# Pole determination of first discovered pentaquark with strangeness

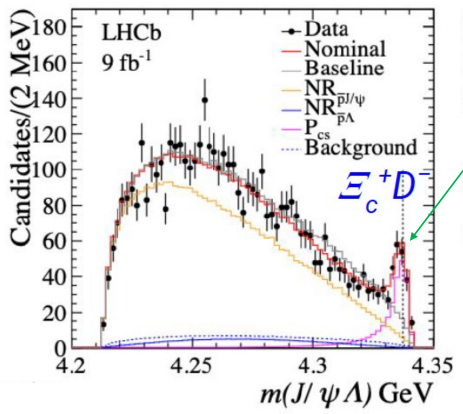
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# Introduction

# LHCb data on $B^- \to J/\psi \Lambda \overline{p}$



Discovery (>10 $\sigma$ ) of first pentaguark candidates with strangeness ( $c\bar{c}uds$ )

 $P_{\psi s}^{\Lambda}(4338)$  propertiers:

$$M = 4338.2 \pm 0.7 \pm 0.4 \text{ MeV}$$
 (mass)

$$\Gamma = 7.0 \pm 1.2 \pm 1.3 \text{ MeV}$$
 (width)

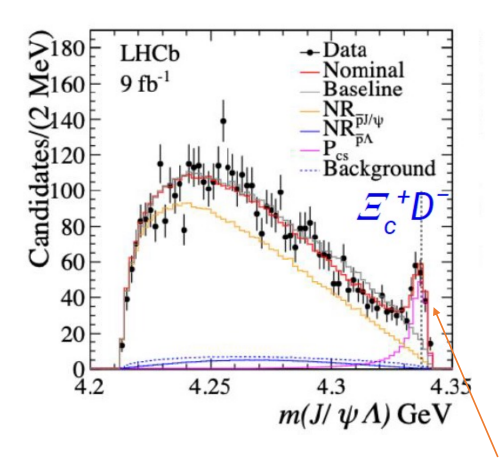
$$J^P = 1/2^- (spin parity)$$

M,  $\Gamma$ , and  $I^P$  are crucial information to understand

the nature (hadron molecule, compact pentaguark, etc.) of  $P_{\psi s}^{\Lambda}(4338)$ 

### Q: M and $\Gamma$ determined by LHCb are reliable?

Basic assumption in LHCb amplitude analysis : Breit-Wigner (BW) amplitude well simulates  $P_{\psi s}^{\Lambda}(4338)$ 



Resonance-like peak is right on the  $\Xi_c \overline{D}$  threshold

- → BW fit (no unitarity) ignores important physics
- Resonance-like  $\Xi_c\overline{D}$  threshold cusp appears (kinematical effect) even without a pole

In the presence of a pole

- Distortion of peak shape due to  $\Xi_c\overline{D}$  branch point and cut
- Rapid increase of width just above  $\Xi_c \overline{D}$  threshold

BW fit

M and  $\Gamma$  from BW fit are quetionable

#### What needs to be done?

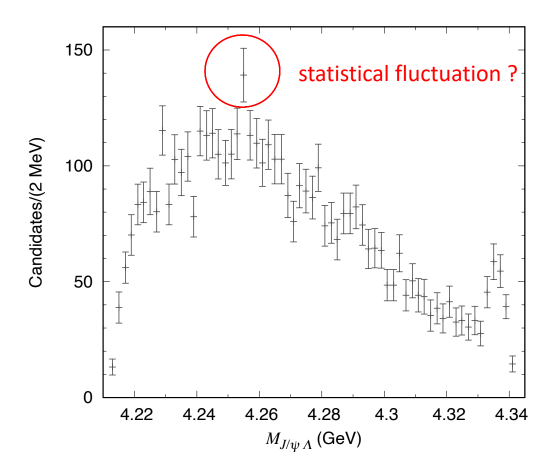
Ans. Replace BW fit with the proper pole extraction method ← The main task of this work

- Unitary coupled-channel amplitude is fitted to data
- Poles on relevant Riemann sheets are searched by analytic continuation of the amplitude

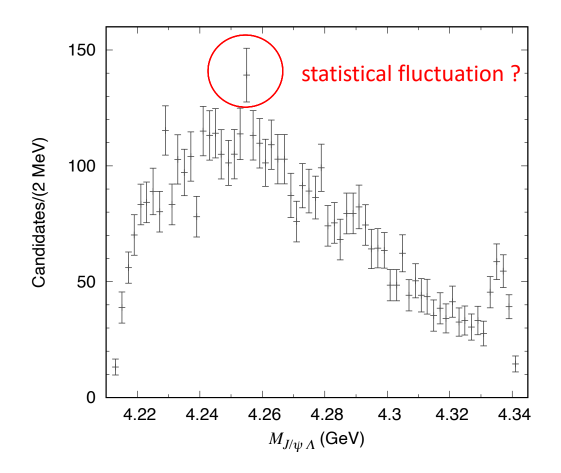
#### The pole value is:

