Meson Spectroscopy at CLAS and CLAS12 An overview of selected results

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Introduction



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- Introduction
- Meson spectroscopy at CLAS
- The MesonEx experiment
- 4 Hidden-charm pentaguark search
- Conclusions

Exotic mesons

QCD does not prohibit the existence of unconventional meson states such as hybrids $(q\overline{q}g)$, tetraquarks $(q\overline{q}q\overline{q})$, and glueballs.





regular meson tetraquark



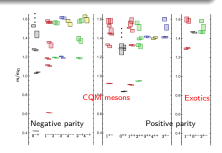


Exotic quantum numbers: $J^{PC} \neq q \overline{q}$

The discovery of states with manifest gluonic component, behind the CQM, would be the opportunity to directly "look" inside hadron dynamics. **Exotic quantum numbers** would provide an **unambiguous** evidence of these states.

Lattice QCD calculations¹ provided a first hint on the spectrum and mass range of exotics.

Mass range: 1.4 GeV - 3.0 GeV Lightest exotic is a 1^{-+} state.



¹ J. J. Dudek et al, Phys. Rev. D82, 034508 (2010)

Traditionally, meson spectroscopy was studied trough different experimental techniques: **peripheral hadron production**, $N\overline{N}$ annihilation, . . .

Photo-production measurements were limited by the lack of high-intensity, high-energy, high-quality photon beams.

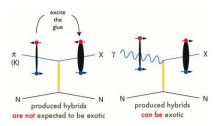
Today, this limitation is no longer present.

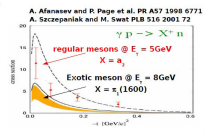
Advantages:

Introduction

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- Photon spin: exotic quantum numbers are more likely produced by S=1 probe
- Linear polarization: acts like a filter to disentangle the production mechanisms and suppress backgrounds
- Production rate: for exotics is expected to be comparable as for regular meson





Introduction 000•0

Jefferson Laboratory - today

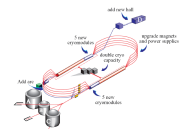
Jefferson Laboratory (Newport News, VA, USA): home of the Continuous Electron Beam Accelerator Facility (CEBAF)

12-GeV e^- machine based on superconducting technology.

Introduction

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- 4 experimental Halls: A, B, C, D
- Multi-pass acceleration scheme, 2.2 GeV / pass
- Max. current: $\simeq 100 \mu A$ / Hall (A and C)
- CW beam, $\simeq 100\%$ duty-cycle
- Beam polarization $\simeq 80\%$



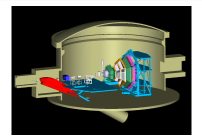


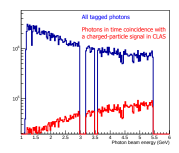
High-energy, high-statistics breammstrahlung photon-beam experiment on IH2 target

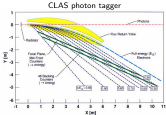
The g12 run period

Introduction

- Summer 2008, $E_{e^-} = 5.715$ GeV, $I_{e^-} \simeq 60 \text{ nA}$
- Tagged Bremsstrahlung photon-beam: 0.3-5.4 GeV, $L_{rad} = 10^{-4} X_0$
- 40-cm long LH₂ target
- Total number of recorded events $\simeq 26 \cdot 10^8$

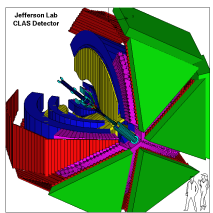






CLAS detector in Hall B at Jefferson Laboratory: almost 4π detector optimized for multi-particle final states

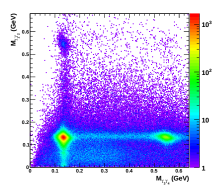
- Toroidal magnetic field (6 supercond. coils)
- Drift chambers (3 layers)
- Time-of-flight counters
- Electromagnetic calorimeters
 - $\sigma_E/E \simeq 10\%/sqrtE$
 - Angular coverage: $5^{\circ} < \theta < 45^{\circ}$
- Charged particle performances:
 - Acceptance: $8^{\circ} < \theta < 142^{\circ}$
 - Resolution: $\delta p/p \simeq 1\%$, $\delta \theta < 1 \text{ mrad}$



First measurement of the photoproduction reaction $\gamma p \rightarrow pa_2(1320)$

The $\gamma p \to p \pi^0 \eta$ is a "golden channel" in meson spectroscopy: any P-wave resonance would unambiguously carry $J^{PC}=1^{-+}$ exotic quantum numbers. A first measurement of this reaction in the multi-GeV energy range was recently completed using data from CLAS-g12.

