QCD Exotics at BNL and JLab

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What are light-quark exotic mesons?

How should we look for these mesons?

What is the Experimental Evidence? BNL & JLab

Where do we go from here?

Spectroscopy and QCD

Mesons





Consider the three lightest quarks

 $\left[\begin{array}{c} u,d,s\\ \bar{u},\bar{d},\bar{s} \end{array} \right]$ 9 Combinations



Spectroscopy an QCD

Mesons



Nothing to do with Glue!



Allowed J^{PC} Quantum numbers:

Exotic Quantum Numbers non quark-antiquark description

August 2009

Charmed Exotics



The normal mesons are built up from a "quark-antiquark pair" with and a "ground-state" flux tube.

(π,Κ,η,η')	(ρ,Κ*,ω,Φ)	(b ₁ ,K ₁ ,h ₁ ,h ₁)	(···)
J ^{PC} =0 ⁻⁺	J ^{PC} =1	J ^{PC} =1 ⁺⁻	0++,1++,2++,2,2-+,3++,3,3+-

QCD Potential



S=0,L=0,m=1	S=1,L=0,m=1
J=1 CP=+	J=1 CP=-
J ^{PC} =1 ⁺⁺ ,1	J ^{PC} =0 ⁻⁺ , <mark>0⁺⁻</mark>
(not exotic)	1-+,1+-
	exotic 2-+,2+-

Gluonic Excitations provide an experimental measurement of the excited QCD potential. Many of the hybrid nonets have exotic quantum numbers.

Hybrid Predictions

Lacock(99) 1.90 ±0.20

Mei(02) 2.01 ±0.10

Bernard(04) 1.792±0.139



 2^{+-} 2.0 ± 0.11 0^{+-} 2.3 ± 0.6

In the charmonium sector: 1^{-+} 4.39 ±0.08 0^{+-} 4.61 ±0.11 Splitting = 0.20

QCD Exotics

We expect 3 nonets of exotic-quantum-number mesons: 0⁺⁻, 1⁻⁺, 2⁺⁻



Hybrid Decays

The angular momentum in the flux tube stays in one of the daughter mesons (an (L=1) and (L=0) meson). Lflux

Exotic Quantum Number Hybrids

 $π_1 → πb_1, πf_1, πρ, ηa_1$ $η_1 → π(1300)π, a_1π$

 $\begin{array}{l} b_2 \rightarrow a_1 \pi \ , \ h_1 \pi \ , \ \omega \pi \ , \ a_2 \pi \\ h_2 \rightarrow b_1 \pi \ , \ \rho \pi \ , \ \omega \eta \end{array}$

 $b_0 \rightarrow \pi$ (1300) π , $h_1\pi$ $h_0 \rightarrow b_1\pi$, $h_1\eta$ Mass and model dependent predictions

Populate final states with π[±],π⁰,K[±],K⁰,η, (photons)

Experimental Evidence for Hybrids

The most extensive data sets to date are from the **BNL E852 experiment**. There is also data from the **VES experiment** at Protvino and some results from the **Crystal Barrel experiment** at LEAR. Finally, there is a **CLAS (Jefferson Lab)** result.

E852 used an 18 GeV/c beam of π^- on a hydrogen target. It detects photons and charged particles in the final state.





π⁻p→ηπ⁻ p

(1997)

The $a_2(1320)$ is the dominant signal. There is a small (few %) exotic wave.

Interference effects show a resonant structure in 1⁻⁺. (Assumption of flat background phase as shown as 3.)

Seen by Crystal Barrel in $\eta\pi^{-}$ and $\eta\pi^{0}$



E852 Experiment

 $\pi^- p \rightarrow \eta \pi^0 p$

Dzierba (et. al) PRD67 (2003)

(~45000 Events)







Only quote results from the 1⁺ (natural parity) exchange.

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E852 Experiment



(~6000 Events)

(2001)

Data are dominated by 1⁻⁺, 2⁺⁺ and 4⁺⁺ partial waves. Data are dominated by natural parity exchange.



E852 Experiment

 $\pi^{-} p \rightarrow \omega \pi^{0} \pi^{-} p$

(~145,000 Events)

π₁(1600)→b₁π $M = 1664 \pm 8 \pm 10 MeV/c^2$ $\Gamma = 185 \pm 25 \pm 38 \text{ MeV/c}^2$

Seen in both natural and unnatural parity exchange. The unnatural dominates



π₁(2000)→b₁π $M = 2014 \pm 20 \pm 16 MeV/c^2$ $\Gamma = 230 \pm 32 \pm 73 \text{ MeV/c}^2$

Seen primarily in natural parity exchange. The natural dominates

Solid curves are a two-pole 1^{-+} solution. Dashed curves are a one-pole 1⁻⁺ solution.



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(2004)



 $\pi^{-} p \rightarrow \eta \pi^{+} \pi^{-} \pi^{-} p$

(~69000 Events)

 $\pi_1(1600) \rightarrow f_1 \pi$ M = 1709±24±41 MeV/c² Γ = 403±80±115 MeV/c²

Natural parity exchange

$$π_1(2000) → f_1π$$

M = 2001±30±92 MeV/c²
Γ = 333±52±49 MeV/c²

Natural parity exchange

Black curves are a two-pole 1⁻⁺ solution. Red curves are a one-pole 1⁻⁺ solution.

New Analysis

Dzierba et. al. PRD 73 (2006) 10 times statistics in each of two channels.



Get a better description of the data via moments comparison. Intensity for the exotic 1^{-+} wave goes away. Phase motion between the 1^{-+} and the 2^{++} wave is not affected.

No Evidence for the π_1 (1600)



Most of the strength in the exotic $\pi_1(1600)$ is better described by known decays of the $\pi_2(1670)$.

