

### Mapping the Spectrum of Light Quark Mesons and Gluonic Excitations with Linearly Polarized Photons

# Phenomenology Jo Dudek, Jefferson Lab PAC 30

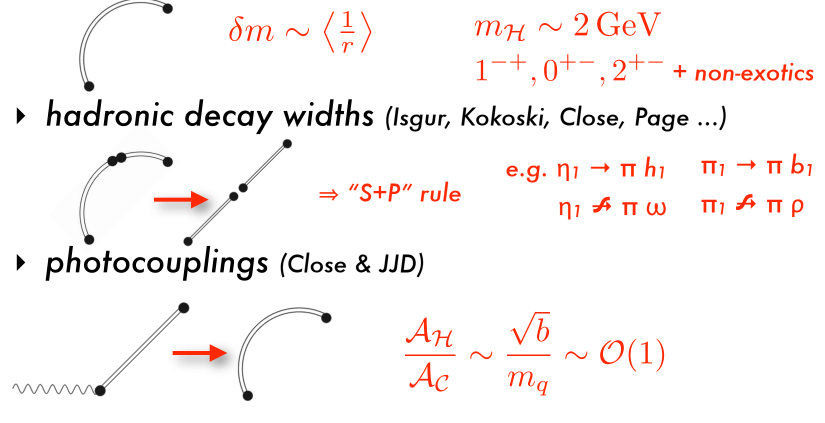




### Models of Gluonic Excitations



- the flux-tube model has historically dominated the field
- has a rather complete phenomenological coverage
  - mass spectrum estimates (Isgur & Paton)





### Lattice QCD



- lattice QCD is, in principle, a controlled approximation to QCD
- computational power limits
  - the fineness of the lattice spacing  $a \ge 0.06 \, \mathrm{fm}$
  - the size of the box  $L \lesssim 3 \, {
    m fm}$
  - + the light quark mass  $\,\,m_\pi\gtrsim 250\,{
    m MeV}$
- in the years before and during GlueX expect to see all the flux-tube model predictions tested using lattice QCD

