

# Exotic hadron searches in photoproduction

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**Phys. Rev. D100 (2019) 034010**

1907.09393 [hep-ph]

**Phys. Rev. D102 (2020) 114010**

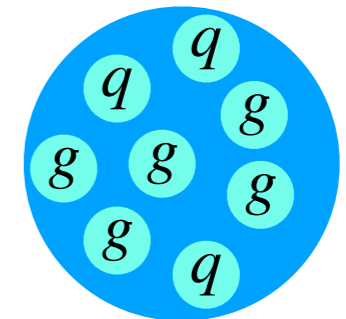
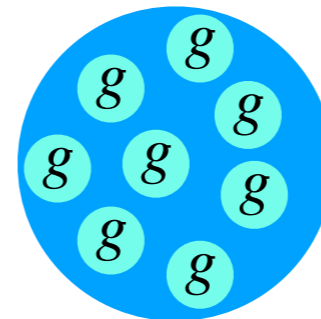
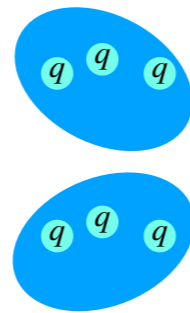
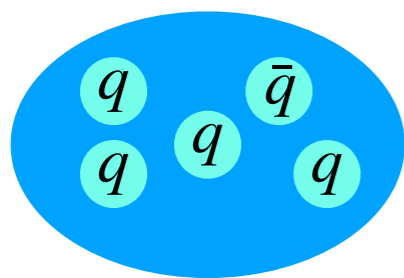
2008.01001 [hep-ph]

April 16, 2021

# The family of exotics

Guo et al., 1912.07030  
Brambilla et al., 1907.07583  
Hosaka et al., 1603.09229

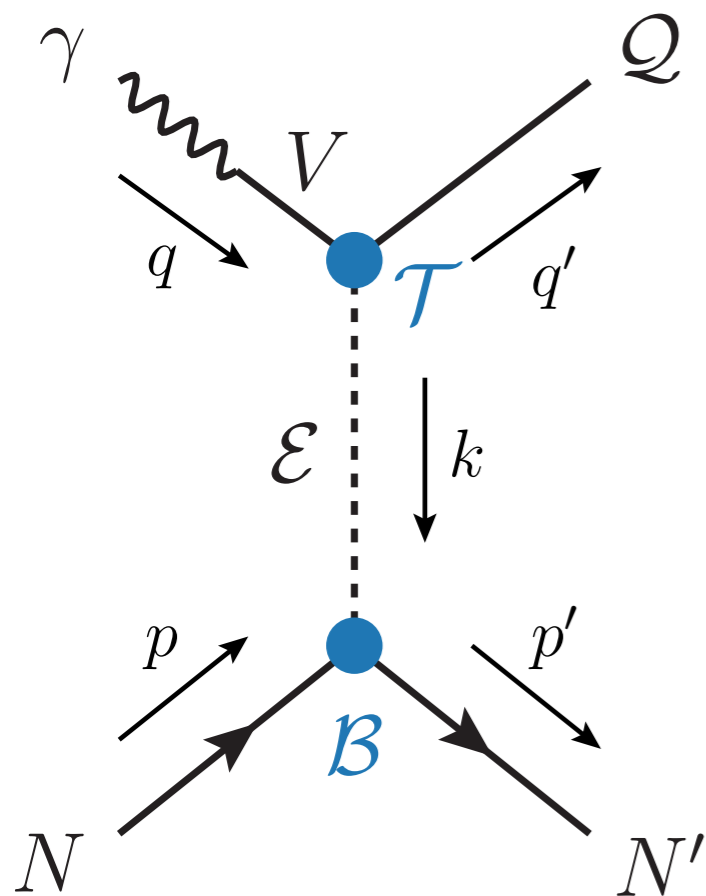
- Since 2003:  
discovery of **many new unexpected resonance candidates** in hadron colliders
- **Mesons** whose  $J^{PC}$  cannot be matched by  $q\bar{q}$  content ( $\pi_1$ ), XYZ states, ...
- **Baryons** with exotic flavor content (positive strangeness, negative charm), pentaquarks, ...
- Di-baryons, gluonium, quark-gluon hybrids, ...



- Lepton beams provide efficient probes of the hadron spectrum, due to their point-like nature, free of kinematical effects from 3-body dynamics
- Independent confirmation
- Limited statistics so far at COMPASS and JLab (not yet seen in photoproduction):  
**promising for searches with higher-luminosity in electron-ion colliders!**

# XYZ photoproduction dynamics

- Description via t-channel exchanges
- **Fixed spin** near threshold: full  $s$  dependence, but asymptotically  $s^j$  (exceeds unitarity bound)
- **Reggeization** at high energies: tower of particles with increasing spin
- Couplings determined from known experimental branching fractions
- VMD assumed for determination of top couplings



$$\langle \lambda_Q \lambda'_N | T | \lambda_\gamma \lambda_N \rangle = \sum_{V, \mathcal{E}} \frac{ef_V}{m_V} \mathcal{T}_{\lambda_V=\lambda_\gamma, \lambda_Q}^{\alpha_1 \dots \alpha_j} \mathcal{P}_{\alpha_1 \dots \alpha_j; \beta_1 \dots \beta_j} \mathcal{B}_{\lambda_N \lambda'_N}^{\beta_1 \dots \beta_j}$$