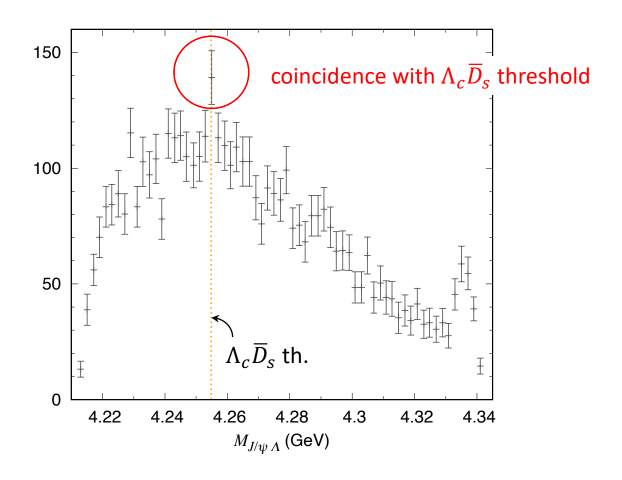
- Important knowledge reflecting QCD dynamics
- Primary basis to study the nature of the pentaquark

# Possible $P_{\psi s}^{\Lambda}(4255)$ ?



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Possibility:  $\Lambda_c \overline{D}_s$  threshold cusp is enhanced by a nearby pole  $P_{\psi s}^{\Lambda}(4255)$   $\rightarrow$  to be examined

## In this work

#### Conduct amplitude analysis on the LHCb data for $B^- \to J/\psi \Lambda \bar{p}$

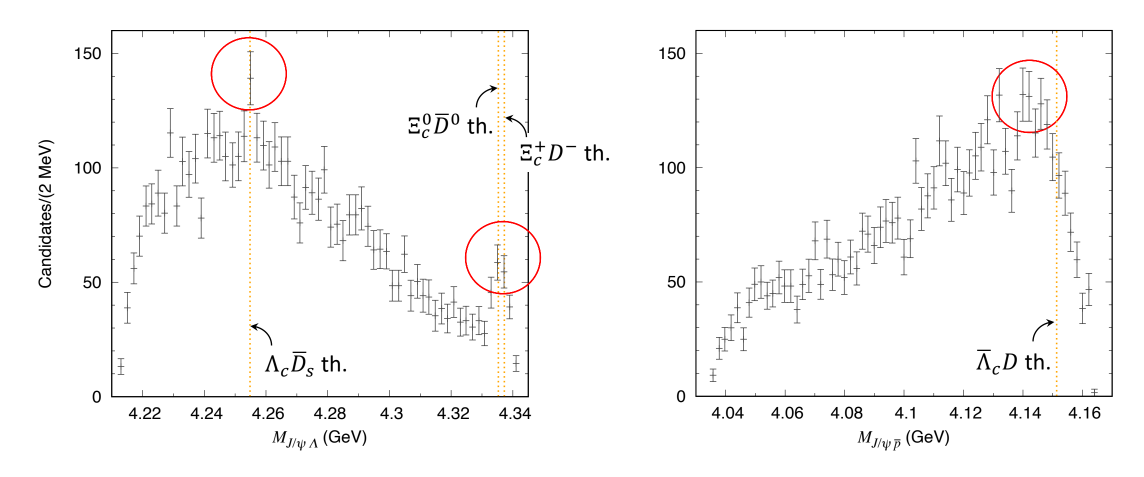
 $M_{J/\psi\Lambda}$ ,  $M_{J/\psi\bar{p}}$ ,  $M_{\Lambda\bar{p}}$ , and  $\cos\theta_{K^*}$  distribution data are simultaneously fitted with a model in which  $\Xi_c \overline{D} - \Lambda_c \overline{D}_s$  coupled-channel amplitude is implemented

Based on the  $\Xi_c\overline{D}-\Lambda_c\overline{D}_s$  amplitude, we address:

- (i) Pole position of  $P_{\psi s}^{\Lambda}(4338)$
- (ii) Possibility that  $P_{\psi s}^{\Lambda}(4338)$  is merely a threshold cusp (no pole)
- (iii) Implication of large fluctuation at  $\Lambda_c \overline{D}_s$  threshold