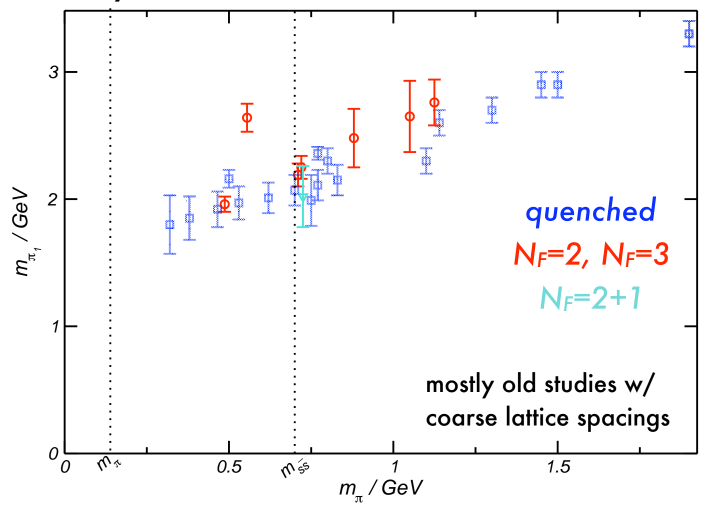






### Lightest 1<sup>-+</sup> from Lattice QCD

summary of world simulation data



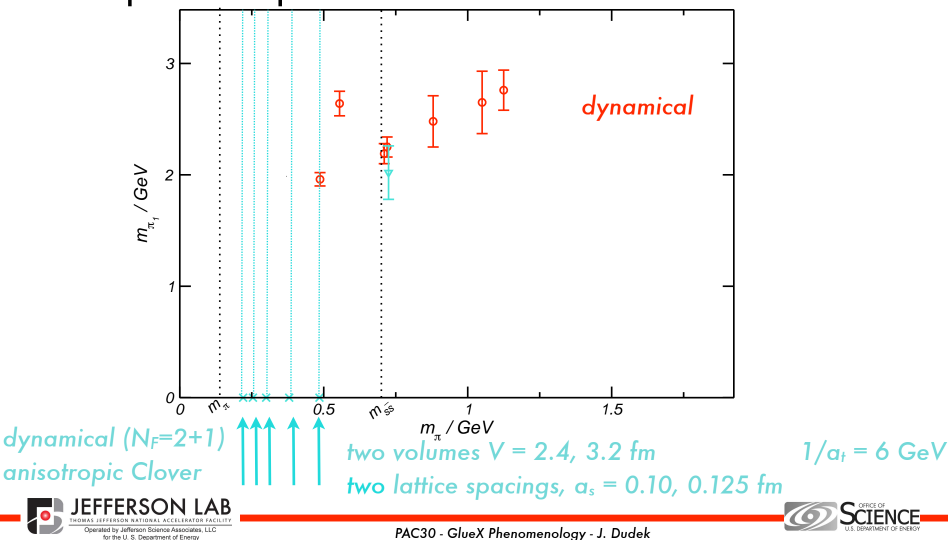


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### Lightest 1<sup>-+</sup> from Lattice QCD

 JLab effort over next two years will significantly improve this picture





### Wider Meson Spectrum

- GlueX will be a meson spectrometer of broad scope
- JLab lattice QCD spectrum program has same aim
  - excited states in a given J<sup>PC</sup> via variational method

e.g. baryon sector work by LHPC claims 9 excited states !

large set of J<sup>PC</sup> using big operator set

 $\bar{\psi}\Gamma D_{\mu}D_{\nu} \psi$ 

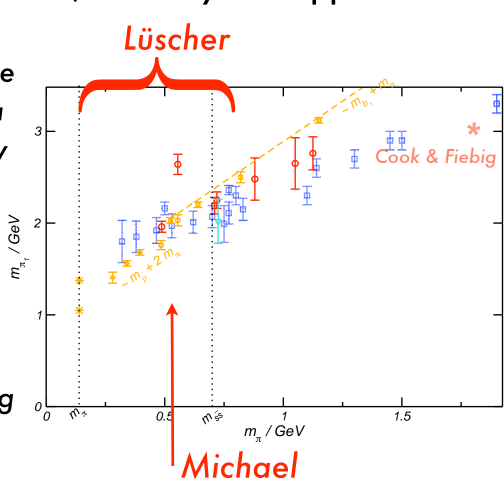
 $\Gamma F^{\mu
u}\psi$ 





### Hadronic Decays

- challenging topic in lattice QCD, currently two approaches
  - Lüscher method uses the volume dependence of energy levels to extract a phase shift & hence a decay width
  - Michael method <sup>E</sup>
     tunes the quark mass to put the two-particle decay at threshold & extracts a strong coupling

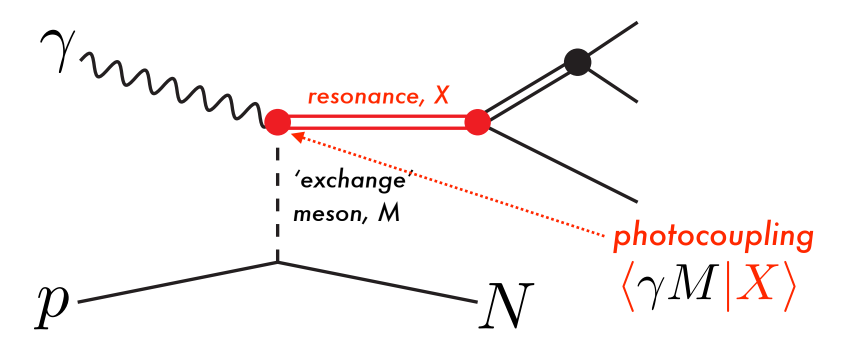




### Photocouplings



• GlueX will photoproduce mesons



 couplings virtually unknown even for conventional mesons - clear target for Lattice QCD predictions