CLAS Experiment

Tagged photon beam incident on a liquid hydrogen target.

Toroidal magnetic field with high acceptance and good resolution for charged particles.

A number of acceptance holes make partial wave analysis difficult.



CLAS Experiment

 $E_v = 4.8 - 5.4 \text{ GeV}$

83000 Events after all cuts Overall Acceptance < 5%



a)

р

ρ/f₂ π

n

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 $\gamma p \rightarrow n \pi^+ \pi^+ \pi^-$

 Δ/N

b)

р

CLAS Experiment

New data collected in 2008 as part of the so-called "g12" run. Much higher statistics and E_e =5.715 GeV (up to ~5.4 GeV photons).

Polarized electron beam give circularly polarized photons.

Data are currently under analysis:

 $\pi^{+}\pi^{-}[n] \quad K^{+}K^{-}p[\eta] \quad \Delta^{++}\pi^{-}[\eta] \quad \& \quad K+K-[\Xi^{-*}]$

Summary of the $\pi_1(1400)$

Mode	Mass	Width	Production	
ηπ⁻	1370±15+50-30	385±40+65-105	1+	
ηπ ⁰	1257±20±25	354±64±60	1+	(controversial)

Summary of the $\pi_1(1600)$

Mode	Mass	Width	Production	
3π	1598 ±8+29-47	168±20+150-12	1+,0-,1-	(controversial)
η'π	1597±10+45-10	340±40±50	1+	
$b_1\pi$	1664±8±10	185±25±38	0 ⁻ ,1 ⁺	3π not seen in
$f_1\pi$	1709±24±41	403±80±115	1+	photoproduction

Summary of the $\pi_1(2000)$

Mode	Mass	V
b ₁ π	2014±20±16	230
$f_1\pi$	2001±30±92	332

 Vidth
 Production

 0±32±73
 1⁺

 2±52±49
 1⁺

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 π_1 (1400) Width ~ 0.3 GeV, Decays: only ηπ weak signal in πp production (scattering??) strong signal in antiproton-deuterium.

 π_1 (1600) Width ~ 0.30 GeV, Decays $\rho\pi$, η' π , (b₁ π) Only seen in π p production, (E852 + VES) Production mechanisms not consistent.

 π_1 (2000) Weak evidence in preferred hybrid modes $f_1\pi$ and $b_1\pi$ natural parity exchange NOT A HYBRID

What is going on?

The right place. Needs confirmation.





The GlueX Experiment



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Simple (0⁺⁺) natural parity exchange with L=1: 0⁺⁻, 1⁺⁻, 2⁺⁻

J. Dudek et. al, PRD 79 (2009) Compute radiative decays in charmonium to normal and hybrid mesons. Rates are comparable. Work currently underway to compute the same for light quarks.

8.4-9 GeV tagged, linearly polarized photon beam, up to 10⁸/s

Jlab 0+- and 2+-

In photoproduction, couple to ρ, ω or $\phi?$

- $b_0 I^{G}(J^{PC})=1^+(0^{+-}) \qquad \omega a_1, \rho f_0, \rho f_1 \\ h_0 I^{G}(J^{PC})=0^-(0^{+-}) \qquad \omega f_0, \omega f_1, \rho a_1 \\ \end{array}$
- $h'_{0} I^{G}(J^{PC})=0^{-}(0^{+-}) \phi f_{0}\phi f_{1}\rho a_{1}$
- $K_0 I(J^P) = \frac{1}{2}(0^+)$



$$(\omega \pi \ \omega a_1, \rho f_0, \rho f_1 \ b_2 \ I^G(J^{PC}) = 1^+(2^{+-})$$

"Similar to π_1 "

$$(\omega \pi, \omega a_1, \rho f_0, \rho f_1, \rho a_1 \ h_2 \ I^G(J^{PC}) = 0^-(2^{+-})$$

$$(\omega \pi, \rho \pi, \omega f_0, \omega f_1, \rho a_1 \ h_2 \ I^G(J^{PC}) = 0^-(2^{+-})$$

$$(\omega \pi, \rho \pi, \omega f_0, \omega f_1, \rho a_1 \ h_2 \ I^G(J^{PC}) = 0^-(2^{+-})$$

Kaons do not have exotic QN's

$$K_2 \ I(J^P) = \frac{1}{2}(2^{+})$$

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Charmed Exotics

GlueX vs E852 Acceptance

$\pi^0\eta$ final state

GlueX

High, and reasonably uniform Acceptance up to 2.5 GeV/c^2 .

Sensitive to charged particles And photons.

Some particle ID in the initial phases, plans to upgrade this.

Able to fully reconstruct the 4-12 Particle final states.



The GlueX Experiment

The 12 GeV upgrade of Jefferson Lab is currently under construction.

Construction of Hall-D broke ground in April 2009.

Construction of the GlueX detector has started.



Current plans call for the first beam in HallD/GlueX in late 2014.

The GlueX Experiment



Exotics and QCD

In order to establish the existence of gluonic excitations, We need to establish the existence and nonet nature of the 1⁻⁺ state. We need to establish at other exotic QN nonets – the 0⁺⁻ and 2^{+-.}

Decay Patterns are Crucial Coupled Channel PWA Needed. Very Large Data Sets Expected From GlueX





QCD predicts several nonets of exotic-quantum-number mesons.

Evidence hints at some exotic-quantum-number states, and two are consistent with a π_1 state. Where are the other states?

The first searches in photoproduction have come up negative, but the acceptance is poor, and the lower energy regime may not have been optimal.

The GlueX experiment at Jefferson Lab is now under construction with first beam in the hall expected in 2014.

The GlueX experiment has high acceptance for multi-particle final states, sensitivity to photons, and a linearly polarize photon beam.