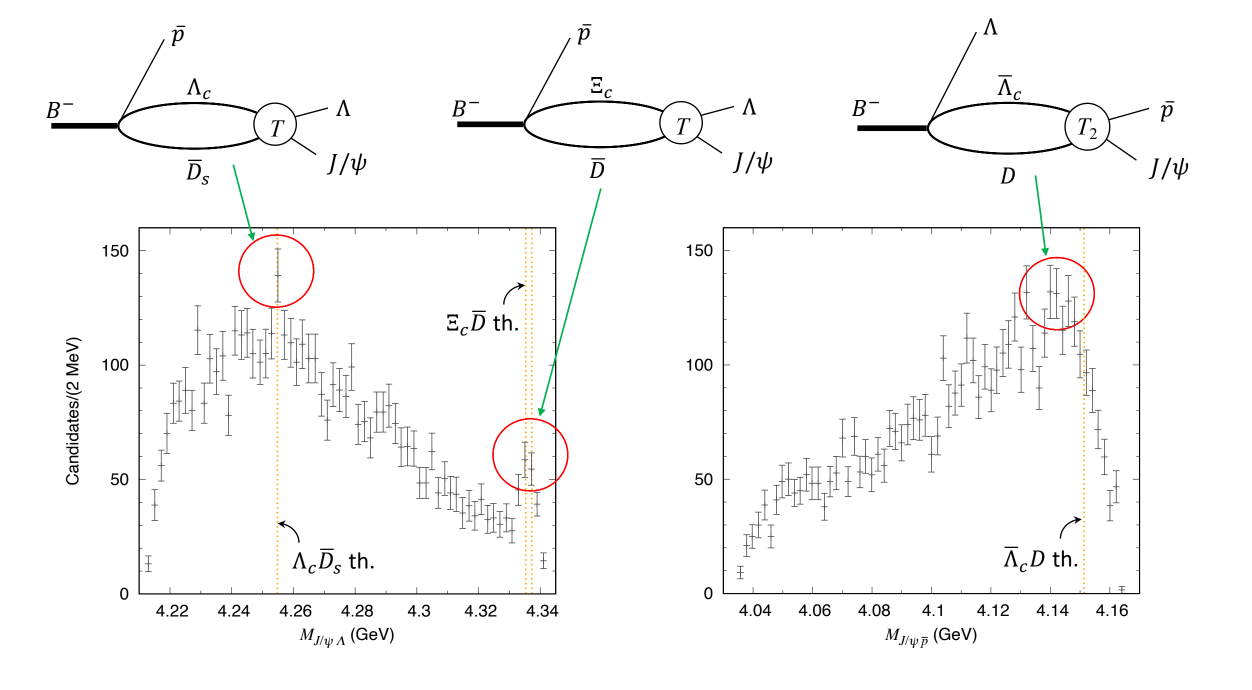
# Model

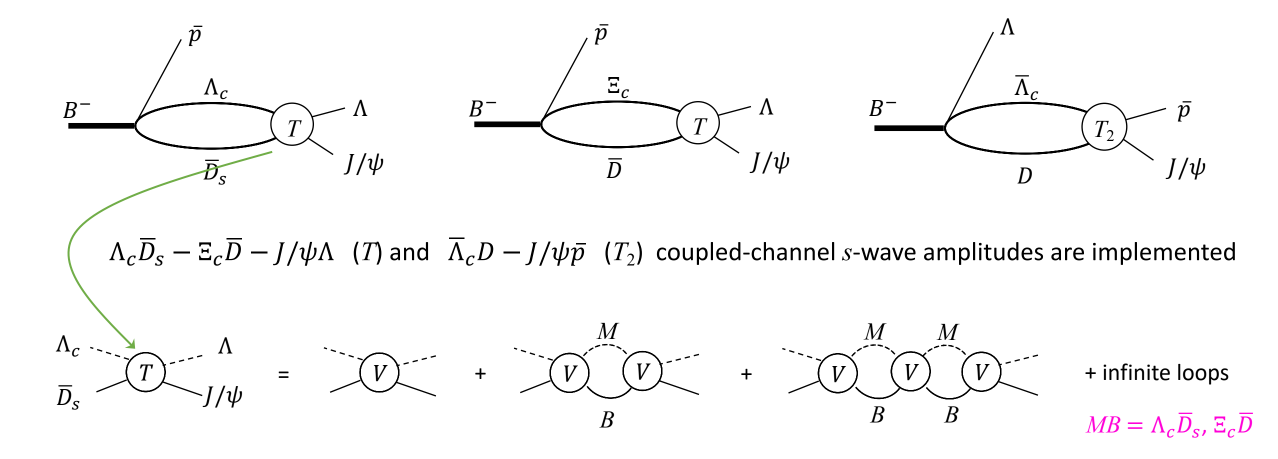
# Model for $B^- o J/\psi \Lambda \overline{p}$



All visible structures are at thresholds

→ threshold cusps enhanced or suppressed by hadron scattering and pole (reasonable assumption)