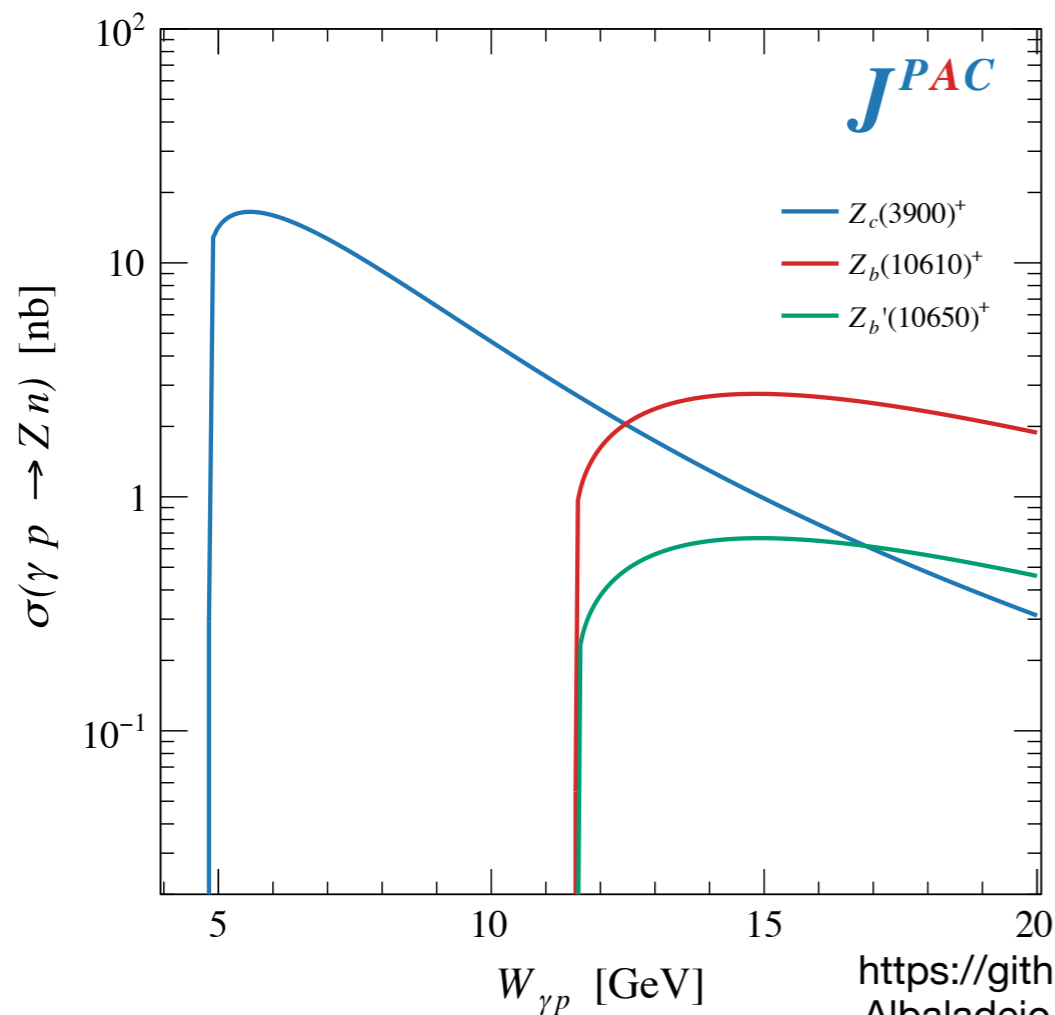
**Low energies**

**High energies**

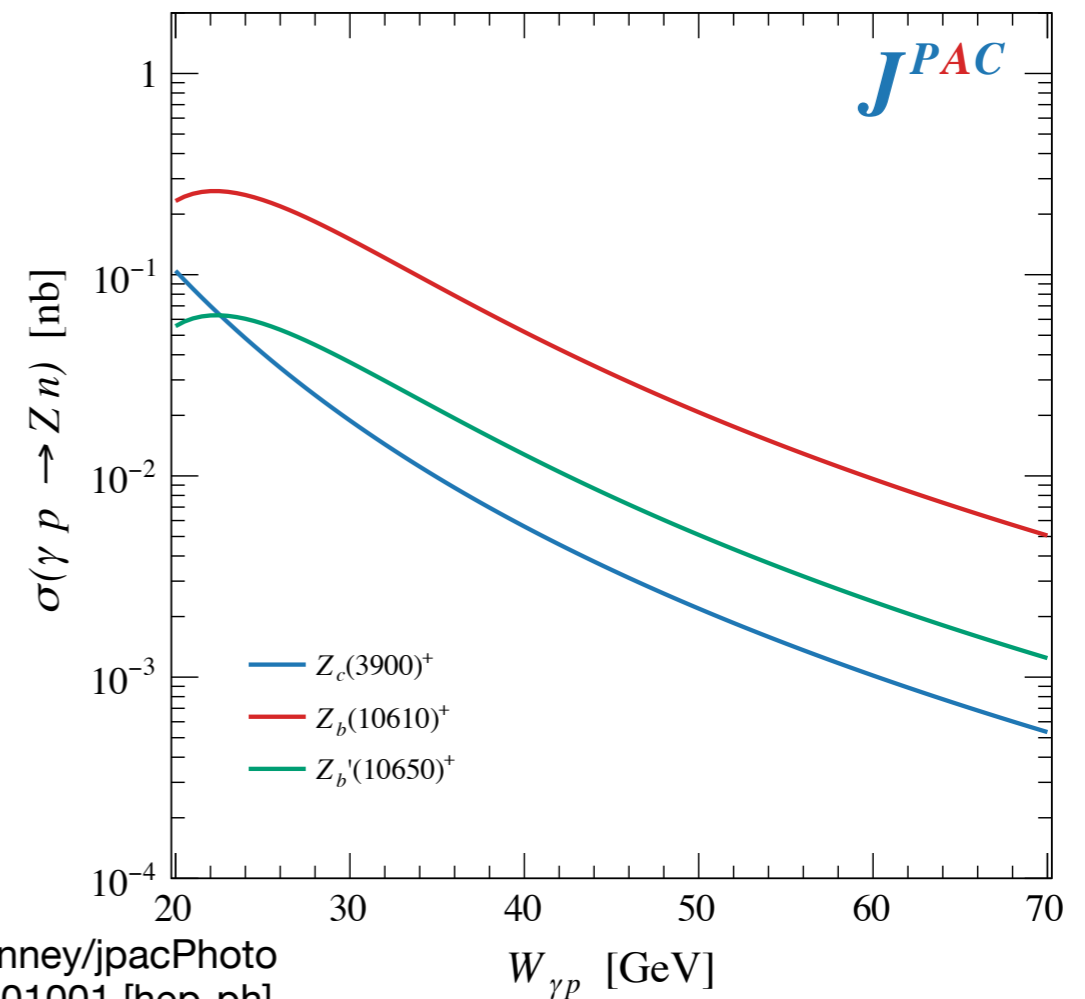
$$\left( \frac{4p(t)q(t)}{s_0} \right)^{j-M} \mathcal{N}_{\mu\mu'}^j \frac{d_{\mu\mu'}^j(\theta_t)}{\xi_{\mu\mu'}^{(t)}(s, t)} \frac{1}{t - m_\mathcal{E}^2} \longrightarrow -\alpha' \Gamma(j - \alpha(t)) \left[ \frac{1 + \tau e^{-i\pi\alpha(t)}}{2} \right] \left( \frac{s}{s_0} \right)^{\alpha(t)-M}$$

