Hall B - Run Group K Color Confinement and Strong QCD Status Update

E12-16-010 A Search for Hybrid Baryons in Hall B with CLAS12 Annalisa D'Angelo

- **E12-16-010A** Nucleon Resonance Structure Studies Via Exclusive KY Electroproduction at 6.6 GeV and 8.8 GeV Daniel Carman
- **E12-16-010B** Deeply Virtual Compton Scattering with CLAS12 at 6.6 GeV and 8.8 GeV Latifa Elouadrhiri

Approved:

✓ 50 PAC days at 8.8 GeV

✓ 50 PAC days at 6.6 GeV

Assigned:

✓ 6.0 PAC days at 7.5 GeV

✓ 3.5 PAC days at 6.5 GeV

Data Taken:

- ✓ 5.5 PAC days at 7.5 GeV
- ✓ 4.0 PAC days at 6.5 GeV





Main Questions to Address

• The N* spectrum: what is the role of glue?

Search for new baryon states E12-16-010

How do massless quarks acquire mass?

Measure the Q² dependence of electrocoupling amplitudes E12-16-010A

How is color confinement realized in the force and pressure distributions and stabilize nucleons?

Study GPDs and their moments from DVCS F12-16-010B





Run Group Proposal (RG K) "Color Confinement and Strong QCD"

Hybrid Baryons E12-16-010	Search for hybrid baryons (qqqg) focusing on 0.05 GeV ² < Q ² < 2.0 GeV ² in mass range from 1.8 to 3 GeV in KΛ, Νππ, Νπ (A. D'Angelo, V. Burkert, D.S. Carman, V. Mokeev, E. Golovach, R. Gothe)
KY Electroproduction E12-16-010A	Study N* structure for states that couple to KY through measurements of cross sections and polarization observables that will yield Q ² evolution of electrocoupling amplitudes (D.S. Carman, V. Mokeev, R. Gothe)
DVCS E12-16-010B	Access GPDs H, E, \tilde{H} , \tilde{E} using DVCS process ep \rightarrow ep γ and the DVMP process ep \rightarrow ep π^0 (L.Elouadrhiri, F.X. Girod)

Run Group conditions 100 days approved by PAC44:

 $E_{b} = 6.6 \text{ GeV}, 50 \text{ days}$

E_b = 8.8 GeV, 50 days

- Torus I = -3375 A (negatives outbending) 100%
- Solenoid = 100%
- FT ON, MM, RICH
- Polarized electrons, unpolarized LH₂ target
- L = 1x10³⁵ cm⁻²s⁻¹





Evidence for New N* in KY and other Final States

State N(mass)J ^P	PDG pre 2010	PDG 2018	КЛ	ΚΣ	Νγ
N(1710)1/2+	***	****	**	*	***
N(1880)1/2+		***	**	**	**
N(2100)1/2+	*	***	*		**
N(1895)1/2 ⁻		****	**	**	***
N(1900)3/2+	**	****	**	**	***
N(1875)3/2 ⁻		***	*	*	**
N(2120)3/2 ⁻		***	**	*	***
N(2000)5/2+	*	**	*		**
N(2060)5/2 ⁻		***	*	*	***

Study these states in electroproduction and extend to higher masses





Studying Baryons in $\gamma^* p \rightarrow K\Lambda/\Sigma$?



Strangeness electroproduction is a fertile ground in studying S=0 baryon states with masses above 1.6 GeV.



Hybrid Baryons: Baryons with Glue as a Structural Component

Hybrid hadrons with dominant gluonic contributions are predicted to exist by QCD.

Experimentally:

- Hybrid mesons |qqg> states may have exotic quantum numbers J^{PC} not available to pure |qq> states — GlueX, MesonEx, COMPASS, PANDA
- Hybrid baryons |qqqg> have the same quantum numbers J^P as |qqq> ----> exclusive electroproduction with CLAS12 (Hall B).

Theoretical predictions:

♦ MIT bag model - T. Barnes and F. Close, Phys. Lett. 123B, 89 (1983).

♦ QCD Sum Rule - L. Kisslinger and Z. Li, Phys. Rev. D 51, R5986 (1995).