Data-driven MB contact interactions (V) and coupled-channel unitarity: idea similar to K-matrix approach

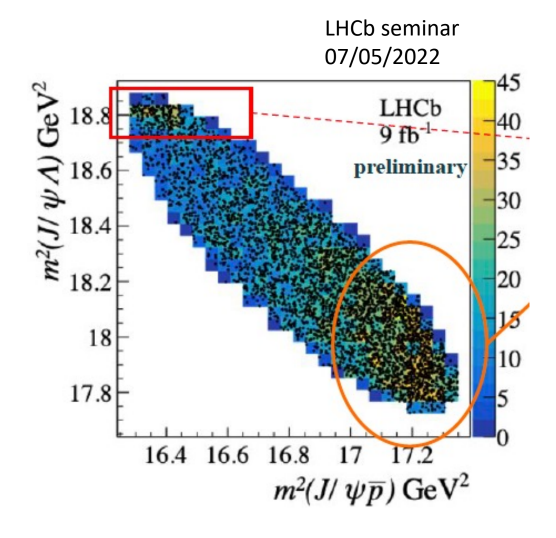
Transitions to  $J/\psi\Lambda$  and  $J/\psi\bar{p}$  channels are treated perturbatively; heavy-quark exchange is expected to be weak

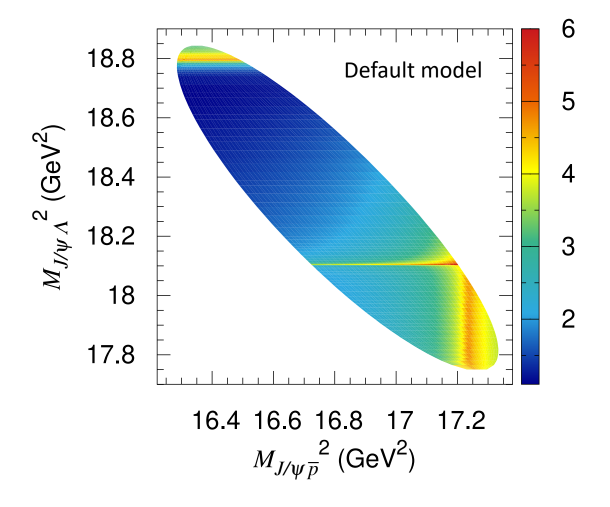
Other mechanisms are assumed to be absorbed in  $\rightarrow$   $B^ \bar{p}$  s-wave  $J/\psi \bar{p}$  pair

cf. LHCb used non-resonant p-wave  $J/\psi \bar{p}$  pair production  $\rightarrow$  84% fit fraction [counter intuitive p-wave dominance]

# Results

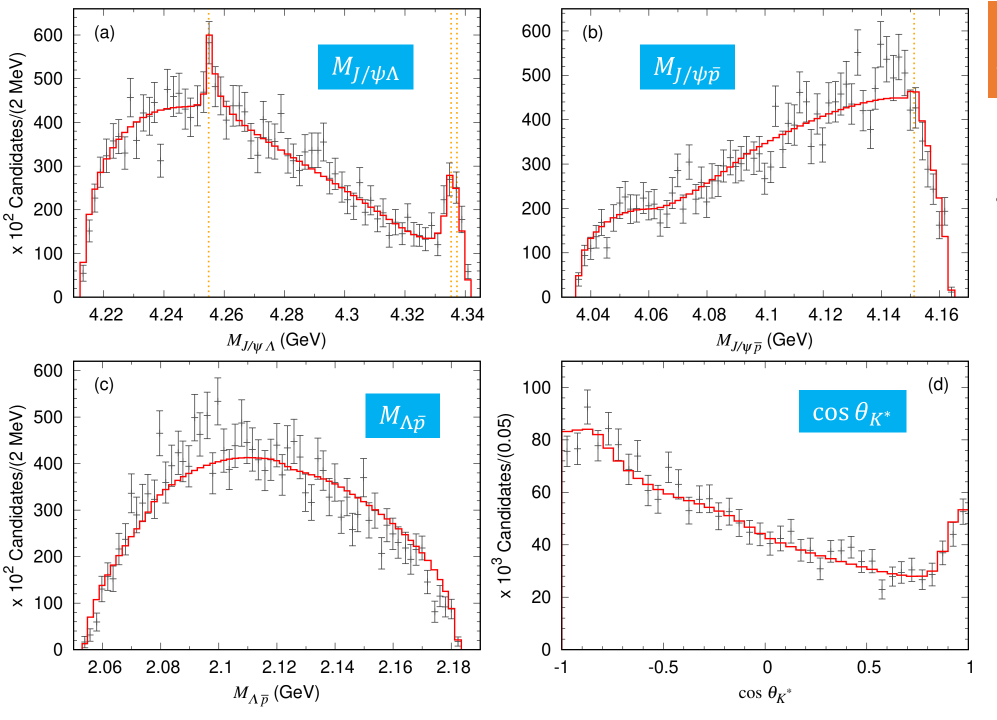
### Dalitz plot for $B^- o J/\psi \Lambda \overline{p}$





