



# XYZ resonances at Belle experiment

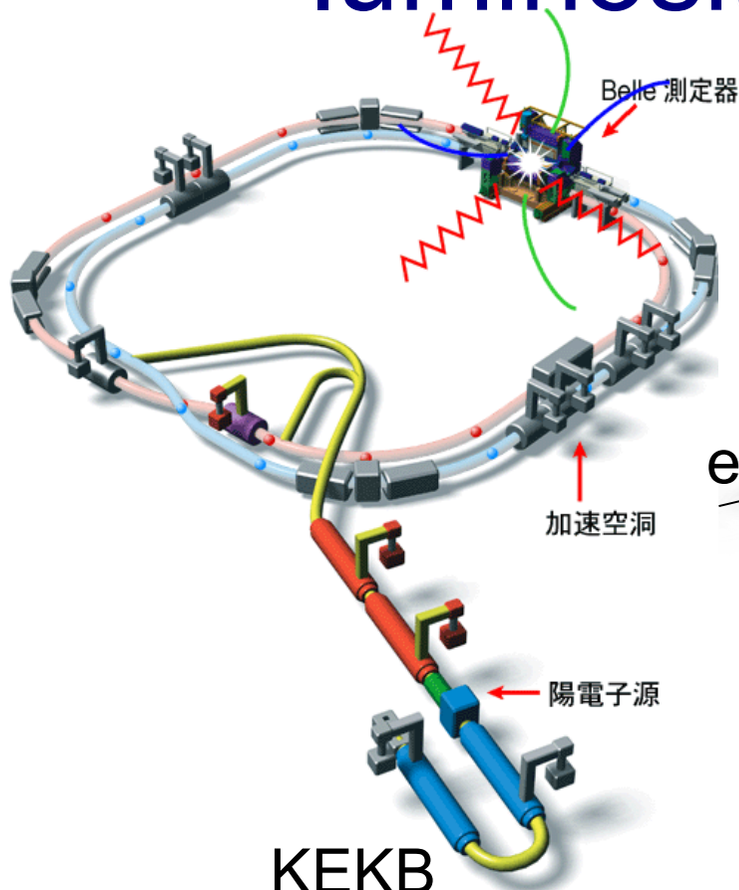


Kenkichi Miyabayashi  
(Nara Women's University)  
MENU2016 conference  
2016 July 27<sup>th</sup>

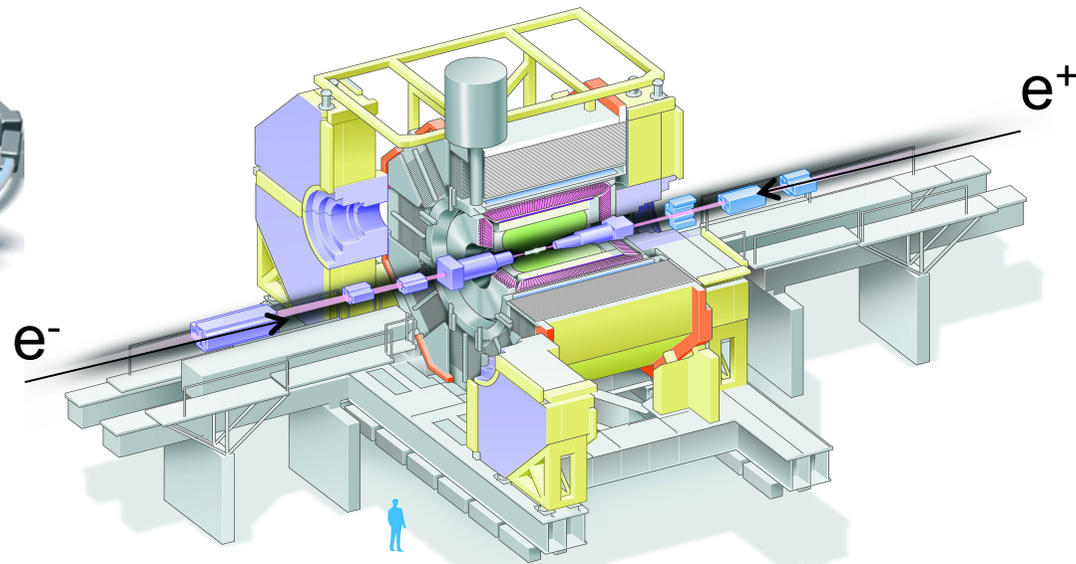
# Outline

- KEKB/Belle
- Production mechanisms of hadrons.
- $X(3872)$ ; how we get its interpretation.
- $Z_b^+$ s at  $\Upsilon(10860)$  and  $\Upsilon(11020)$
- $Z_c(3900)^+$  at  $Y(4260)$  and similar states
- $Z_c(4430)^+$  and similar states found in B decays
- Challenges at SuperKEKB/Belle II
- Summary