### Photocouplings



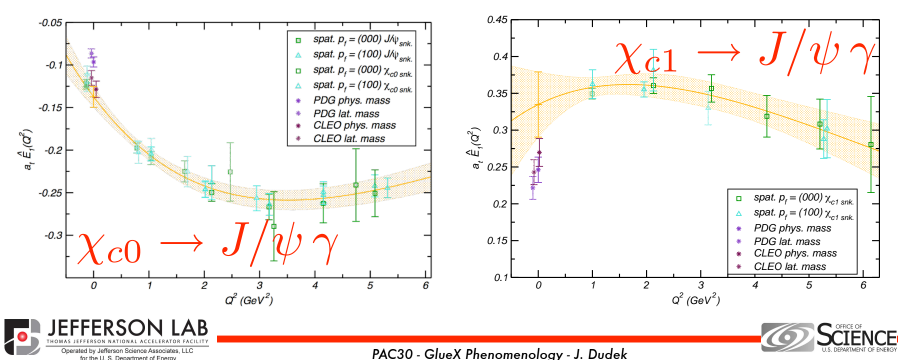
 work is underway - initially in comparison to the good charmonium radiative transition data

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### Radiative transitions in charmonium from lattice QCD

Jozef J. Dudek,\* Robert G. Edwards, and David G. Richards

Jefferson Laboratory Mail-Stop 12H2, 12000 Jefferson Avenue, Newport News, Virginia 23606, USA (Received 17 January 2006; published 20 April 2006)



## Phenomenology of PWA / Reactions

- although photon polarization helps, extracting reliable resonance data directly from cross-sections is tough
- partial wave analysis is the required tool
- considerable experience within the GlueX collaboration, analyzing data from
  - ► E852
  - CLAS
  - Crystal Barrel
- new, independent, code development at IU and CMU

see e.g. www-meg.phys.cmu.edu/~pwa





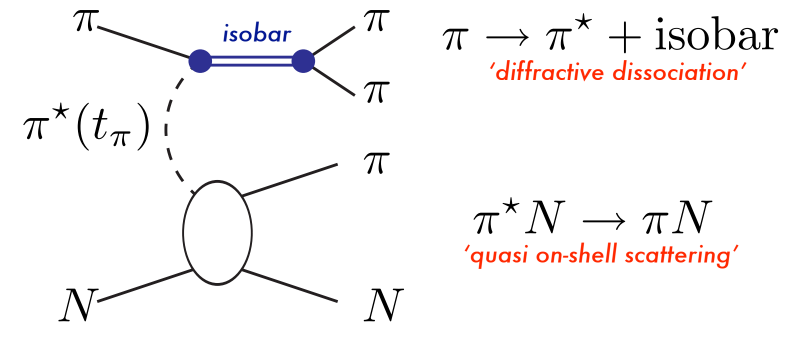
### Phenomenology of PWA

conventional analyses of multi-particle final states adopt isobar model, e.g. in  $\pi N o \pi \pi \pi \pi N$ isobar factorised  $I(m_{3\pi}, t, ...) =$ production/decay  $\left|\sum C_{\text{wave}}(m_{3\pi},t)A_{\text{wave}}(\ldots)\right|^2$ prod. decay wave simplifies analysis considerably  $A_{\rm wave} =$ but not totally general  $P_{\text{isobar}}(m_{2\pi})D(\theta_1,\phi_1)D(\theta_2,\phi_2)$ fixed isobar propagator



### Beyond the Isobar Model

- known since the beginning of multiparticle analysis that 'factorised' assumption can be violated
  - e.g. the Deck effect



 modeling this diagram one gets a threshold peak in the isobar - π S-wave

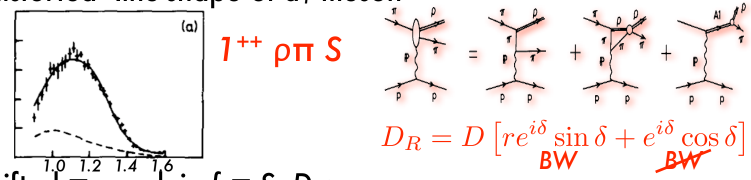






### Deck Effect in πN→πππN

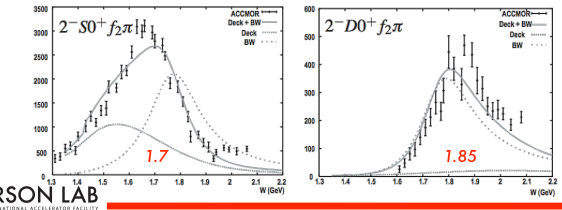
- to fit data phenomenologists have assumed that isobar-model (factorized) analysis puts most of the Deck amplitude in the right partial wave
- then have plausible explanations for
  - 'distorted' line-shape of a1 meson



