfurt am Main, Germany, on 2 December 2006







Extraction







Baryon 2016, Mai 16-20





Data-Driven Data Analyses











Electrocouplings of N(1440)P₁₁ from CLAS Data



Consistent results obtained in the low-lying resonance region by independent analyses in the exclusive $N\pi$ and $p\pi^+\pi^-$ final-state channels – that have fundamentally different mechanisms for the nonresonant background – underscore the capability of the reaction models to extract reliable resonance electrocouplings.

Phys. Rev. C 80, 055203 (2009) 1-22 and Phys. Rev. C 86, 035203 (2012) 1-22





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Transition Form Factors and QCD Models



→ $A_{1/2}$ has zero-crossing near Q²=0.5 and becomes dominant amplitude at high Q².

Consistent with radial excitation at high Q^2 and large meson-baryon coupling at small Q^2 .

> Eliminates gluonic excitation (q^3G) as a dominant contribution.

Nick Tyler closes the $1-2 \text{ GeV}^2$ gap for single pion production.



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New proposal on electroexcited gluon hybrids to be submitted to PAC44

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N* Spectrum in LQCD

The strong interaction physics is encoded in the nucleon excitation spectrum that spans the degrees of freedom from meson-baryon and dressed quarks to elementary quarks and gluons.



LQCD predicts hybrid baryon states replicating the negative parity multiplet structure. New proposal on electroexcited gluon hybrids submitted to PAC44

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I. G. Aznauryan et al., Phys. Rev. C80, 055203 (2009)



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Electrocouplings of N(1520) D_{13} and N(1535) S_{11}



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$N \rightarrow \Delta$ Multipole Ratios R_{EM} , R_{SM}



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N(1520)D₁₃ Helicity Asymmetry



NN* Helicity Asymmetries



Interplay between Meson-Baryon Cloud and Quark Core



Argonne-Osaka MB dressing (absolute values)

E. Santopinto and M. Giannini, PRC 86 (2012) 065202

The almost direct access to

- quark core from the data on N(1520)3/2⁻
- meson-baryon cloud from the data on N(1675)5/2⁻ sheds light on the transition from the confined quark to the colorless meson-baryon structure and its dependents on the N* quantum numbers.

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New Experimental Results & Approaches









Higher-Lying Resonance Electrocouplings



- RPP (PDG) Phys. Rev. D 86 (2012)
- □ M. Dugger Phys. Rev. C 76 (2007)
- □ I.G. Aznauryan, Phys. Rev. C 72 (2005)
- Δ N $\pi\pi$: V. Mokeev (JM)

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• N π : I.G. Aznauryan (UIM & DR)

K. Park et al., Phys. Rev. C 91, 045203 (2015)

- – D. Merten, U. Löring et al.
- \cdots \cdot Z. Lee and F. Close
 - · E. Santopinto and M.M. Gianini





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Higher-Lying Resonance Electrocouplings



K. Park et al., Phys. Rev. C 91, 045203 (2015)

- RPP (PDG) Phys. Rev. D 86 (2012)
- □ M. Dugger Phys. Rev. C 76 (2007)
 - N π : I.G. Aznauryan (UIM & DR)

- – D. Merten, U. Löring et al.
 - •••• B. Julia-Diaz, T.-S.H. Lee et al.
 - E. Santopinto and M.M. Gianini





Higher-Lying Resonance Electrocouplings





Independent fits in different W-intervals

green: 1.46<W<1.56 GeV magenta: 1.56<W<1.66 GeV red: 1.61<W<1.71 GeV blue: 1.66<W<1.76 GeV black: 1.71<W<1.81 GeV

result in consistent electrocouplings and hence offer sound evidence for their reliable extraction.

The $\pi^+\pi^-p$ electroproduction channel provides first preliminary results on the $\Delta(1620)1/2^-$, N(1650)1/2⁻, N(1680)5/2⁺, $\Delta(1700)3/2^-$, and N(1720)3/2⁺ electrocouplings with good accuracy.

V. Mokeev et al., Phys. Rev. C 93, 025206







New N'(1720)3/2⁺ State and its Properties

N* hadronic decays from JM15 that incorporates N'(1720)3/2⁺

Resonance	BF (πΔ), %	BF(ρp), %
N'(1720)3/2 ⁺ electroproduction photoproduction	47-64 46-62	3-10 4-13
N(1720)3/2 ⁺ electroproduction photoproduction	39-55 38-53	23-49 31-46
$\Delta(1700)3/2^{-}$ electroproduction photoproduction	77-95 78-93	3-5 3-6

A successful description of $\pi^+\pi^-p$ photo- and electroproduction cross sections at Q²=0, 0.65, 0.95, and 1.30 GeV² has been achieved by implementing a new N'(1720)3/2⁺ state with Q²-independent hadronic decay widths of all resonances that contribute at W~1.7 GeV, that allows us to claim the <u>existence of</u> <u>a new N'(1720)3/2⁺ state</u>.



φ -dependent N $\pi\pi$ Single-Differential Cross Sections



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φ -dependent N $\pi\pi$ Single-Differential Cross Sections





Ye Tian



Ye Tian



Below a missing momentum of 0.2 GeV the **measured data** coincides with the **resolution smeared theoretical Fermi momentum distribution**.









Gary Hollis inclusive of the proton in the Deuteron with correction of Fermi smearing.