# KEKB/Belle : world highest luminosity $e^+e^-$ collider

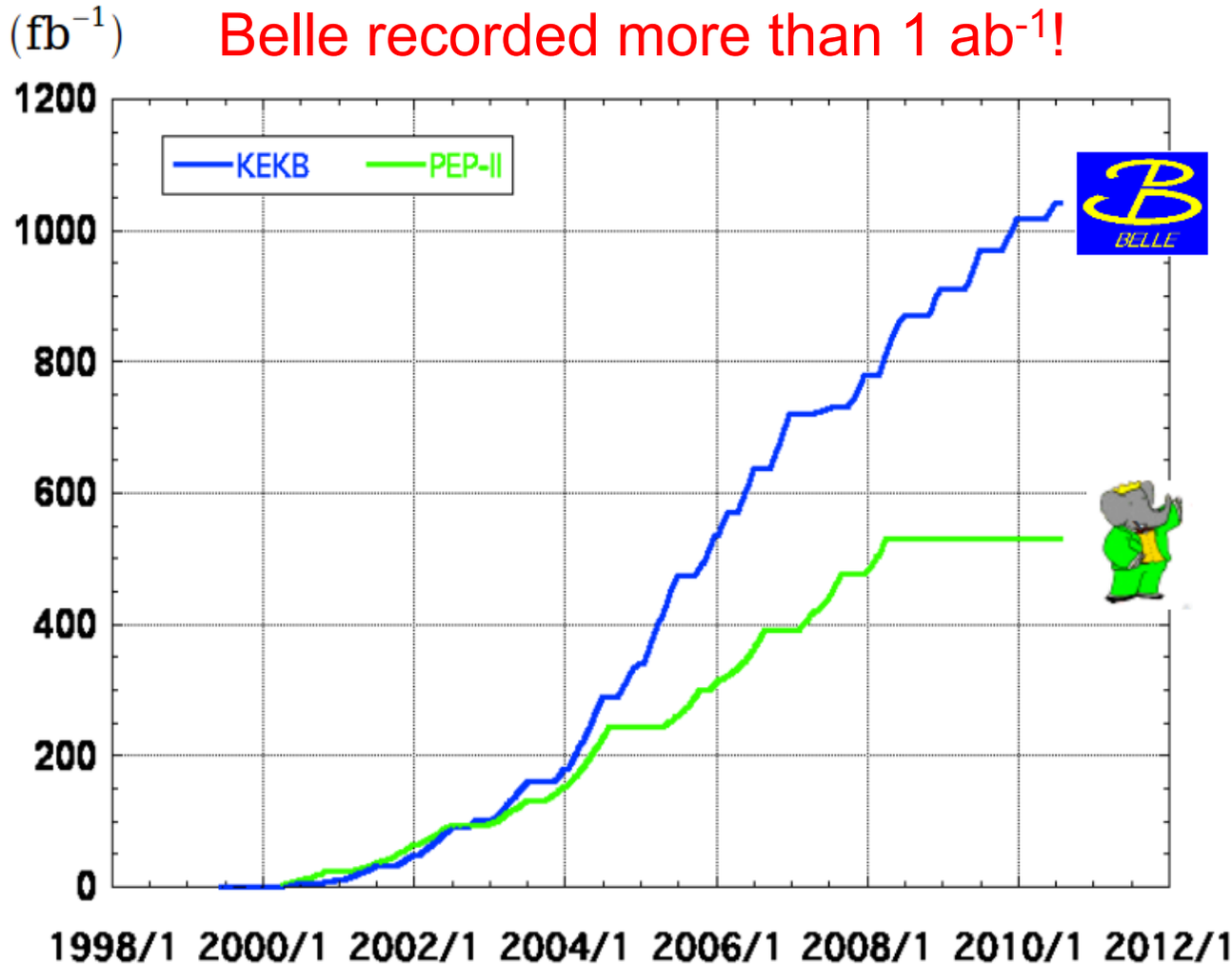


KEKB  
 $8\text{GeV} \times 3.5\text{GeV} @ \Upsilon(4S)$



Belle  
High resolution  $4\pi$   
spectrometer with particle  
identification capability