# Z<sup>+</sup> photoproduction: 1<sup>+-</sup>

- Narrow, with large branching into pion and vector (pion exchange and VMD)
- Exotic minimum quark content:  $Q\bar{Q}q_1\bar{q}_2$
- Sizeable cross sections especially at low energies

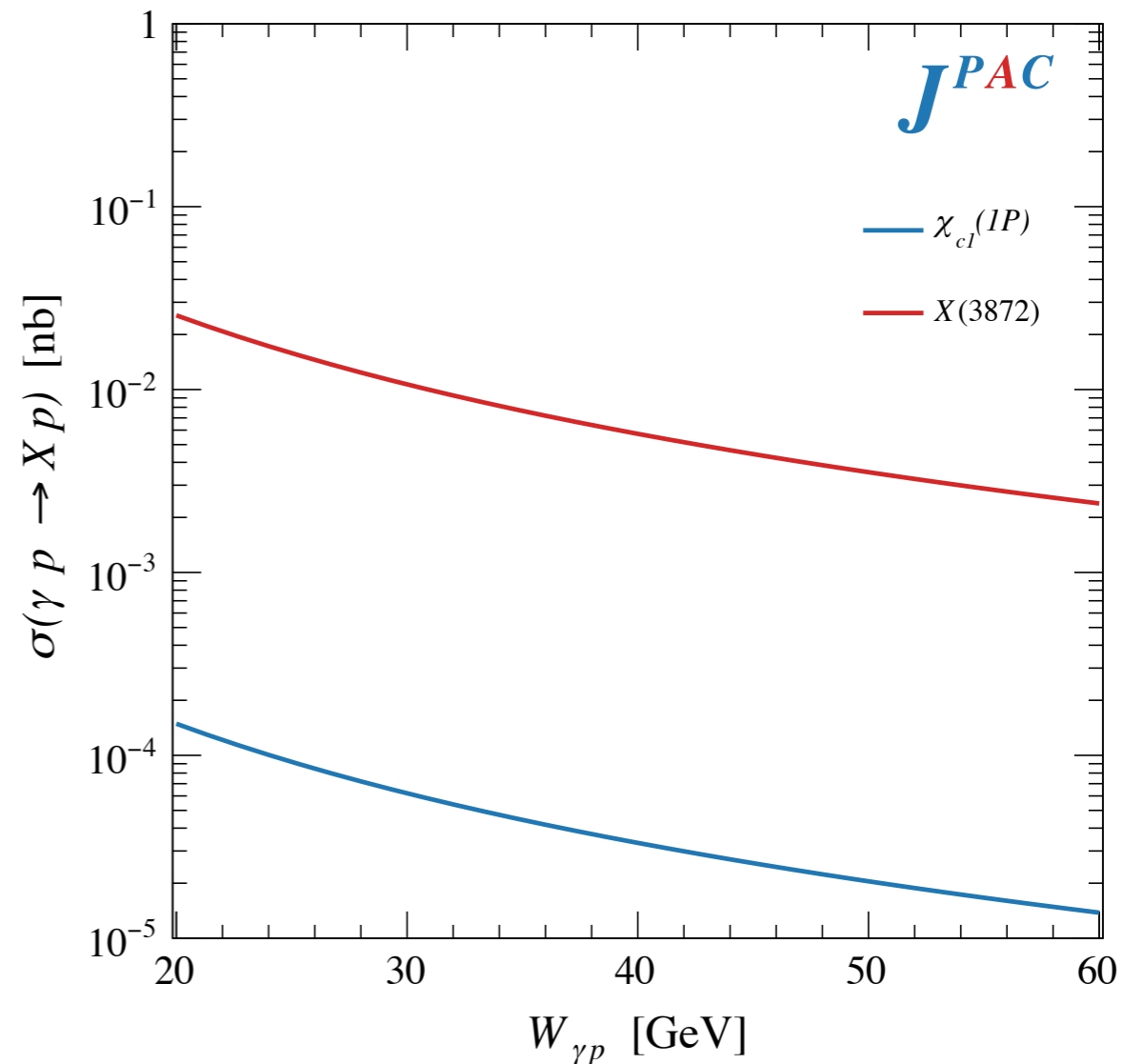
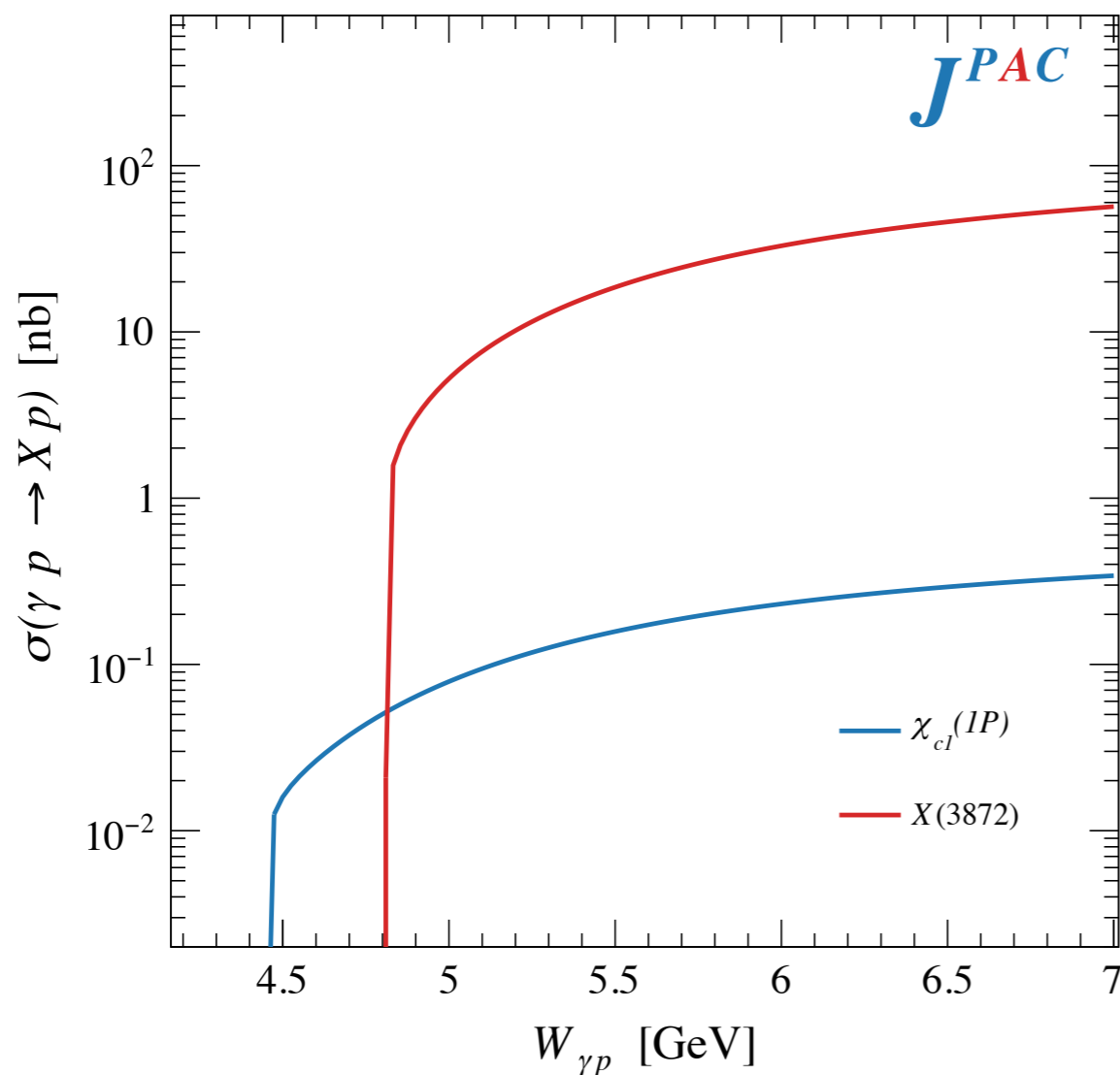


