Measurement and Feasibility: The resonances to be identified in the relevant partial waves have widths greater than 120-150 MeV. For these the expected CLAS12 energy resolution of 60 MeV looks adequate. While the ultimate goal is to extract N* photocouplings from the data, the experiment could produce absolute cross sections that may be analyzed by independent theoretical groups.

Issues: Whether the Q² dependence of the photocouplings of the observed excited baryons really reveals an undressing of the constituent quarks appears to be highly model dependent at present. This situation may well develop over the next decade aided by lattice calculations, for example.

The ongoing work of the collaboration in addressing the nature of the N*s is appreciated. They are urged to consider developing a more adequate proposal for the 12GeV upgrade in which the interpretation issues of what one learns from the Q² dependence of the resonance photocouplings are more sharply addressed.

White Paper “Theory Support for the Excited Baryon Program at the JLab 12 GeV Upgrade”
Nucleon Resonance Studies with CLAS12


JLab PAC 34, January 26-30, 2009

Argonne National Laboratory (IL,USA)¹, Excited Baryon Analysis Center (VA,USA)², Fairfield University (CT, USA)³, George Washington University (DC, USA)⁴, Idaho State University (ID, USA)⁵, Jefferson Lab (VA, USA)⁶, Moscow State University (Russia)⁷, Rensselaer Polytechnic Institute (NY, USA)⁸, University of Connecticut (CT, USA)⁹, University of South Carolina (SC, USA)¹⁰, and Yerevan Physics Institute (Armenia)¹¹

Spokesperson
Contact Person*
The Theory Support Group


JLab PAC 34, January 26-30, 2009

Argonne National Laboratory (IL, USA), Excited Baryon Analysis Center (VA, USA), Institute of High Energy Physics (China), Istituto Nazionale di Fisica Nucleare (Italy), Jefferson Lab (VA, USA), Ruhr University of Bochum (Germany), University of Genova (Italy), University of Regensburg (Germany), and University of Washington (WA, USA)
Physics Goals

- Measure differential cross sections and polarization observables in single and double pseudoscalar meson production: $\pi^+ n$, $\pi^0 p$, $\eta p$ and $\pi^+ \pi^- p$ over the full polar and azimuthal angle range.

- Determine electrocouplings of prominent excited nucleon states ($N^*$, $\Delta^*$) in the fully unexplored $Q^2$ range of 5-12 GeV$^2$ and extend considerably the data base on fundamental form factors of nucleon states, which is needed to explore the confinement in the baryon sector.

  “ultimate goal”

- These data for the first time will allow us to:
  - 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.

  “address more sharply”
Recent experimental and phenomenological efforts show that meson-baryon contributions to resonance formations drop faster with $Q^2$ than the contributions from dressed quarks.

\[ \Delta(1232)P_{33} \]

\[ N(1520)D_{13} \]

\[ p\pi^0 \]

\[ N\pi\pi \]

Dressed quarks (B. Julia-Diaz et al. and M. Giannini et al.)

Meson-baryon cloud (EBAC)
LQCD calculations of the $\Delta(1232)P_{33}$ and $N(1440)P_{11}$ transitions have been carried out with large $\pi$-masses. By the time of the upgrade LQCD calculations of $N^*$ electrocouplings will be extended to $Q^2 = 10$ GeV$^2$ near the physical $\pi$-mass as part of the commitment of the JLab LQCD and EBAC groups in support of this proposal. 

see White Paper Sec. II and VIII
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 $Q^2$ up to 12 GeV$^2$ are already available and shown by shadowed bands on the plot.

By the time of the upgrade electrocouplings of others $N^*$s will be evaluated. These studies are part of the commitment of the U. Regensburg group in support of this proposal.

see White Paper Sec. V
Dynamical Mass of Light Dressed Quarks

DSE and LQCD predict the dynamical generation of the momentum dependent dressed quark mass that comes from the gluon dressing of current quark propagator.

These dynamical contributions account for more than 98% of the dressed light quark mass.