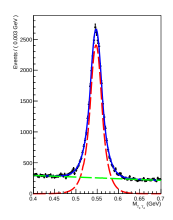
- Both mesons were identified via their two-photons decay. A 4C kinematic fit was applied to the reaction $\gamma p \to p 4 \gamma$ events to ensure exclusivity.



First measurement of the photoproduction reaction $\gamma p \to p a_2(1320)$

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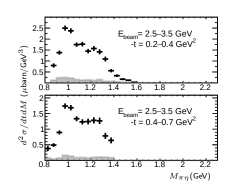
- Both mesons were identified via their two-photons decay. A 4C kinematic fit was applied to the reaction $\gamma p \to p 4 \gamma$ events to ensure exclusivity.
- The $_s\mathcal{P}lot$ technique was applied to isolate the reaction $\gamma p \to \pi^0 \eta p$, using the invariant mass of the two photons from the η as control variable.
- The differential cross section $d^2\sigma/dtdM_{\pi^0\eta}$ was extracted in different E_γ and -t kinematic hims



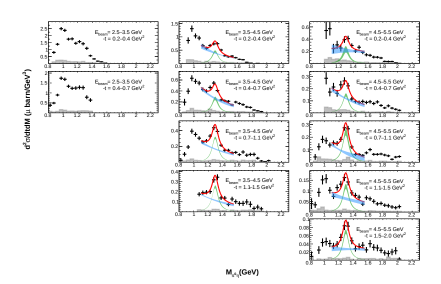
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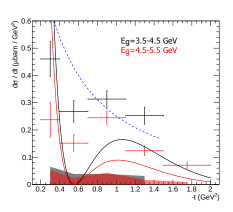
First measurement of the photoproduction reaction $\gamma p \rightarrow pa_2(1320)$

The limited statistics and acceptance prevented a full PWA of the final state. The dominant contribution of the $a_2(1320)$ to the total photo-production cross section was extracted in each E_{γ} and -t kinematic bin through a fit to the $d^2\sigma/dtdM_{\pi^0n}$ observable via a resonance (a_2) + background model.

Most peculiar cross-section feature: dip at $-t \simeq 0.55~{\rm GeV}^2$ for both beam energies. From Regge phenomenology, considering the dominant ρ and ω exchanges (Mathieu, PRD 102, 2020):

$$A_{a_2} \propto (1 + \tau e^{i\pi\alpha(t)})\Gamma(1 - \alpha(t))$$

Our data also rule out other predictions for the $\gamma p \to p a_2$ photo-production cross section, based on other assumptions concerning the a_2 nature (for example, Xie et al. PRC 93, 2016)

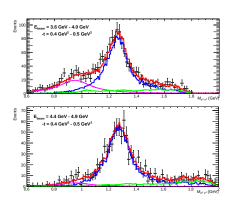


Hidden-charm pentaguark search

$f_2(1270)$ photoproduction and decay via two π^0 channel

Exploiting the same $\gamma p\to p4\gamma$ CLAS-g12 dataset, a high-statistics measurement of the $f_2(1270)$ photoproduction cross section on the proton was performed, exploiting the $f_2\to\pi^0\pi^0$ neutral decay channel. This acts as a "PWA-filter": no P-wave signals (i.e. no background from ρ production).

- In each E_{beam} and -t beam, the f_2 yield was extracted from the $M_{\pi\pi}$ spectrum, performing a template fit to the f_2 signal and to the background (phase-space + f_0 tail)
- The cross section was determined from the measured f₂ yield, accounting for the CLAS acceptance/efficiency and for the luminosity.
- Results were compared with a prediction from a Regge-based model, finding a good agreement.

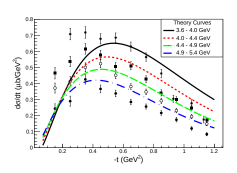


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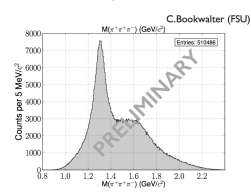
Introduction

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Reaction $\gamma p \to \pi^+ \pi^+ \pi^-(n)$ - neutron identified via missing mass technique. Focus on $E_{\gamma} > 4.4$ GeV to enhance meson resonances production.

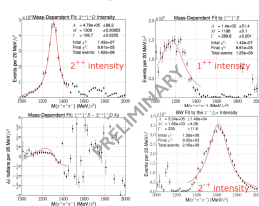
- Clean 3π spectrum showing peaks of dominant resonances $a_2(1320)$ and $\pi_2(1670)$.