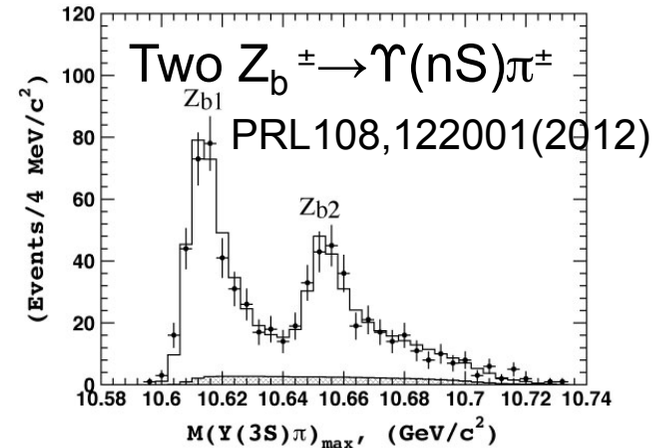
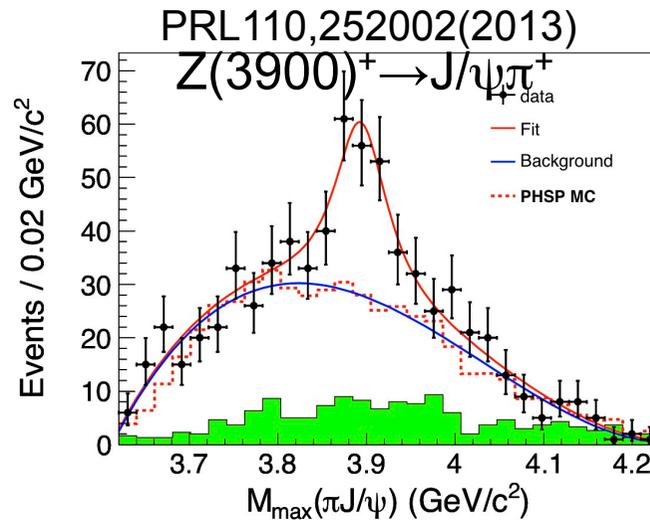
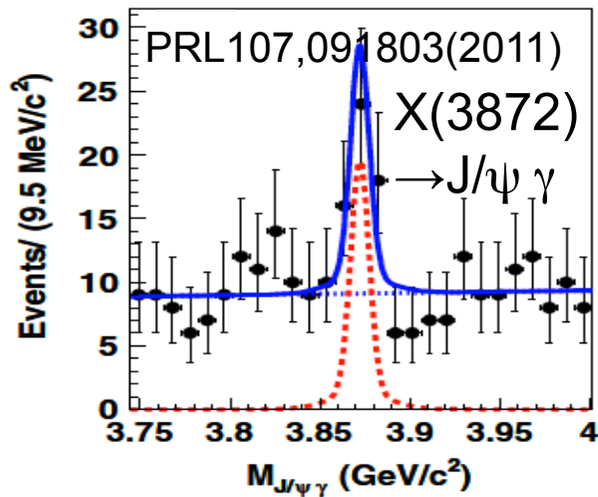
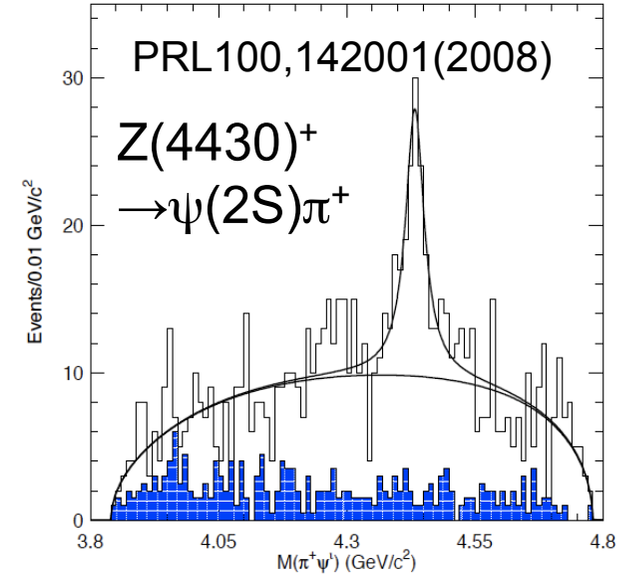
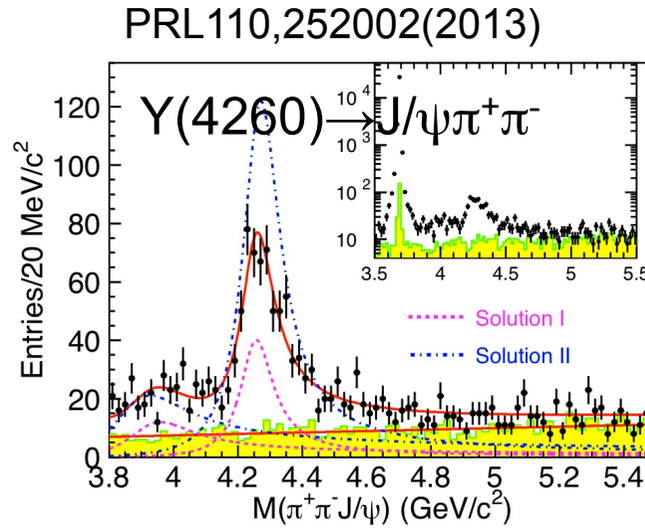
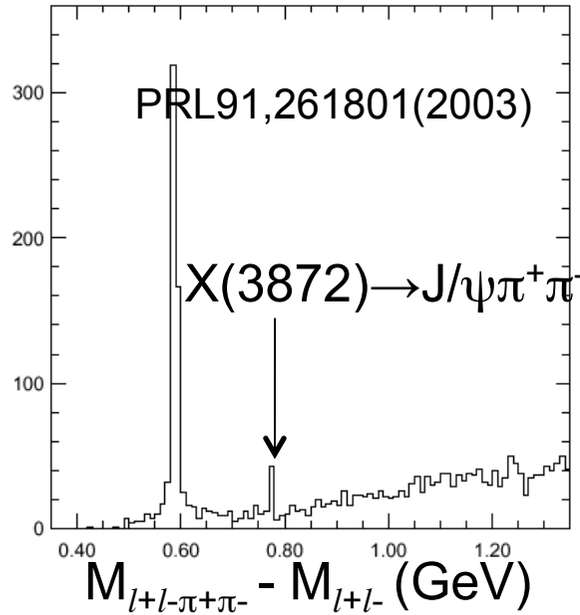
# Integrated luminosity of B factories