**Q^2 = 12 GeV^2 = (p times number of quarks)^2 = 12 GeV^2  \rightarrow  p = 1.15 GeV**

The data on N* electrocouplings at 5<Q^2<12 GeV^2 will allow us to chart the momentum evolution of dressed quark mass, and in particular, to explore the transition from dressed to almost bare current quarks as shown above.
Dyson-Schwinger Equation (DSE) Approach

DSE provides an avenue to relate N* electrocouplings at high $Q^2$ to QCD and to test the theory’s capability to describe N* formations based on QCD.

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

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

By the time of the upgrade DSE electrocouplings of several excited nucleon states will be available as part of the commitment of the Argonne NL and the University of Washington.

see White Paper Sec. III
Electrocoupling Sensitivity to Light Dressed Quark Mass

N* electrocouplings are sensitive to the momentum dependence of the dressed quark mass. This affects the dressed quark propagator and qq correlations.

NJL calculations of elastic form factors with two different values of non-running dressed quark mass as shown above demonstrate the sensitivity to the dressed quark mass. Detailed studies of the manifestation of the dressed quark mass momentum dependence in $Q^2$-evolution of the N* electrocouplings will be carried out by the Argonne NL and U. of Washington groups by 2014.

see White Paper Sec. III
Constituent Quark Models (CQM)

Relativistic CQM are currently the only available tool to study the electrocouplings for the majority of excited proton states. This activity represents part of the commitment of the Yerevan Physics Institute, the University of Genova, INFN-Genova, and the Beijing IHEP groups to refine the model further, e.g., by including $q\bar{q}$ components.

N(1440)\text{P}^{11}_{11}:
- PDG value
- $N\pi$
- $N\pi$, $N\pi\pi$ combined analysis

see White Paper Sec. VI
Nucleon Resonances in $N\pi$ and $N\pi\pi$ Electroproduction

- $N\pi\pi$ channel is sensitive to $N^*$s heavier than 1.4 GeV
- Provides information that is complementary to the $N\pi$ channel
- Many higher-lying $N^*$s decay preferentially into $N\pi\pi$ final states

$Q^2 < 4.0\text{GeV}^2$

$p(e,e')X$

$p(e,e'p)\pi^0$

$p(e,e'\pi^+)n$

$p(e,e'p\pi^+)\pi^-$

$W$ in GeV
Phenomenological Analyses

- Unitary Isobar Model (UIM) approach in single pseudoscalar meson production
- Fixed-$t$ Dispersion Relations (DR)
- Isobar Model for $N\pi\pi$ final state (JM)

see White Paper Sec. VII

- Coupled-Channel Approach (EBAC)

see White Paper Sec. VIII
Unitary Isobar Model (UIM)
Nonresonant amplitudes: gauge invariant Born terms consisting of $t$-channel exchanges and $s$- / $u$-channel nucleon terms, reggeized at high $W$.
$\pi N$ rescattering processes in the final state are taken into account in a K-matrix approximation.

Fixed-$t$ Dispersion Relations (DR)
Relates the real and the imaginary parts of the six invariant amplitudes in a model-independent way. The imaginary parts are dominated by resonance contributions.

see White Paper Sec. VII
Legendre Moments of Unpolarized Structure Functions


\[ Q^2 = 2.05 \text{GeV}^2 \]

Two conceptually different approaches DR and UIM are consistent. CLAS data provide rigid constraints for checking validity of the approaches.
JM Model Analysis of the $p\pi^+\pi^-$ Electroproduction

\[ \gamma \to \pi^+ \pi^- \]

\[ \Delta(1232)P_{33}, N(1520)D_{13}, \]
\[ \Delta(1600)P_{33}, N(1680)F_{15} \]

Baryon isobar channels

\[ \gamma \to \rho^0 \to \pi^+ \pi^- \]