Note: No smearing due to experimental resolution is applied

→ Peak structures seem sharper than data



# Fit to LHCb data for $B^- o J/\psi \Lambda \overline{p}$

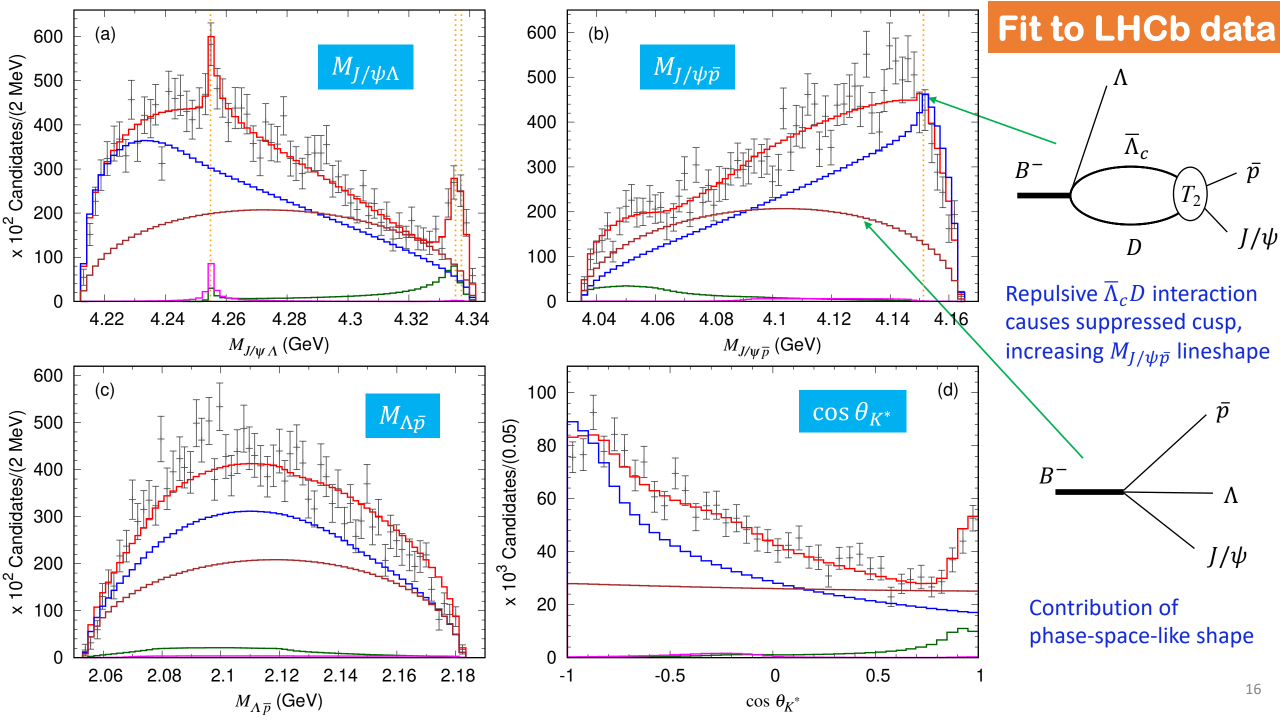
Four distribution data are simultaneously fitted

Smearing with resolution integration in each bin

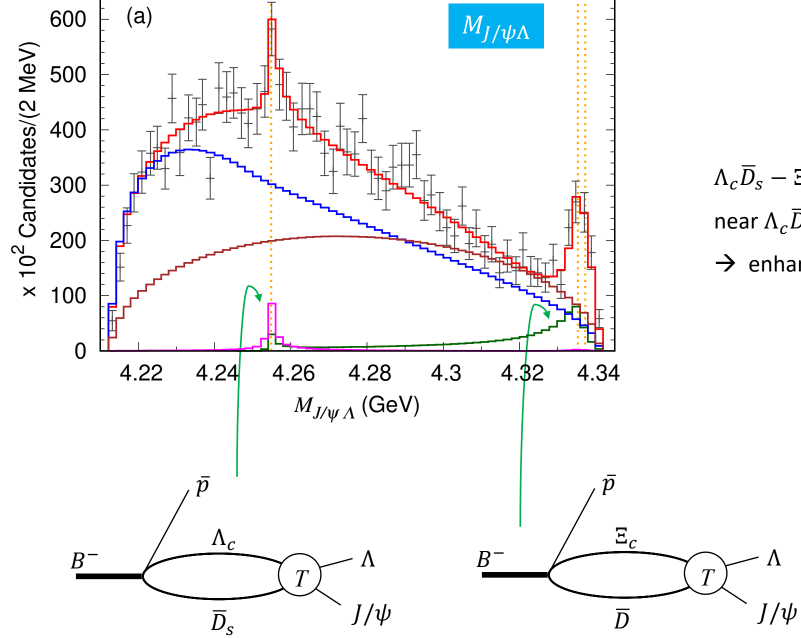
→ histogram

 $\cos heta_{K^*} \equiv \hat{p}_\Lambda \cdot \hat{p}_{J/\psi}$  in  $\Lambda ar{p}$  CM frame