**> 1 ab<sup>-1</sup>**  
**On resonance:**  
 $\Upsilon(5S)$ : 121 fb<sup>-1</sup>  
 $\Upsilon(4S)$ : 711 fb<sup>-1</sup>  
 $\Upsilon(3S)$ : 3 fb<sup>-1</sup>  
 $\Upsilon(2S)$ : 25 fb<sup>-1</sup>  
 $\Upsilon(1S)$ : 6 fb<sup>-1</sup>  
**Off reson./scan:**  
 ~ 100 fb<sup>-1</sup>

**~ 550 fb<sup>-1</sup>**  
**On resonance:**  
 $\Upsilon(4S)$ : 433 fb<sup>-1</sup>  
 $\Upsilon(3S)$ : 30 fb<sup>-1</sup>  
 $\Upsilon(2S)$ : 14 fb<sup>-1</sup>  
**Off resonance:**  
 ~ 54 fb<sup>-1</sup>

# “XYZ” sensations at Belle



# What made it possible?

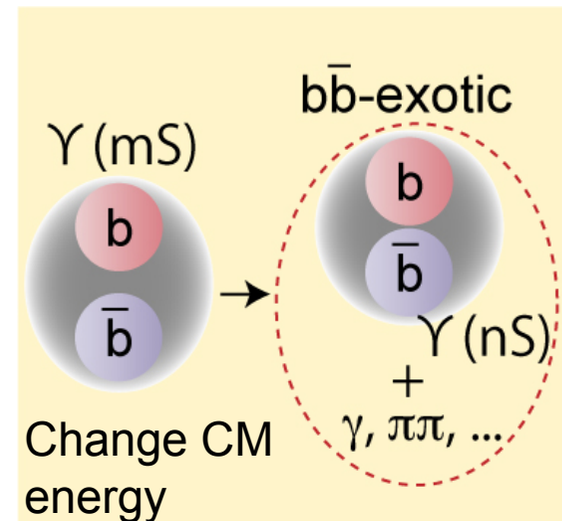
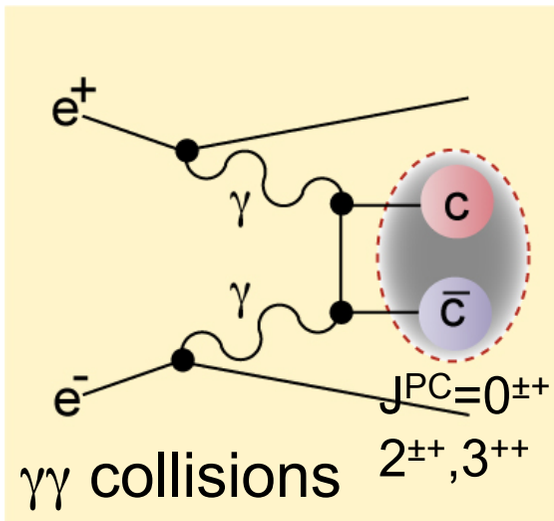
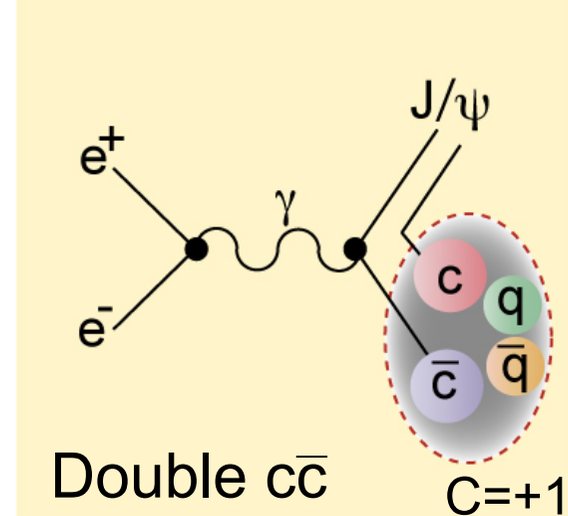
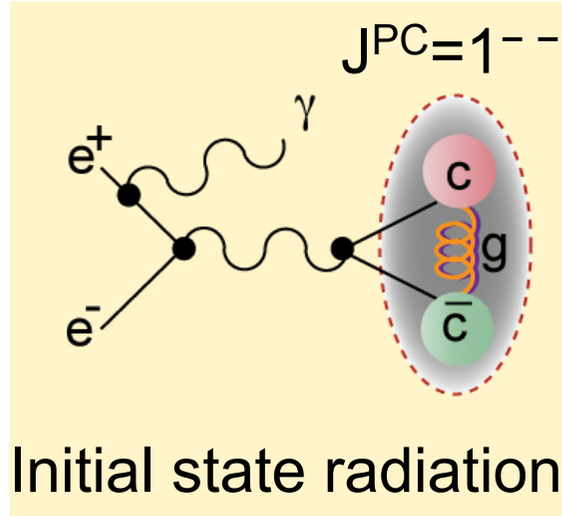
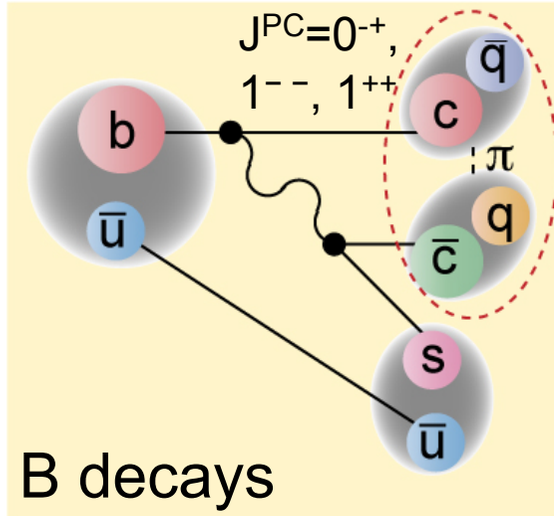
First of all, the world highest luminosity by KEKB.