Meson isobar channels

$2\pi$ direct production
JM Mechanisms as Determined by the CLAS $2\pi$ Data

Any contributing mechanism has considerably different shapes of cross sections in various observables defined by the particular behavior of their amplitudes. A successful description of all observables allows us to check and to establish the dynamics of all essential contributing mechanisms.
Considerable resonant contributions and substantial differences in the shapes of resonant/nonresonant parts of the cross sections in all observables make it possible to isolate the resonant contributions and to determine the N* parameters.
The good agreement on extracting the N* electrocouplings between the two exclusive channels ($1\pi/2\pi$) – having fundamentally different mechanisms for the nonresonant background – provides evidence for the reliable extraction of N* electrocouplings.
CLAS12 Detector

Base Equipment

SVT: MSU
HTCC: RPI
R1DC: ISU
FTOF: USC
CLAS 12 Kinematic Coverage and Counting Rates

Genova-EG

(e',\pi^+) detected

Genova-EG

(e',p) detected

<table>
<thead>
<tr>
<th>(E,Q^2)</th>
<th>(5.75 GeV, 3 GeV^2)</th>
<th>(11 GeV, 3 GeV^2)</th>
<th>(11 GeV, 12 GeV^2)</th>
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<tr>
<td>N_{\pi^+}</td>
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<td>6.26\times10^6</td>
<td>5.18\times10^4</td>
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<tr>
<td>N_{p\pi^0}</td>
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<td>4.65\times10^5</td>
<td>1.45\times10^4</td>
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<tr>
<td>N_{p\eta}</td>
<td>-</td>
<td>1.72\times10^4</td>
<td>1.77\times10^4</td>
</tr>
</tbody>
</table>

60 days

L=10^{35} cm^{-2} sec^{-1}, W=1535 GeV, \Delta W= 0.100 GeV, \Delta Q^2 = 0.5 GeV^2
Angular Acceptance of CLAS12

\[ \pi^+ \text{ ACCEPTANCE for } W = 1.595, Q^2 = 8.00 \]

\[ \cos \theta = -0.90, -0.70, -0.50, -0.30, -0.10, 0.10, 0.30, 0.50, 0.70 \]

\[ \phi^* \text{ of } \pi^+ \text{ (degrees)} \]

Full kinematical coverage in W, Q^2, \( \Theta \), and \( \Phi \)
W and Missing Mass Resolutions with CLAS12

W calculated from electron scattering

Final state selection by Missing Mass

\[ W = \sqrt{(q_\gamma + P_p)^2} \]

\[ W = \sqrt{(P_p + P_{\pi^+} + P_{\pi^-})^2} \]

\[ ep \rightarrow e'p'\pi^+X \]
Kinematic Coverage of CLAS12

60 days

$L = 10^{35} \text{ cm}^{-2} \text{ sec}^{-1}$, $\Delta W = 0.025 \text{ GeV}$, $\Delta Q^2 = 0.5 \text{ GeV}^2$

Genova-EG

(e',pπ⁺π⁻) detected
Summary

- We propose a 60-day run with CLAS12 base equipment to obtain high quality data on
  - electroproduction cross sections and beam-spin asymmetries of $p\pi^0$, $n\pi^+$, $p\eta$ for $W=1.1 - 2.0$ GeV, $Q^2 < 12$ GeV$^2$, and full coverage in $\cos\theta^*_{\pi,\eta}$ and $\varphi^*_{\pi,\eta}$,
  - 9 single differential cross sections of $p\pi^+\pi^-$ channels for $W=1.3 - 2.0$ GeV, $Q^2 < 8$ GeV$^2$, and full angle coverage.
  - This proposed experiment could run concurrently with already approved experiments: E12-06-119, E12-06-112, and E12-06-108.

- We will determine – by means of a variety of analysis techniques – the electro-couplings $A_{1/2}$, $A_{3/2}$, $S_{1/2}$ (and their uncertainties) as a function of $Q^2$ for prominent nucleon and $\Delta$ states. This program can only be carried out with CLAS12.

- Comparing our results with LQCD, DSE, LCSR, and rCQM will give insight into
  - the strong interaction of dressed quarks and their confinement in baryons,
  - the dependence of the light quark mass on momentum transfer, thereby shedding light on chiral-symmetry breaking, and
  - the emergence of bare quark dressing and dressed quark interactions from QCD.