• shifted  $\pi_2$  peak in  $f_2\pi$  S, D-waves

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### Deck Effect & Isobar Model

- we don't know exactly how the isobar model distributes the non-factorized Deck amplitude amongst 'isobar partial waves'
- it may be that some amplitude from a strong wave ends up in a minor wave - real physics 'leakage'
- slightly modified version of Deck will appear in photoproduction - added complication/benefit of polarization?
- future efforts should attempt more varied amplitude analyses







### **GlueX Theory Support**

- GlueX relevant theory/phenomenology work is thriving
  - lattice QCD now addressing relevant model predictions
  - increased interest in amplitude analysis set to make GlueX results definitive





### extra sildes



for the inquisitive

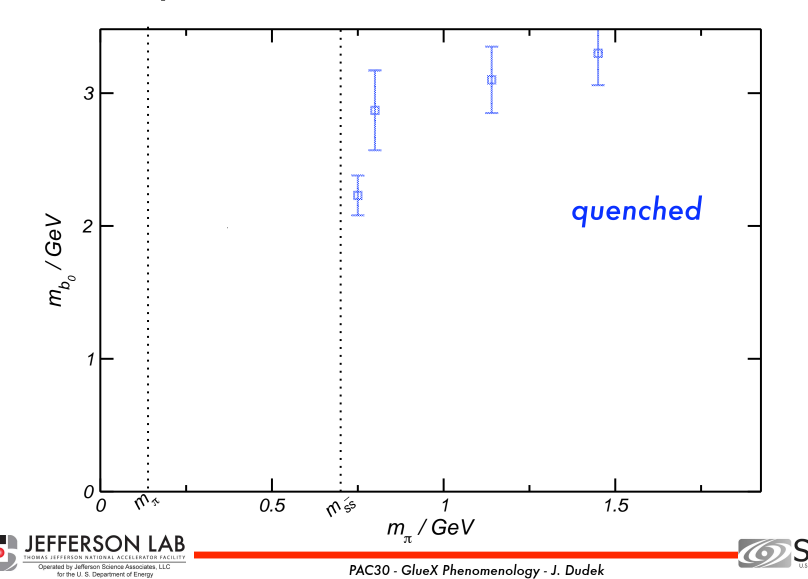






### Lightest 0<sup>+-</sup> from Lattice QCD

summary of world simulation data

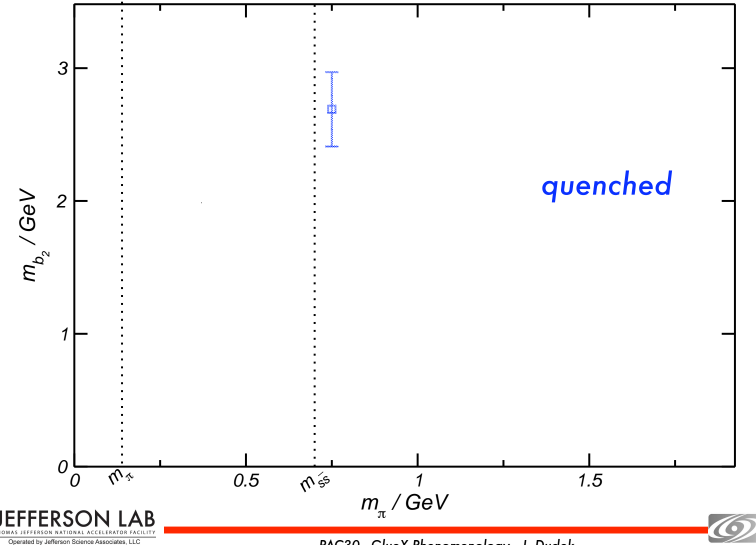




### Lightest 2<sup>+-</sup> from Lattice QCD

summary of world simulation data

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### Lattice QCD & model testing

- quark masses will decrease in the future, but even now we can make good use of lattice data
- we can compare lattice QCD calculations with 'heavier' quarks vs model calculations with 'heavier' quarks







### Variational Method