 $\chi^2$ /ndf ~ 1.21 9 parameters

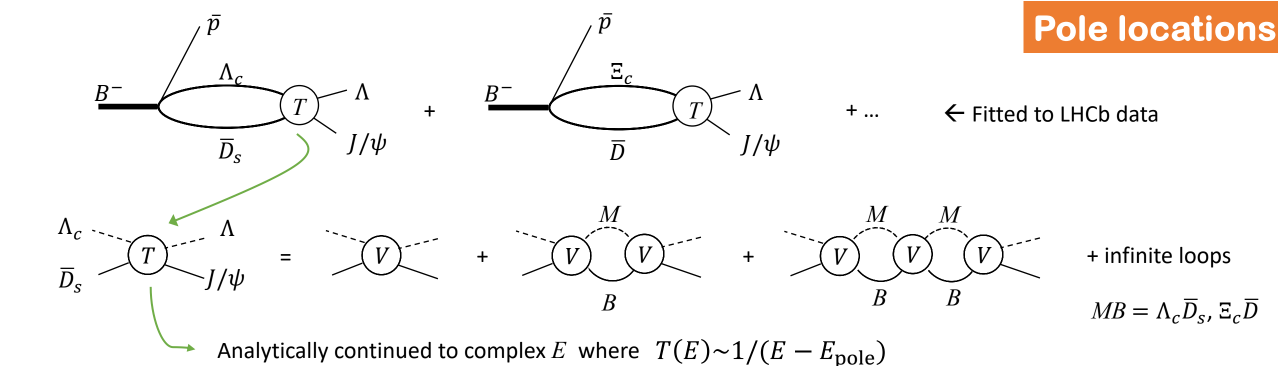


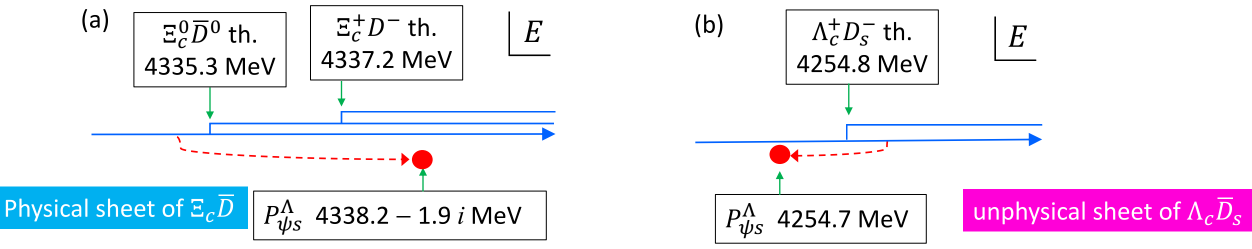
#### Fit to LHCb data



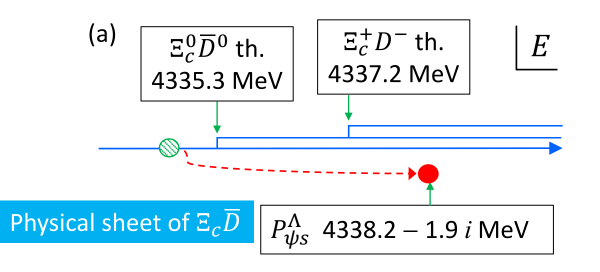
 $\Lambda_c \overline{D}_s - \Xi_c \overline{D}$  coupled-channel scattering causes poles near  $\Lambda_c \overline{D}_s$  and  $\Xi_c \overline{D}$  thresholds

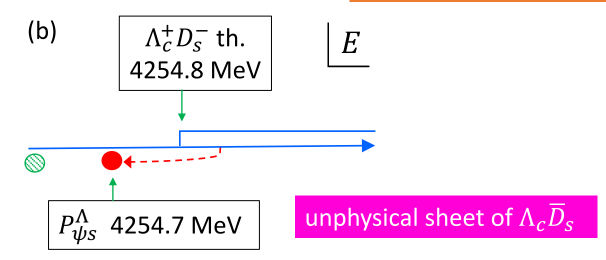
→ enhanced threshold cusps





#### **Pole locations**





Pole effects on the physical energy region (spectrum lineshape) are significantly screened by branch cut Resonance-like lineshapes are caused by kinematical threshold cusps, and poles moderately enhance them Poles are from  $\Xi_c \overline{D} - \Lambda_c \overline{D}_s$  s-wave amplitude  $\Rightarrow J^P = 1/2^-$  poles; consistent with LHCb analysis result