High resolution  $4\pi$  spectrometer = Belle.

Those two brought us possibilities to access;

- Various production mechanisms
  - Each physics process has preferable states.
  - Interplay among several approaches is effective.
- Various decay modes
  - Each hypothesis; other decay modes, partner states.
  - Partner states have specific decay modes.

# Variety of recorded reactions

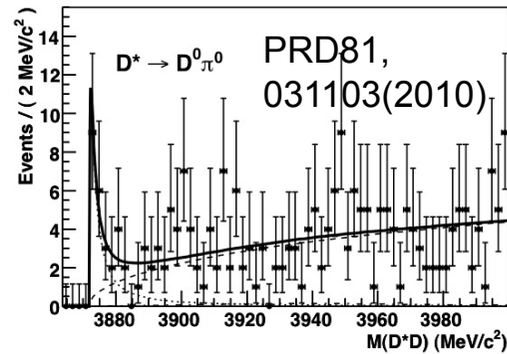
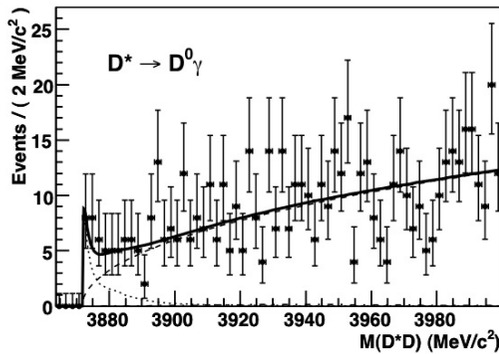
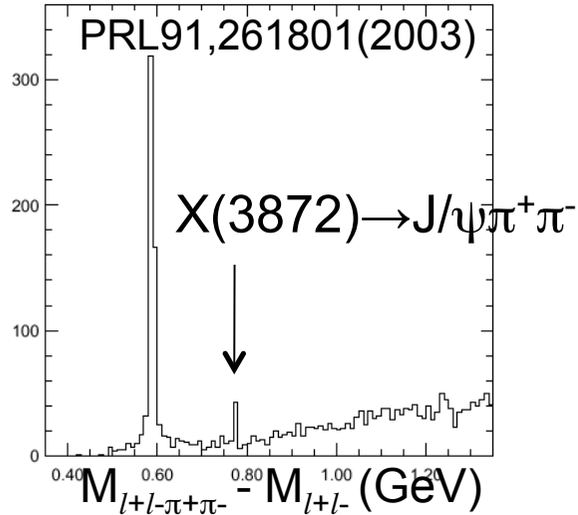


Allowed/favored quantum numbers are different depending on production processes.

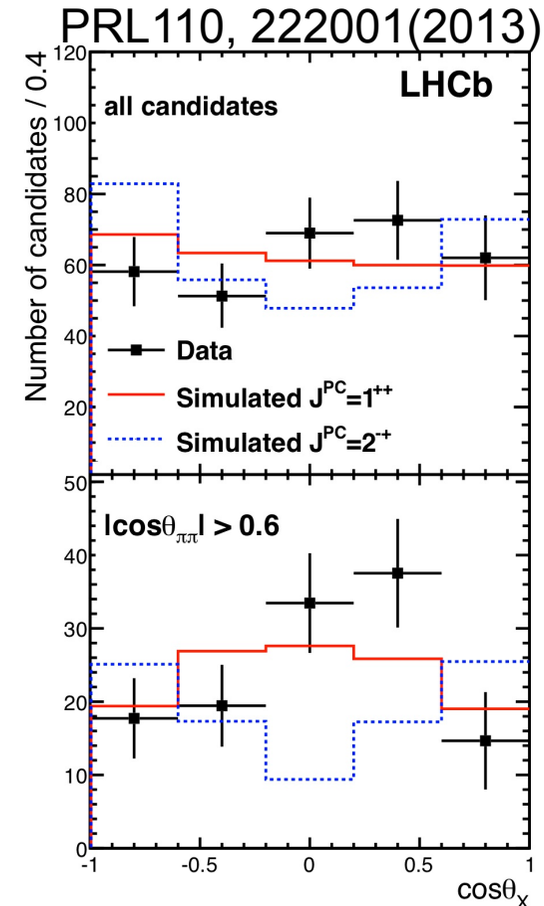
Everything started from this ...