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ECT* Exciting Baryons, Trento, Italy, July 2014







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 P_{χ} of ep(n) -> e'p'(n)\pi^+\pi^-









QCD-Based Models and Theory

For some highlighted examples see posted presentation or Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013)









DSE and EBAC/ANL-Osaka Approaches



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Dyson-Schwinger Equation (DSE) Approach

DSE approaches provide links between dressed quark propagators, form factors, scattering amplitudes, and QCD.



N* electrocouplings can be determined by applying Bethe-Salpeter / Faddeev equations to 3 dressed quarks while the properties and interactions are derived from QCD.

DSE calculations of elastic and transition form factors are very sensitive to the momentum dependence of the dressed-quark propagator.

I.C. Cloet et al., Phys. Rev. Lett. 111, 101803

DSE electrocouplings of several excited nucleon states will become available as part of the commitment of the Argonne NL.

Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99





Dyson-Schwinger Equation (DSE) Approach

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Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99



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Anomalous Magnetic Moment in DSE Approach



Roper Transition Form Factors in DSE Approach

N(1440)P₁₁ J. Segovia et al., Phys. Rev. Lett. 115, 171801 0.15 0.4 • CLAS Data • CLAS Data 0.2 0.1 0.0 0.05 * ~ L ж Ц -0.20.0 -0.4-0.05-0.6 -0.12 5 3 6 4 $x=Q^2/m_N^2$ **DSE Contact** 12 Radial excitation **DSE** Realistic longer tail ... $r_R/r_p=1.8$ $\Psi(r)$ (fm⁻³) ... color must be Inferred meson-cloud contribution 8 screened ... greater Anticipated complete result need for a mesonbaryon cloud!

Importantly, the existence of a zero in F_2 is not influenced by meson-cloud effects, although its precise location is.









0

0.5

r(fm)

1.5

Roper Transition Form Factors in LQCD

N(1440)P₁₁

Huey-Wen Lin and S.D. Cohen



Lattice QCD calculations of the $p(1440)P_{11}$ transition form factors have been carried out with various pion masses, m_{π} = **390**, **450**, and **875** MeV. Particularly remarkable is the zero crossing in F₂ that appears at the current statistics in the unquenched but not in the quenched calculations. This might suggests that at low Q² the pion-cloud dynamics are significant in full QCD.

LQCD calculations of N* electrocouplings will be extended to $Q^2 = 10 \text{ GeV}^2$ near the physical π -mass as part of the commitment of the JLab LQCD and EBAC groups in support of this proposal.

Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99







LQCD & Light Cone Sum Rule (LCSR) Approach





LQCD is used to determine the moments of N* distribution amplitudes (DA) and the N* electrocouplings are determined from the respective DAs within the LCSR framework.

Calculations of $N(1535)S_{11}$ electrocouplings at Q² up to 12 GeV² are already available and shown by shadowed bands on the plot.

LQCD & LCSR electrocouplings of others N* resonances will be evaluated as part of the commitment of the University of Regensburg group.

Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99







CLAS12











CLAS12

- \succ Luminosity > 10³⁵ cm⁻²s⁻¹
- ➢ Hermeticity
- Polarization
- Baryon Spectroscopy
- Elastic Form Factors
- \succ N to N* Form Factors
- ➢ GPDs and TMDs
- ➢ DIS and SIDIS
- Nucleon Spin Structure
- Color Transparency





▶ ...





New Forward Time of Flight Detector for CLAS12





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Torus, LTCC, and FTOF Fully Installed





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Anticipated N* Electrocouplings from Combined Analyses of $N\pi/N\pi\pi$



Open circles represent projections and all other markers the available results with the 6-GeV electron beam

> Examples of published and projected results obtained within 60d for three prominent excited proton states from analyses of N π and N $\pi\pi$ electroproduction channels. Similar results are expected for many other resonances at higher masses, e.g. S₁₁(1650), F₁₅(1685), D₃₃(1700), P₁₃(1720), ...

▷ The approved CLAS12 experiments E12-09-003 (NM, Nππ) and E12-06-108A (KY) are currently the only experiments that can provide data on γ_v NN* electrocouplings for almost all well established excited proton states at the highest photon virtualities ever achieved in N* studies up to Q² of 12 GeV², see http://boson.physics.sc.edu/~gothe/research/pub/whitepaper-9-14.pdf.









Summary

- First high precision photo- and electroproduction data have become available and led to a new wave of significant developments in reaction and QCD-based theories.
- New high precision hadro-, photo-, and electroproduction data off the proton and the neutron will stabilize coupled channel analyses and expand the validity of reaction models, allowing us to
 - investigate and search for baryon hybrids,
 - establish a repertoire of high precision spectroscopy parameters, and
 - measure light-quark-flavor separated electrocouplings over an extended Q²-range, both to lower and higher Q², for a wide variety of N* states.
- Comparing these results with DSE, LQCD, LCSR, and rCQM will build further insights into
 - > the strong interaction of dressed quarks and their confinement,
 - the emergence of bare quark dressing and dressed quark interactions from QCD, and
 - > the QCD β -function and the origin of 98% of nucleon mass.
- A close collaboration of experimentalists and theorists has formed and is needed to push these goals, see Review Article Int. J. Mod. Phys. E, Vol. 22, 1330015 (2013) 1-99, that shall lead to a QCD theory that describes the strong interaction from current quarks to nuclei. ECT*2015 and INT2016.



π,ρ,ω...









LQCD

Data