<https://github.com/dwinney/jpacPhoto>  
Albaladejo et al., 2008.01001 [hep-ph]



# X and axial vector photoproduction

- Focus on the famous X(3872), **largely isospin violating**, and similar non-exotic  $\chi_{c1}$
- $\omega$  and  $\rho$  exchanges give main contributions
- Extremely suppressed cross sections at high energies: threshold most promising



# Y (hybrid?) and vector-meson photoproduction

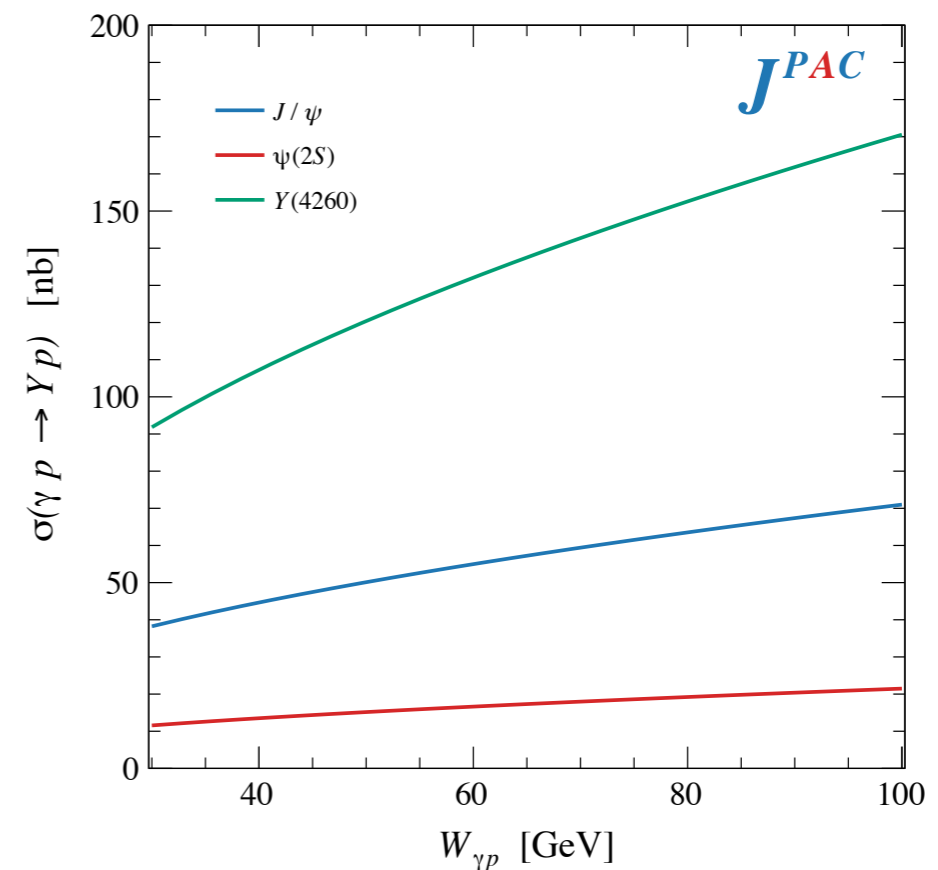
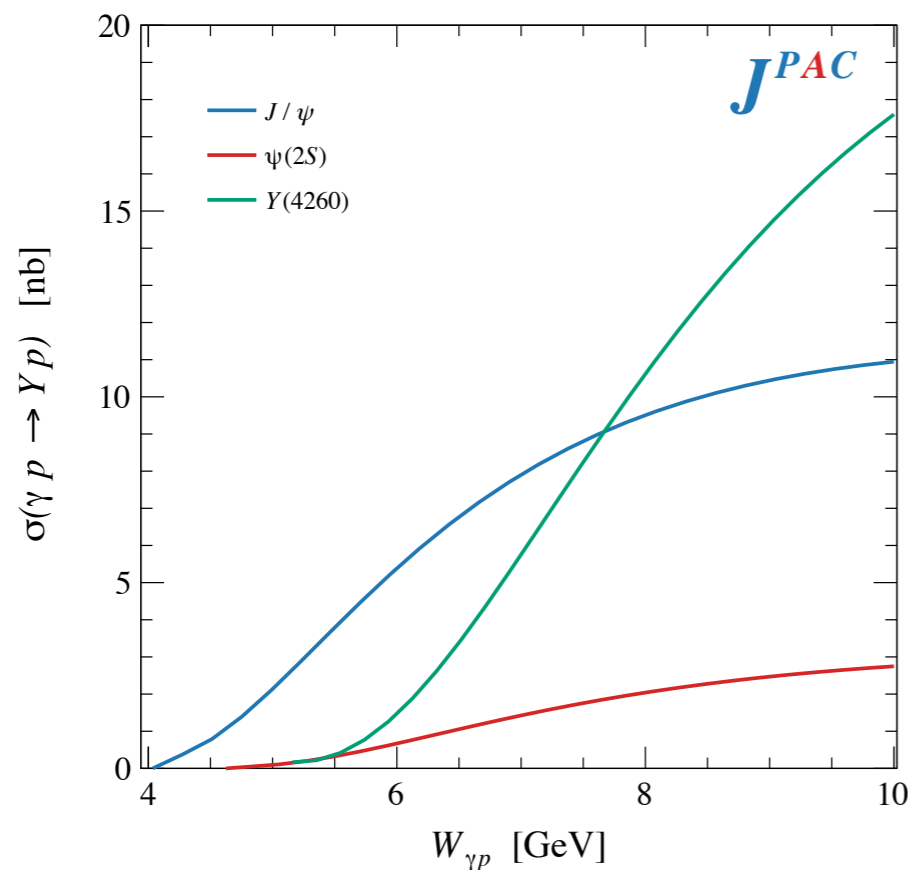
- Known to be **well described by Pomeron exchange**:  
we use fits from our previous works to LE (GlueX/SLAC) and HE (HERA/ZEUS);  
parameters assumed intrinsic to Pomeron ANHB et al., Phys. Rev. D 94 (2016) 034002  
Winney et al., Phys. Rev. D 100 (2019) 034019

- Coupling ratio to usual  $J/\psi$  estimated from decay ratios into  $gg\gamma$ :