♦ Flux Tube model - S. Capstick and P. R. Page, Phys. Rev. C 66, 065204 (2002).

 \diamond LQCD - J.J. Dudek and R.G. Edwards, PRD85, 054016 (2012).





Hybrid Baryons in LQCD



Hybrid states have same J^P values as qqq baryons. How to identify them?

- Overpopulation of N 1/2⁺ and N 3/2⁺ states compared to QM projections.
- $A_{1/2}$ ($A_{3/2}$) and $S_{1/2}$ show different Q² evolution. Can we do it?

class

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Separating q³g from q³ States?

Precise CLAS results on electrocouplings clarified nature of the Roper



• $A_{1/2}$ and $S_{1/2}$ amplitudes at high Q^2 indicate 1^{st} radial q^3 excitation • Significant meson-baryon coupling at small Q^2

For hybrid "Roper", $A_{1/2}(Q^2)$ drops off faster with Q^2 and $S_{1/2}(Q^2) \sim 0$.



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Accessing the Forces & Pressure on Quarks

Nucleon matrix element of EMT contains:

 $M_2(t)$: Mass distribution inside the nucleon J(t): Angular momentum distribution $d_1(t)$: Shear forces and pressure distribution

$$\int xH(x,\xi,t)dx = M_2(t) + \frac{4}{5}\xi^2 d_1(t)$$

Separate $M_2(t)$ and $d_1(t)$ through measurements at small/large ξ .



Measuring these form factors, we learn about confinement forces.







Equipment



Forward Detector (FD)

- TORUS magnet
- HT Cherenkov Counter
- Drift chamber system
- LT Cherenkov Counter
- Forward TOF System
- Pre-shower calorimeter
- E.M. calorimeter

Central Detector (CD)

- SOLENOID magnet
- Silicon Vertex Tracker
- Central Time-of-Flight

Beamline

- Cryo Target
- Moller polarimeter
- Shielding
- Photon Tagger

Upgrade to the baseline

- Central Neutron Detector
- MicroMegas
- Forward Tagger
- RICH detector
- Polarized target





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CLAS12

Forward Tagger



FT designed to detect electrons and photons at small angles





 $\theta = 2.5^{\circ} \to 4.5^{\circ}$ $\frac{\sigma(E)}{E} \le \frac{0.02}{\sqrt{E \text{ (GeV)}}} + 0.01$





The Experiment



Scattered electrons and photons are detected:

- in the Forward Tagger for angles from 2.5° to 4.5°
- in the Forward Detector of CLAS12 for scattering angles greater than about 6°

Charged hadrons are measured in the full range from 6° to 130°

W < **3** GeV Q² range of interest: **0.05** - **6** GeV² Q² = $4E_{Beam}E_{e'}\sin^2\frac{\vartheta}{2} \Rightarrow \vartheta < 5^\circ$

FT allows to probe the **crucial Q² range** where hybrid baryons may be identified due to their fast dropping $A_{1/2}(Q^2)$ amplitude and the suppression of the scalar $S_{1/2}(Q^2)$ amplitude.



Run Conditions





Torus Current	100% (3375 A) - negative outbending
Solenoid	-100 %
FT	ON @ 7.5 GeV -> OFF @ 6.5 GeV
MM RICH	ON
FMT	OFF
Beam/Target	Polarized electrons, unpolarized LH ₂ target
Luminosity	~ 5 10 ³⁴ cm ⁻² s ⁻¹ @ 7.5 GeV 10 ³⁵ cm ⁻² s ⁻¹ @ 6.5 GeV FULL LUMINOSITY







Run Group K Triggers Configurations E=7.5 GeV

	Data rate = 4	00 MB/sec>	Maximum electron	current =	35 nA
Trigger Number	Physics Definition	Detectors Conditions	Thresholds	pre- scale	Trigger rate
0	1 electron in CLAS	(DC x HTTC x ECAL x PCAL) or (DC x HTTC x PCAL)	(PCAL+ECAL)> 300 MeV PCAL>60 MeV ECAL>10 MeV or PCAL> 300 MeV	1	11 KHz
29 (new)	Forward electron 1 forward hadron	FT (1800-6600) x DC x FTOFPCU x PCAL	PCAL>15 MeV	1	8.9 KHz