Full PWA of $\gamma p \rightarrow n \pi^+ \pi^+ \pi^-$

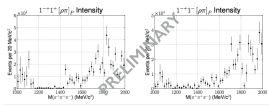
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- Full PWA (17 waves): first time observation of $a_1(1260)$ in photoproduction.



Reaction $\gamma p \to \pi^+ \pi^+ \pi^-(n)$ - neutron identified via missing mass technique. Focus on $E_{\gamma} > 4.4$ GeV to enhance meson resonances production.

- Clean 3π spectrum showing peaks of dominant resonances $a_2(1320)$ and $\pi_2(1670)$.
- Full PWA (17 waves): first time observation of $a_1(1260)$ in photoproduction.
- No signal of $\pi_1(1600)$ photoproduction.



Hidden-charm pentaguark search

From C. Bookwalter (FSU) PhD thesis. Full paper (A. Tsaris et al) submitted to PRL.

MesonEx (E12-12-005) in Hall-B at Jefferson Laboratory

Meson Spectroscopy program with quasi-real photons: low Q^2 electron scattering on a hydrogen target.

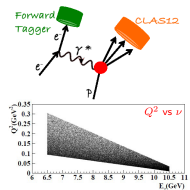
Goals:

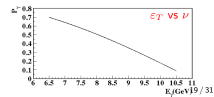
- Measure the light-quarks mesons spectrum in the mass range 1.0 3.0 GeV
- Search for exotic mesons

Low Q^2 electron scattering:

- Provides a high-flux of high-energy, linearly polarized, quasi-real photons.
- Complementary and competitive to real photo-production
- Virtual photon kinematics and polarization determined event-by-event measuring scattered electron variables

Experimental technique: coincidence measurement between CLAS12 (final state hadrons) and Forward Tagger facility (low-angle scattered electron)





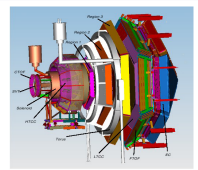
CLAS12: multi-purpose, large acceptance, detector optimized for multi-particles final states (charged/neutrals)

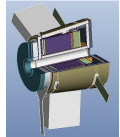
- Nominal luminosity: $\mathcal{L} = 10^{35} cm^{-2} s^{-1}$
- Charged particles tracking: toroidal magnet + drift chambers system
- Particle ID: TOF, Cerenkov, RICH
- Neutral particles: lead/plastic scintillator calorimeter

Forward tagger: forward spectrometer optimized for detection of e^{-} scattered at low angle.

- Lead-tungstate calorimeter (FT-Cal): measure scattered electrons energy $(\sigma_E \simeq \%)$
- Hodoscope (FT-Hodo): distinguish photons from electrons.
- Tracker (FT-Trck): determine the electron scattering plane.

Nominal acceptance: $2.5^{\circ} < \theta_e < 4.5^{\circ}$, $0.5 < E_e (GeV) < 4.5$

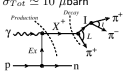




MesonEx: expected results. Benchmark reaction: $\gamma p \rightarrow n\pi^+\pi^+\pi^-$ MC study

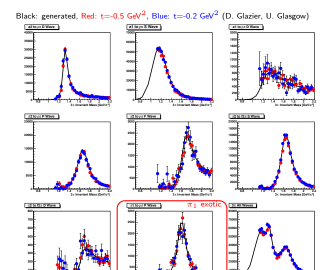
Isobar model for 3-pions production, $\sigma_{Tot} \simeq 10~\mu {\rm barn}$

Introduction



| State | J^{PC} | L | Decay Mode |
|----------------|----------|---|------------|
| a_1 (1260) | 1++ | D | $\rho\pi$ |
| $a_2 (1320)$ | 2++ | D | $\rho\pi$ |
| π_2 (1670) | 2-+ | Р | $\rho\pi$ |
| π_2 (1670) | 2-+ | F | $\rho\pi$ |
| π_2 (1670) | 2-+ | S | $f_2\pi$ |
| π_2 (1670) | 2-+ | D | $f_2\pi$ |
| π_1 (1600) | 1-+ | Р | $\rho\pi$ |

- 3π channel PWA feasible in MesonEx
- Sensitivity to $\pi_1(1600)$: $\sigma > 0.01\sigma_{Tot}$
- Leakage contribution to exotic waves from others: <1%



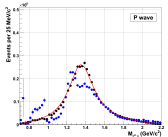
MesonEx: expected results. Benchmark reaction $\gamma p \to p \pi^0 \eta$ MC study