Without coupled-channel effects

$$\Xi_c \overline{D} \to \Xi_c \overline{D}$$
 interaction only

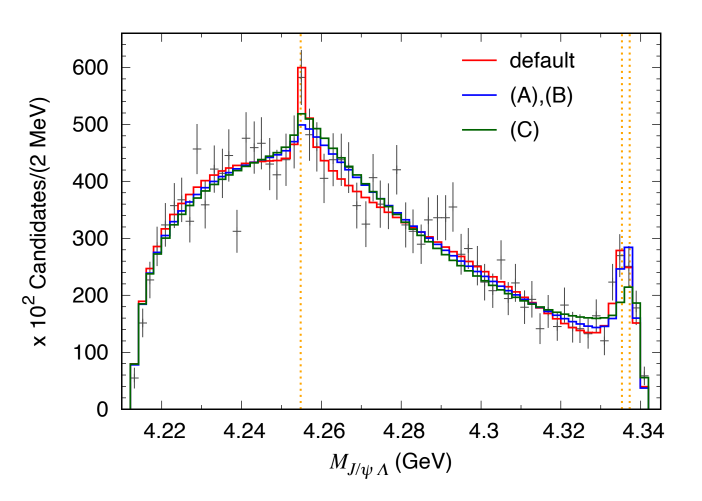
$$\Xi_c \overline{D}$$
 bound state  $\rightarrow$   $\otimes$ 

$$\Lambda_c \overline{D}_S \to \Lambda_c \overline{D}_S$$
 interaction only

$$\Lambda_c^+ D_s^-$$
 virtual state  $\rightarrow$   $\otimes$ 

#### Other solutions

- (A)  $P_{\psi s}^{\Lambda}(4255)$  pole doesn't exist; the fluctuation is just statistical
- (B)  $\Xi_c \overline{D} \to \Xi_c \overline{D}$  interaction has energy dependence (default result is from energy-independent interaction)
- (C) Nearby poles do not exist; peak structures in data are solely from threshold cusps

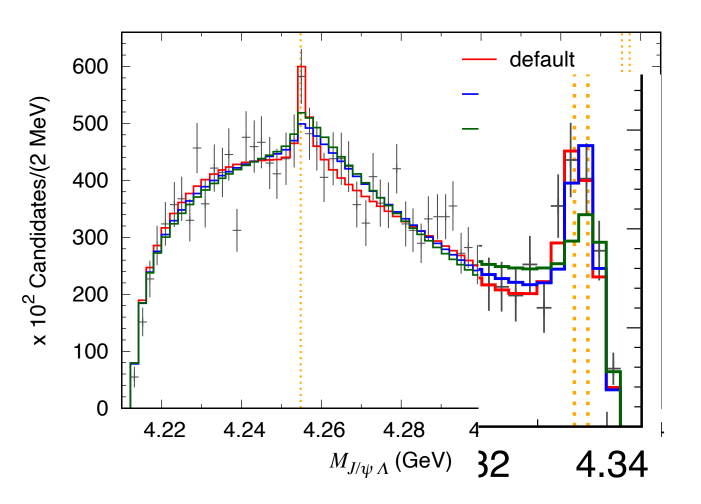


(A) and (B) have fit quality comparable to default fit  $\Lambda_c \overline{D}_s$  threshold cusp w/o pole

- (C) fit in  $P_{\psi s}^{\Lambda}(4338)$  peak region is visibly worse
- $\rightarrow P_{\psi s}^{\Lambda}(4338)$  is not merely a threshold cusp a nearby pole exists

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### $P_{\psi s}^{\Lambda}(4338)$

#### Pole locations for other solutions

Solution	$E_{ m pole}$ (MeV)	sheet $(s_{\Lambda_c \overline{D}_s} s_{\Xi_c^0 \overline{D}^0} s_{\Xi_c^+ D^-})$	w/o coupled-channel
(default)	$(4338.2 \pm 1.4) - (1.9 \pm 0.5)i$	(upp)	$\Xi_c\overline{D}$ bound pole
(A)	$(4331.9 \pm 4.2) + (5.6 \pm 6.4)i$	(ppu) + (pup), (puu) poles	$\Xi_c \overline{D}$ virtual pole
(B)	$(4338.0 \pm 4.1) - (6.2 \pm 7.3)i$	(uuu) + (upp), (uup) poles	$\Xi_c\overline{D}$ resonance pole