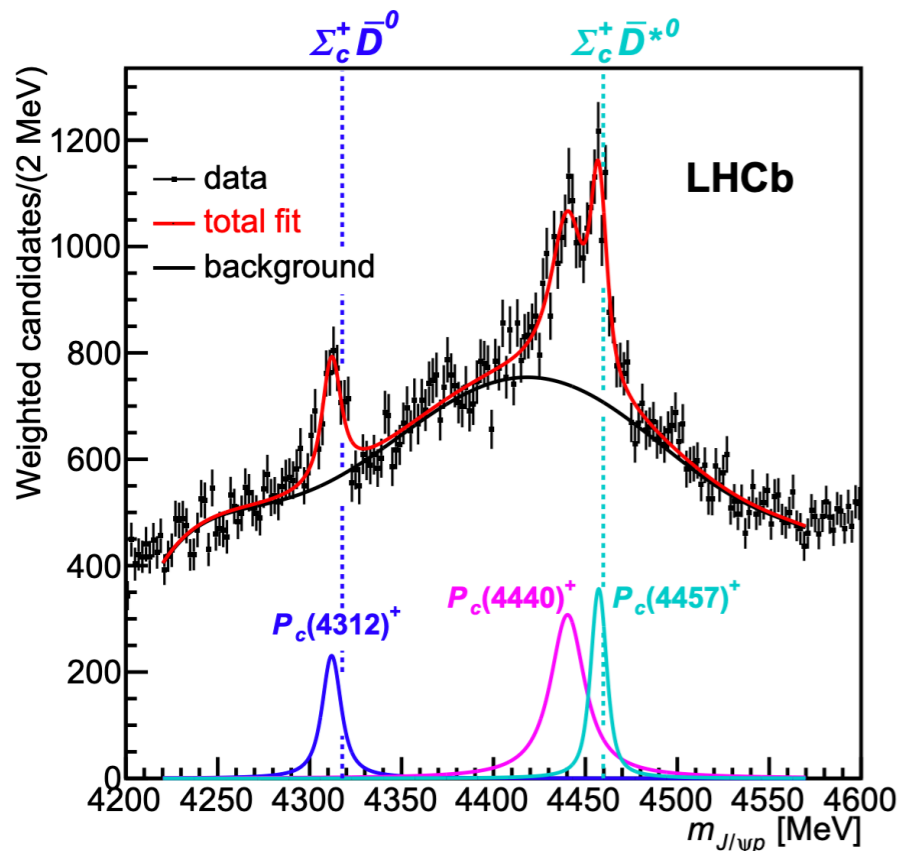
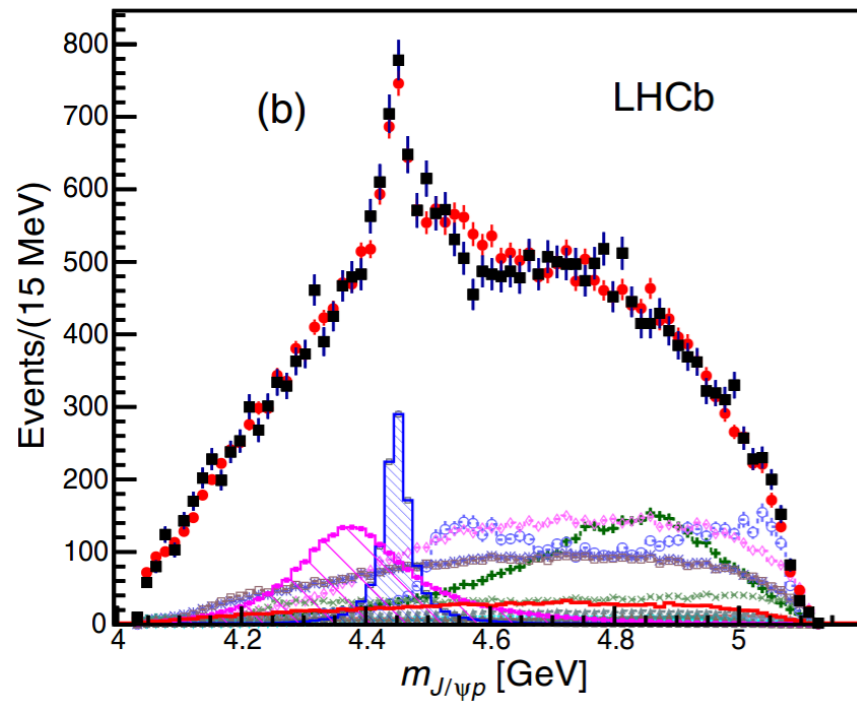
$$R_{\psi'} \approx 0.55 \text{ (compatible with HERA/ZEUS } \sqrt{\sigma_{\psi'}/\sigma_{\psi}} \sim 0.39 \text{)}$$

$R_Y \approx 1.5$  suggests affinity to gluons as expected for a hybrid Y

- Good candidates for EIC**: diffractive production increases with energy!