Total trigger rate = 20.5 KHz @ Lifetime = 93.5%

	Data rate = 4	00 MB/sec>	Maximum electron	current =	45 nA
Trigger Number	Physics Definition	Detectors Conditions	Thresholds	pre- scale	Trigger rate
0	1 electron in CLAS	(DC x HTTC x ECAL x PCAL) or (DC x HTTC x PCAL)	(PCAL+ECAL)> 300 MeV PCAL>60 MeV ECAL>10 MeV or PCAL> 300 MeV	2	7 KHz
29 (new)	Forward electron 1 forward hadron	FT (1800-6600) x DC x FTOFPCU x PCAL	PCAL>15 MeV	1	12 KHz

Total trigger rate = 20.5 KHz @ Lifetime = 93.5%







Run Group K Triggers Configurations E=6.5 GeV

FT OFF Full Luminosity

Data rate = 450 MB/sec

Maximum electron current = 60 nA

Trigger	Physics	Detectors	Thresholds	pre-	Trigger
Number	Definition	Conditions		scale	rate
0	1 electron in CLAS	(DC x HTTC x ECAL x PCAL) or (DC x HTTC x PCAL)	(PCAL+ECAL)> 300 MeV PCAL>60 MeV ECAL>10 MeV or PCAL> 300 MeV	1	25 KHz

Total trigger rate = 25 KHz @ Lifetime = 91%





Run Group K Production



Beam Energy	Beam Current	Target	Trigger	Collected Events	EVENTS
7.5 GeV	35 nA	LH ₂	e in CLAS e in FT + 1 Fwd Hadron	3.5 G	15.6 G
7.5 GeV	435 nA	LH ₂	e in CLAS - prescaled e in FT + 1 Fwd Hadron	4.3 G	
6.5 GeV	60 nA	LH ₂	e in CLAS	7.8 G	





RG-K Run 5990 Alignment



With few exceptions all detector channels working well





Inclusive and semi-inclusive Electron Scattering



Inclusive and semi-inclusive Electron Scattering



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RGK 7.5 GeV Start time correction





RGK data timelines

e- in CLAS	e- in CLAS #K^+ per trigger per sector		=
+	(prescaled)	e- in CLAS	Reset zoom
FT &1 H	+		k⁺ per
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	Trigger		
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KY electroproduction

p(e,e'K⁺)







400

350

300

250

200

150

100

50

1.7

23

1.6



Manpower

Run group K experiments benefits of the collaboration with similar experiment of Run group A running at 10 GeV :

- F12-06-108A Exclusive $N^* \rightarrow KY$ Studies with CLAS12 D.S. Carman •
- E12-06-119 (a) **Deeply Virtual Compton Scattering** •
- F. Sabatie

Same analysis working group of Run Group A will be involved. Analysis coordinator: Annalisa. Chef: Brandon Clary Trains: Will Phelps Decoding: Andrei Kim Dedicated Post-doc: Lucilla Lanza, Josh Tam

The Run Group A Calibration Team will also be available. Leader: Dan Carman

Run 5700 is used to calibrate 7.5 GeV data - Run 5893 used to calibrate 6.5 GeV data Pass 0 and Pass1 cooking is being implemented in collaboration with Run Group A team





Conclusions

- ✓ Run group K has successfully collected data at 6.5 GeV and 7.5 GeV.
- ✓ Full luminosity has been reached at 6.5 GeV with FT OFF
- Run conditions are similar to run Group A, but limited to negative outbending torus field and optimized trigger.
- Trigger conditions include: 1 electron in CLAS + 1 electron in the FT in coincidence with 1 Forward hadron in CLAS
- Manpower of run group A is foreseen to strongly contribute to calibrate and cook the data - PASS1 is planned after fall run
- ✓ Data quality is very good
- ✓ 7% of total expected charge has been accumulated 12 ABU days in 18 days of data taking - 15.5 G events collected









FD tracking efficiency - RG-K Run Low Luminosity Runs

Extensive effort to understand luminosity dependence of event reconstruction efficiency.



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