**X(3872)**

# X(3872); various decay modes



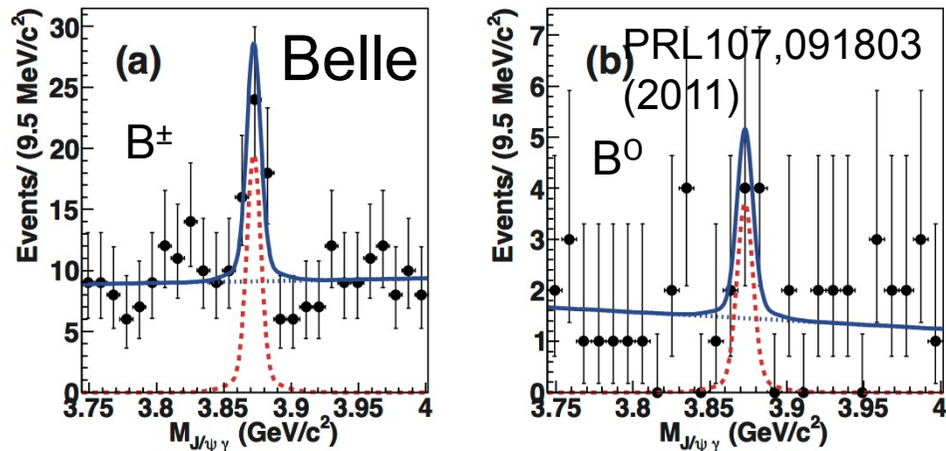
$\text{Br}(X(3872) \rightarrow D^0 D^{*0})$  is about  
 $\text{Br}(X(3872) \rightarrow J/\psi \pi^+ \pi^-) \times 10$ .



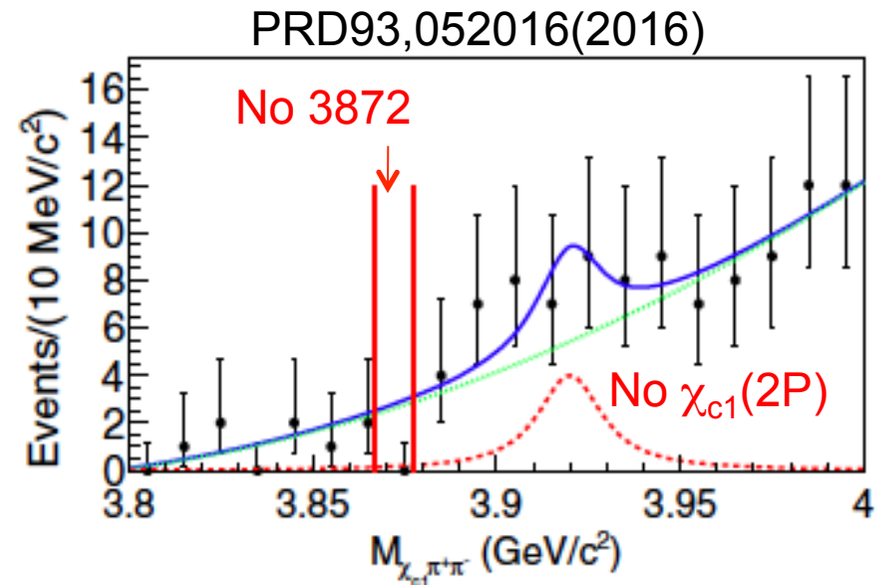
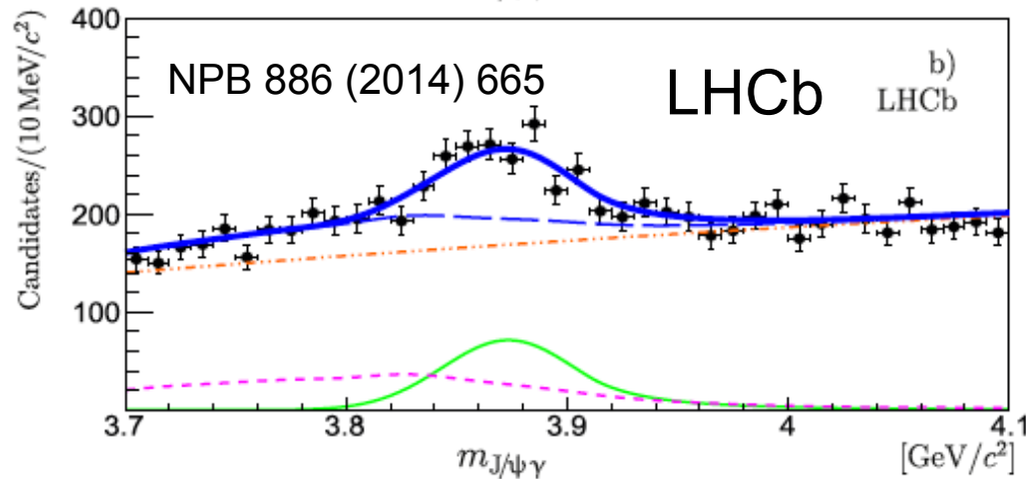
$J^{PC} = 1^{++}$  (Belle, BaBar, CDF, LHCb) from  $J/\psi \pi^+ \pi^-$  angular distribution.