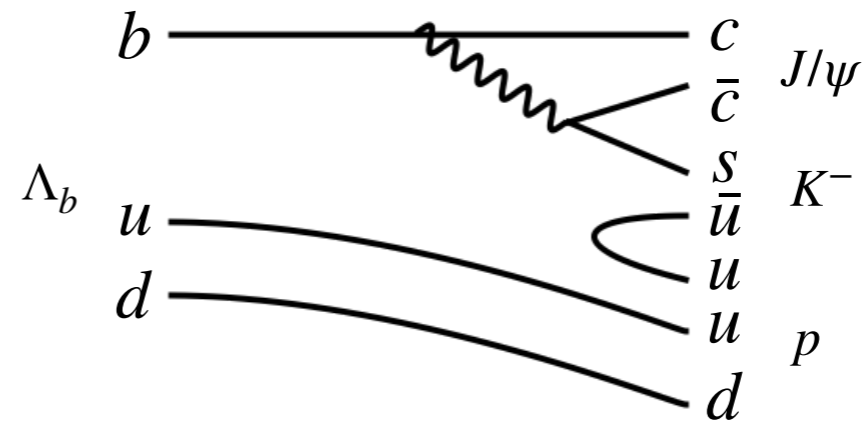


# LHCb discovery



- **2015: exotic-like** structures in  $J/\psi p$  channel found

LHCb collaboration, PRL 115 (2015) 072001; PRL 122 (2019) 222001

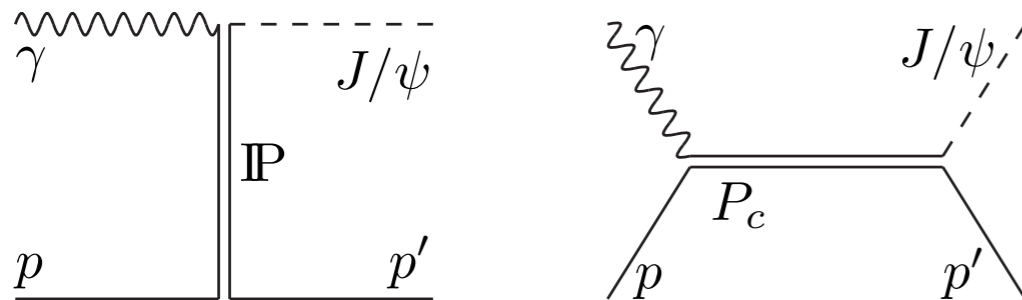


$$P_c \equiv c\bar{c}uud$$

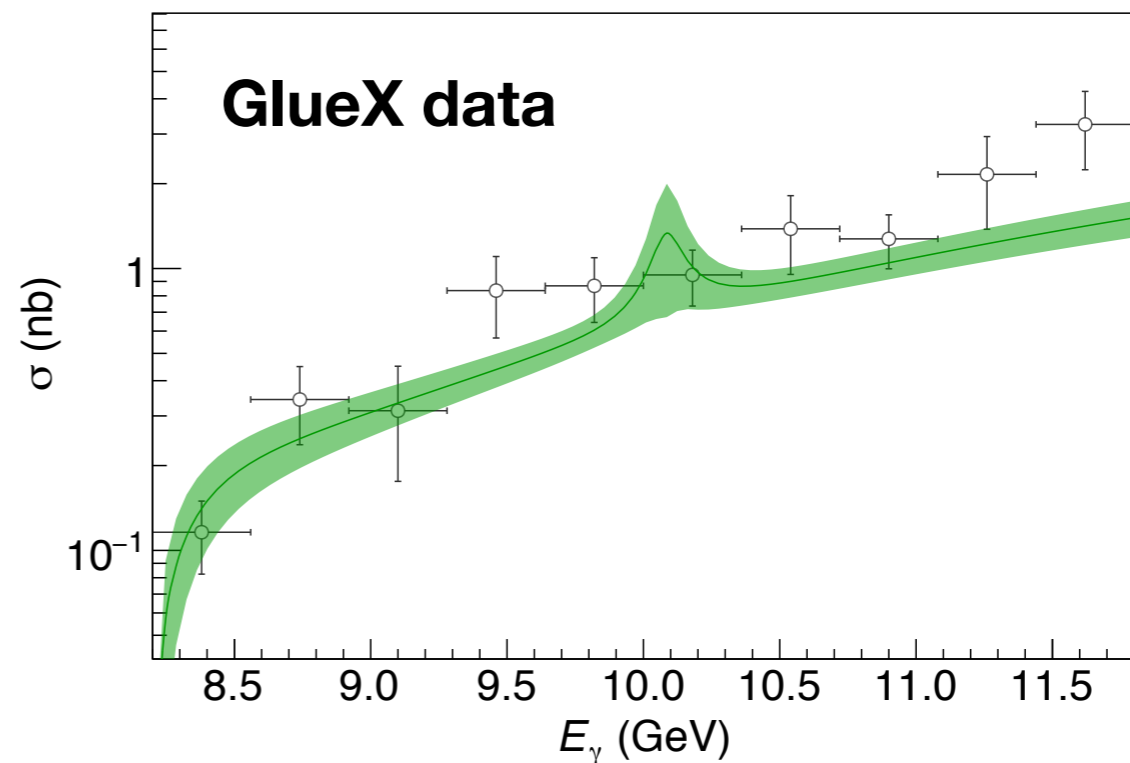
- Compact 5-quark state or weakly-bound  $\bar{D}^* \Sigma_c^{(*)}$  interpretations possible
- Or possibly just kinematic effects

# Pentaquarks in $J/\psi$ photoproduction

- Confirmation of **resonant nature** vs kinematic effects
- Peak close to threshold: **low background**
- Non-resonant contribution — Pomeron exchange;  