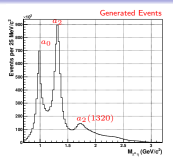
Ad-hoc model for reaction cross-section:

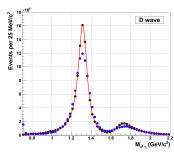
- Known resonances: $a_0(980)$, $a_2(1320)$, $a_2(1700)$
- Exotic contribution: $\pi_1(1400)$
- Large- $M_{\pi^0 n}$: double-Regge exchange

Results:

- Non-exotic contributions properly reconstructed from PWA procedure
- Sensitivity to $\pi_1(1400)$ signal down to 5% of dominant $a_2(1320)$ signal







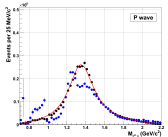
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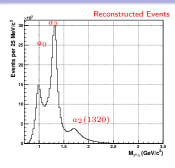
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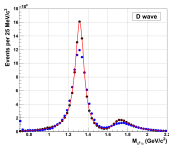
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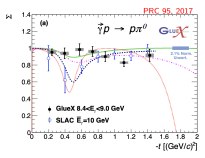


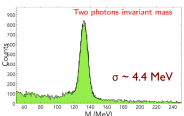
Hidden-charm pentaguark search



Motivation: day-0 analysis, involving only the FT detector. This will allow to solve the SLAC/GlueX tension on Σ .

- Reaction: $ep \rightarrow e'\pi^0(p)$: measure e' and two photons in FT, reconstruct proton via missing mass. $E_e=10.6~{\rm GeV}$
- Observables: Σ , $d\sigma/dt$ (also vs Q^2), σ_{TL} (not available in photoproduction.
- Status: analysis in progress exploiting the full CLAS12 RG-A 2018/2019 dataset (L. Biondo, Messina U.).

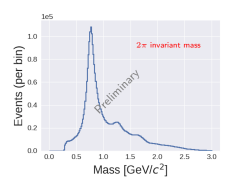


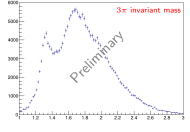


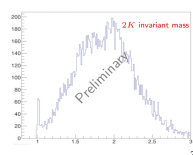
Day-1 analysis, core MesonEx program. All

Day-1 analysis, core MesonEx program. All analysis are currently "work-in-progress".

- 2π analysis (A. Thornton, Glasgow U.): $ep \rightarrow e'\pi^+\pi^-(p)$
- 3π analysis (M. Nicol, York U.): $ep \rightarrow e'\pi^+\pi^+\pi^-(n)$
- 2K analysis (R. Wishart, Glasgow U.): $ep \rightarrow e'pK^+K^-(p)$







LHCB hidden-charm pentaquark

LHCb in 2015 announced the discovery of two exotic structures in the J/ψ - p channel: P_c (4380) and P_c (4450), by measuring the decay $\Lambda_b^0 \to pJ/\psi K^-$.

They claimed that the minimum quark content is $c\bar{c}uud$.

Widths:

• P_c (4450): $\Gamma = 39 \text{ MeV}$

• P_c (4380): $\Gamma = 205 \text{ MeV}$

Quantum numbers (PWA most probable solution)

• $P_c(4450)$: $J_P = \frac{5}{2}^-$

• $P_c(4380)$: $J_p = \frac{3}{2}^+$

Altough: "Acceptable solutions are also found for additional cases with opposite parity"

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(</sup>a) LHCb

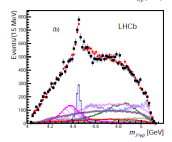
D 1800

(b) LHCb

D 1800

(c) LHCb

D 1800



²Phys. Rev. Lett. **115**, 072001 (2015)

Hidden-charm pentaquark photo-production

A p- J/ψ resonance would apper as an s-channel resonance in the direct photo-production reaction: $\gamma p \to p J/\psi$. $M_R = \sqrt{s} = M^2 + 2 E_\gamma M$ $M_R \simeq 4.4 {\rm GeV} \to E_\gamma \simeq 10.1 {\rm GeV}$

"Naive" cross-section estimate ingredients³:

- Breit-Wigner elastic cross-section
- Vector Meson Dominance

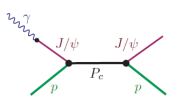
$$\sigma(W) = \frac{2J+1}{4} \frac{4\pi}{k_{\cdot}^2} \frac{B_{in} B_{out} \Gamma^2 / 4}{(W - M_R)^2 + \Gamma^4 / 4}$$