# More decay modes

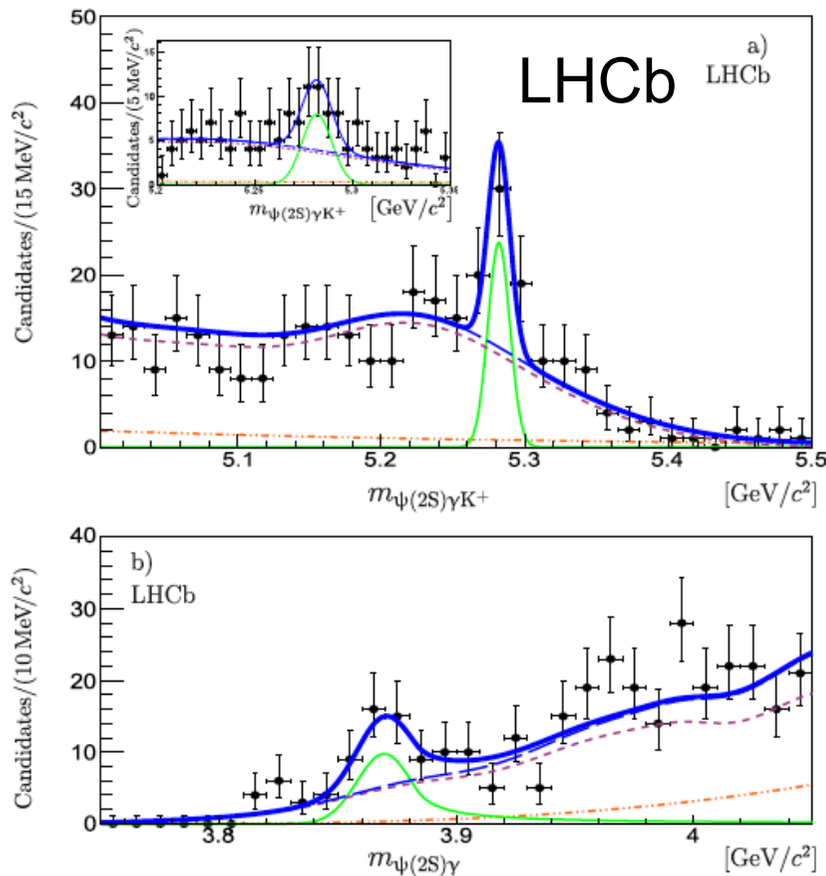
$X(3872) \rightarrow J/\psi \gamma$ ;  $C=+1$



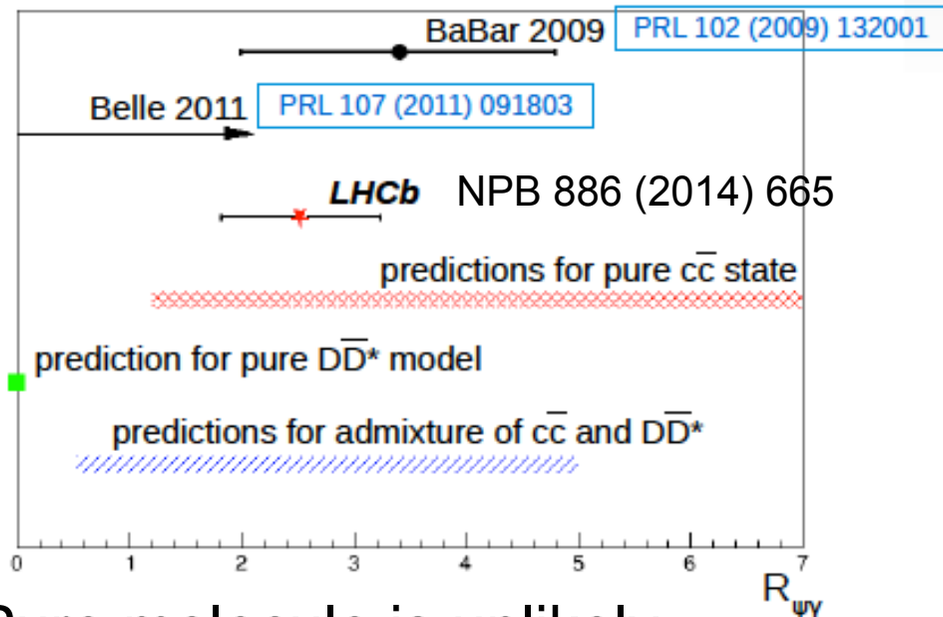
In  $\chi_{c1} \pi^+ \pi^-$ , neither  $X(3872)$  nor  $\chi_{c1} (2P)$  seen, though no explicit quantum number conflict.