Resonant amplitude — Breit-Wigner ansatz and VMD assumption



ANHB et al., Phys. Rev. D 94 (2016) 034002  
Winney et al., Phys. Rev. D 100 (2019) 034019



- Fits to GlueX data (no peak evidence) allowed for  $P_c$  branching fractions of 1-5%
- If photoproduction experiments fail in finding signals,  
the scenario of LHCb signals being kinematic effects in the final-state is favoured

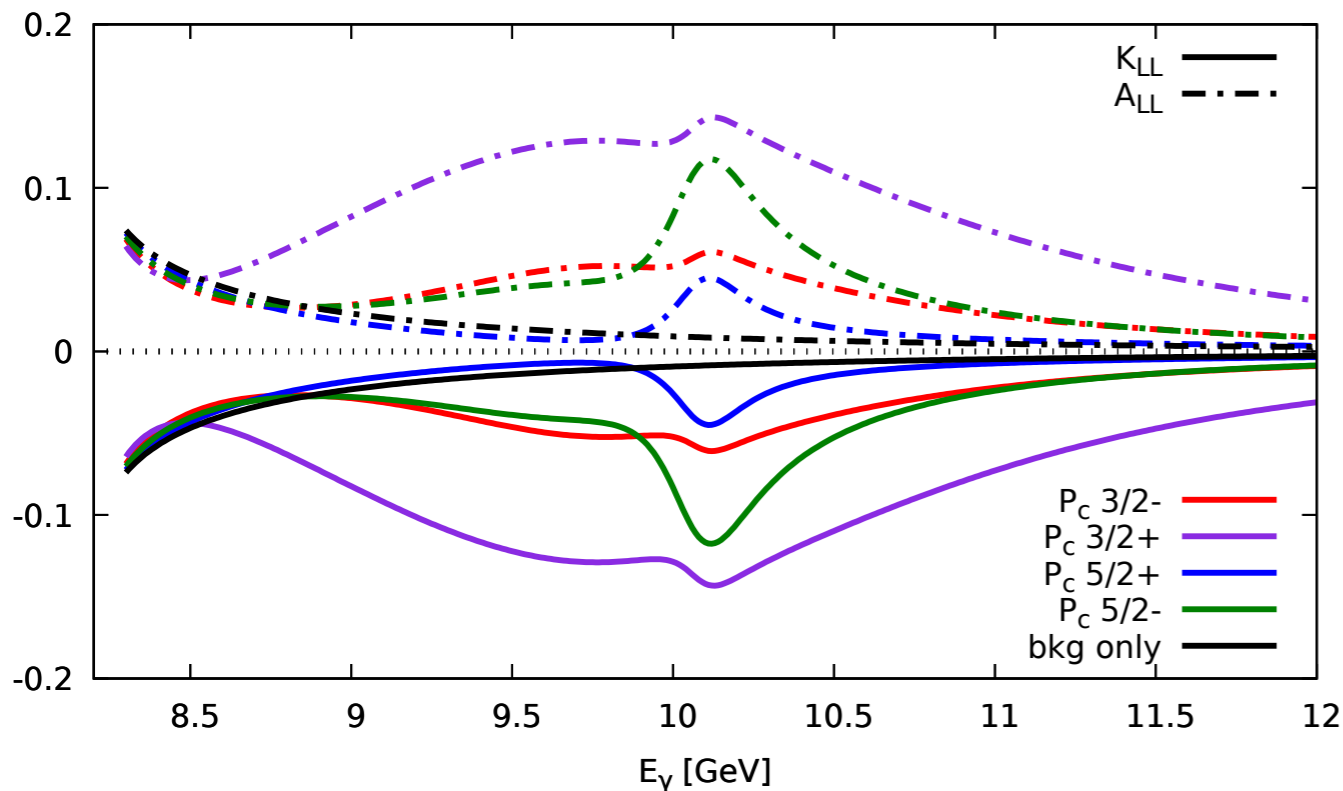


# Discriminatory power of polarization observables

- Polarization observables more sensitive to broader or overlapping signals
- With sensitivity studies provided by JPAC, Hall A Lol submitted: measuring  $A(K)_{LL}$