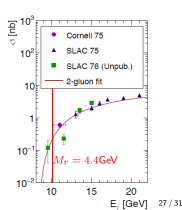
Vector Meson Dominance:

$$B_{in} = (e/f_V)^2 B_{out} (k_{in}/k_{out})^{2L+1}$$

Cross-section estimate:

$$P_c(4380): 1.5~\mu{
m barn} < \sigma_0/(B_{out}^2) <$$
 50 $\mu{
m barn}$ $P_c(4450): 12~\mu{
m barn} < \sigma_0/(B_{out}^2) <$ 360 $\mu{
m barn}$





³M. Karliner and J.L. Rosnerbz, arXiv:1508.01496

Hall-B measurement

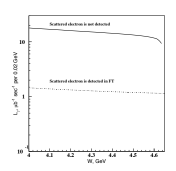
Use CLAS12 + Forward tagger detector for p- J/ψ quasi-real photo-production with two complementary techniques:

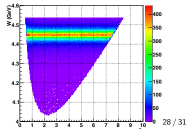
Untagged photo-production

- Scattered electron at $\theta_e \simeq 0^\circ$ not detected
- Measure final state p and e^+e^- from J/ψ decay with CLAS12
- ullet Higher luminosity, lower W resolution.

Tagged photo-production

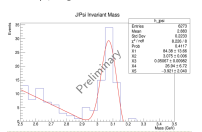
- Scattered electron detected in Forward Tagger, $2.5^{\circ} < \theta_e < 4.5^{\circ}$
- Measure in coincidence final state p and/or and e^+e^- from J/ψ decay with CLAS12
- p- J/ψ invariant mass W measured as missing mass on scattered e^- in Forward Tagger
- ullet Lower luminosity, higher W resolution.

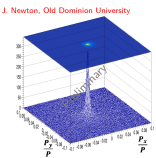


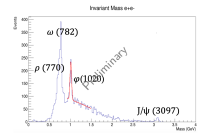


Reaction: $ep \rightarrow pe^+e^-(e')$. Results based on a limited data sample from 2018 run.

- Selection cuts based on transverse missing momentum, Q^2 , and missing mass. Optimal cut values determined using a boosted decision tree-based ML method.
- · Clear evidence for light vector mesons production (ρ, ω, ϕ) - will be used as reference to check normalization and validate results.
- J/ψ signal is well visible.







Hall-B measurement: tagged production

- Experimental investigation of "exotic" hadrons is a powerful technique to answer to fundamental questions in QCD:
 - What is the origin of color confinement?
 - What is the role of gluons inside hadrons?

Backup slides

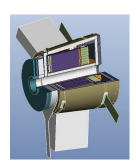
The Forward Tagger Facility

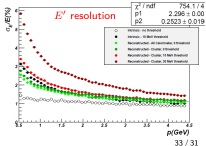
3 components:

- Lead-tungstate calorimeter (FT-Cal): measure the energy of scattered electrons with few % resolution.
- Hodoscope (FT-Hodo): distinguish photons from electrons.
- Tracker (FT-Trck): determine the electron scattering plane.

Nominal design parameters:

| | Range | | |
|---------------|--|--|--|
| $E_{e'}$ | 0.5 - 4.5 GeV | | |
| $\theta_{e'}$ | 2.5° - 4.5° | | |
| $\phi_{e'}$ | 0° - 360° | | |
| E_{γ} | 6.5 - 10.5 GeV | | |
| P_{γ} | 70 - 10 % | | |
| Q^2 | $0.01 - 0.3 \text{ GeV}^2 \ (< Q^2 > 0.1 \text{ GeV}^2)$ | | |
| W | 3.6 - 4.5 GeV | | |





The Forward Tagger Facility

3 components:

- Lead-tungstate calorimeter (FT-Cal): measure the energy of scattered electrons with few % resolution.
- Hodoscope (FT-Hodo): distinguish photons from electrons.
- Tracker (FT-Trck): determine the electron scattering plane.

Nominal design parameters:

| | Range | | |
|---------------|--|--|--|
| $E_{e'}$ | 0.5 - 4.5 GeV | | |
| $\theta_{e'}$ | 2.5° - 4.5° | | |
| $\phi_{e'}$ | 0° - 360° | | |
| E_{γ} | 6.5 - 10.5 GeV | | |
| P_{γ} | 70 - 10 % | | |
| Q^2 | $0.01 - 0.3 \text{ GeV}^2 \ (< Q^2 > 0.1 \text{ GeV}^2)$ | | |
| W | 3.6 - 4.5 GeV | | |