### $P_{\psi s}^{\Lambda}(4255)$

(default) 4254.7 
$$\pm$$
 0.4 (upp)  $\Lambda_c \overline{D}_{\scriptscriptstyle S}$  virtual pole

Depending on the solutions,  $P_{\psi s}^{\Lambda}(4338)$  pole is located on different Riemann-sheet  $\rightarrow$  More data needed

- Higher statistics  $B^- o J/\psi \Lambda \bar{p}$  not only pin down existence of  $P_{\psi s}^{\Lambda}(4255)$  but constrain  $P_{\psi s}^{\Lambda}(4338)$  pole sheet
- $\Xi_b^- \to J/\psi \Lambda K^-$  should show pole effect more clearly, since no shrinking phase-space near kinematical end
  - → favor or disfavor resonance pole (larger width)

# Summary

### Summary

- Amplitude analysis of new LHCb data of  $B^- \to J/\psi \Lambda \bar{p}$
- $M_{J/\psi\Lambda}$ ,  $M_{J/\psi\bar{p}}$ ,  $M_{\Lambda\bar{p}}$ , and  $\cos\theta_{K^*}$  distributions are fitted simultaneously;  $\chi^2/\text{ndf} \sim 1.21$
- First pole determination of first discovered pentaquark candidate with strangeness  $P_{\psi s}^{\Lambda}(4338)$ 
  - -- important in its own right, knowledge of QCD dynamics
  - -- primary basis to study the nature of  $P_{\psi s}^{\Lambda}(4338)$
- Data disfavors hypothesis that the  $P_{\psi s}^{\Lambda}(4338)$  peak is just a kinematical effect
- $P_{\psi s}^{\Lambda}(4255)$  might exist, and its pole is determined
- Alternative solutions have  $P_{\psi s}^{\Lambda}(4338)$  poles on different Riemann sheets
  - → future data needed to discriminate them

Recent theoretical papers identified their  $\Xi_c \overline{D}$  bound states with  $P_{\psi s}^{\Lambda}(4338)$ 



Common argument : their  $\mathcal{Z}_c\overline{D}$  bound state energy is consistent with M and  $\Gamma$  from LHCb analysis

$$M = 4338.2 \pm 0.7 \pm 0.4 \text{ MeV}$$
  $\Gamma = 7.0 \pm 1.2 \pm 1.3 \text{ MeV}$  (LHCb)

1.0 (2.9) MeV above  $\Xi_c^+ D^-$  ( $\Xi_c^0 \overline{D}{}^0$ ) threshold, indicating resonance not bound state, even considering error

→ The LHCb result rules out (or disfavors) the bound state solutions

#### Good news for $\Xi_c \overline{D}$ bound state model

BW fit employed in the LHCb analysis is unsuitable to describe  $P_{\psi s}^{\Lambda}(4338)$ 

Our proper pole extraction (default model) supports  $\Xi_c \overline{D}$  bound state solution for  $P_{\psi s}^{\Lambda}(4338)$ 

Theoretical calculations of  $P_{\psi s}^{\Lambda}(4338)$  should be compared with our pole values; not BW values

# Backup

### Pole locations for other solutions

Soluti	on	$E_{ m pole}$ (MeV)	sheet (s <sub>Λc̄D̄</sub>	$S_{S_{c}} S_{\Xi_{c}^{0} \overline{D}^{0}} S_{\Xi_{c}^{+} D^{-}}$
default	$P_{\psi s}^{\Lambda}(4338)$	$(4338.0 \pm 1.1) - (1.7 \pm 0.4)$	i  (upp)	$\Xi_c \overline{D}\;$ bound pole
	$P_{\psi s}^{\Lambda}(4255)$	$4254.6 \pm 0.5$	(upp)	$\Lambda_c \overline{D}_s$ virtual pole
(A)	$P_{\psi s}^{\Lambda}(4338)$	$(4334.2 \pm 3.6) + (5.3 \pm 5.7)$	i (ppu)	
		$(4330.7 \pm 4.0) + (3.9 \pm 5.4)$	i  (pup)	
		$(4336.4 \pm 1.4) - (0.1 \pm 1.3)$	i  (upu)	
(B)	$P_{\psi s}^{\Lambda}(4338)$	$(4338.9 \pm 1.7) - (2.2 \pm 0.7)$	i  (upp)	
		$(4338.8 \pm 1.9) - (4.3 \pm 2.1)$	i  (uup)	
		$(4337.3 \pm 1.3) - (5.1 \pm 2.5)$	i  (uuu)	$\Xi_c\overline{D}$ resonance pole

#### Impact of pole on amplitude on the physical energy axis (data)