Lol12-18-001 (PAC 46)

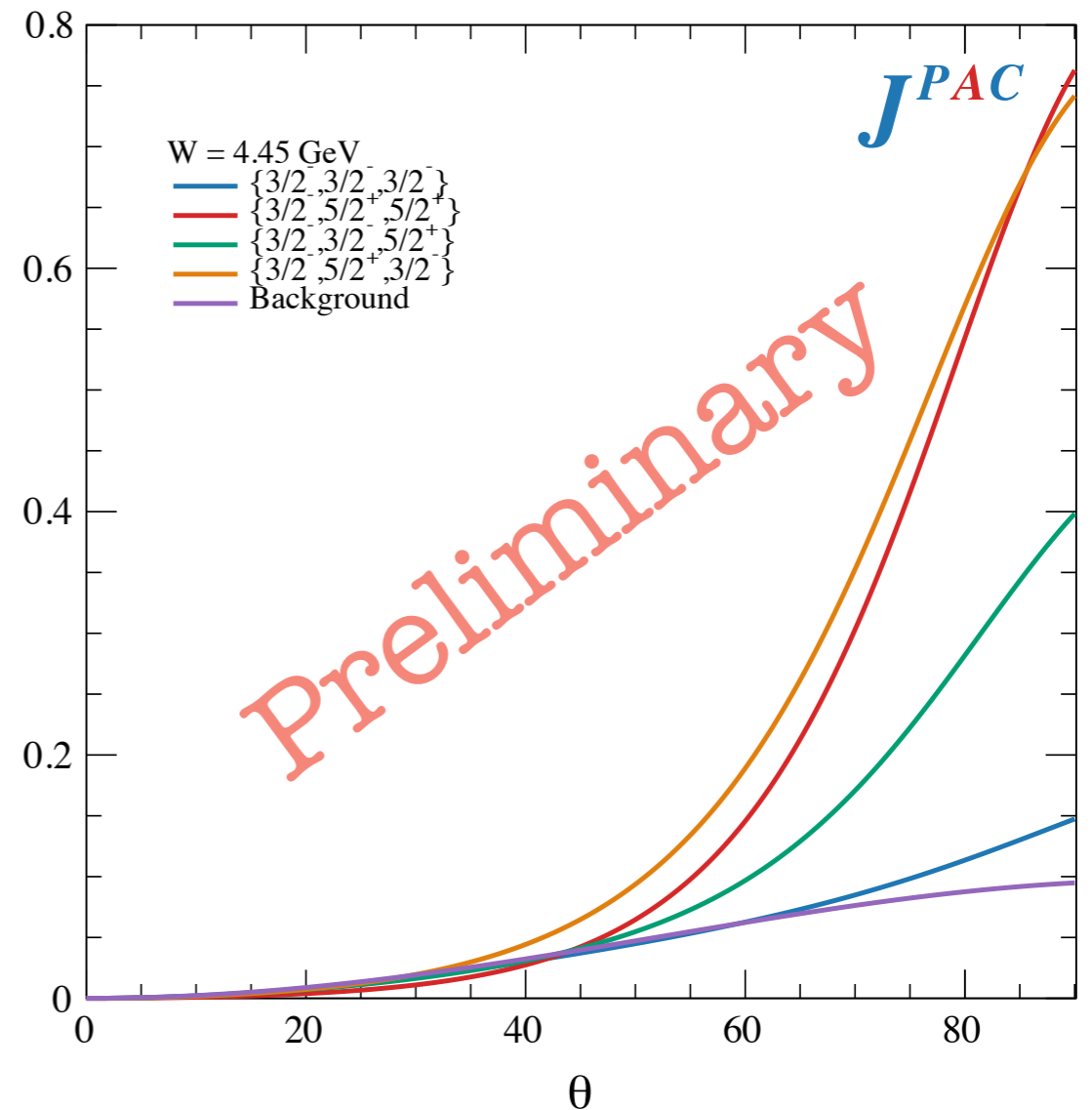
C. Fanelli, L. Pentchev, B. Wojtsekhowski



Winney et al., Phys. Rev. D 100 (2019) 034019  
<https://github.com/dwinney/jpacPhoto>

$$A(K)_{LL} = \frac{d\sigma(\uparrow\uparrow) - d\sigma(\uparrow\downarrow)}{d\sigma(\uparrow\uparrow) + d\sigma(\uparrow\downarrow)} \quad \Sigma = \frac{d\sigma_\perp - d\sigma_\parallel}{d\sigma_\perp + d\sigma_\parallel}$$

- Beam asymmetries  $\Sigma$  can provide complementary information!



# Summary

- X and Z states most promising close to threshold;  
**diffractive states such as the Y are good candidates for the EIC**
- $P_c$  searches require higher luminosity at low energies:  
**polarization observables!**

## Outlook:

Albaladejo et al., SNOWMASS21-RF7\_RF0-120

Albaladejo et al., SNOWMASS21-RF7\_RF0-090

Albaladejo et al., SNOWMASS21-RF7\_RF0-081

- **Semi-inclusive** reactions:  
though complicating the identification of final states, they have larger cross sections
- **Electroproduction:** better experimental feasibility
- Studies trivially extended to other XYZP once information about them is available