# Information from a friendly competitor

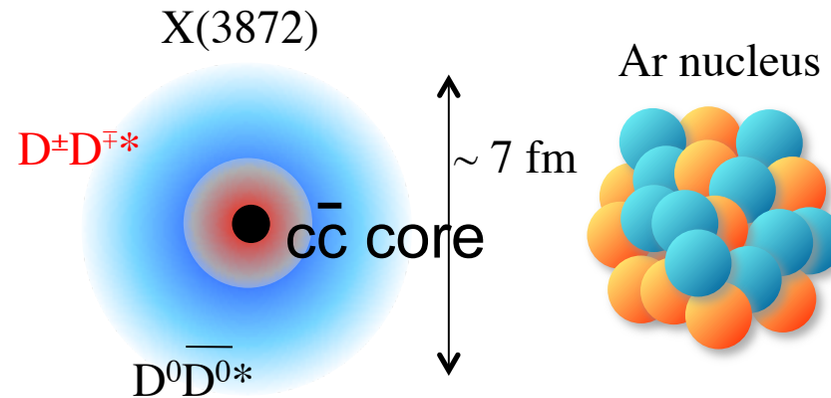


$$R_{\Psi\gamma} = \frac{B(X(3872) \rightarrow \Psi(2S)\gamma)}{B(X(3872) \rightarrow J/\Psi\gamma)} = 2.46 \pm 0.64 \pm 0.29$$



Pure molecule is unlikely ..

# Admixture : most plausible interpretation for X(3872)



S.Takeuchi, K.Shimizu and M.Takizawa, PTEP2014(2014)123D01

$\overline{D}D^*$  component is coupled with the same  $J^{PC} c\bar{c}, \chi_{c1}(2P)$  (unseen).

→ can explain  $\text{Br}(X \rightarrow D^0 \overline{D}^{*0}) / \text{Br}(X \rightarrow J/\psi \pi^+ \pi^-)$  is about 10.

→ pure molecule is too fragile to be produced in Tevatron/LHC.

→ another  $\chi_{c1}(2P)$  dominant state would become broad.

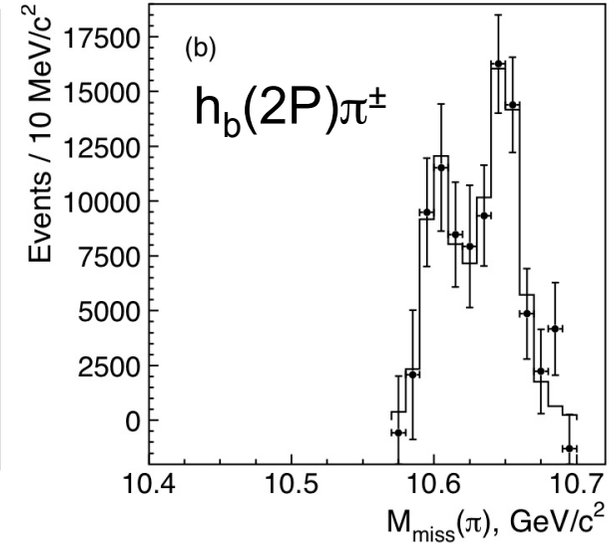
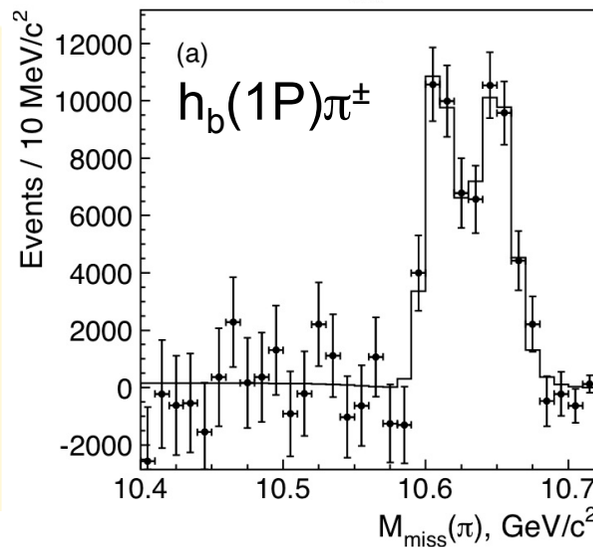
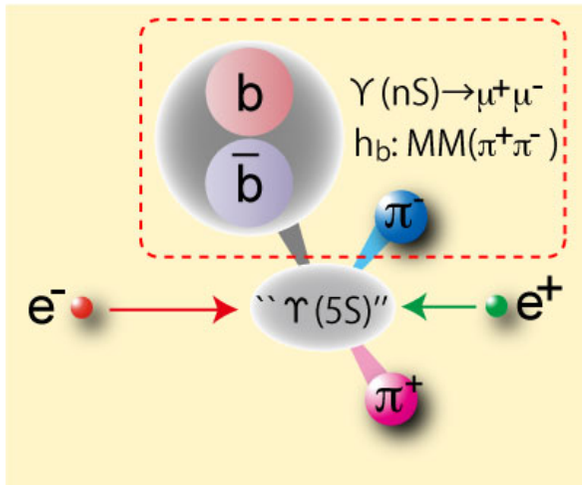
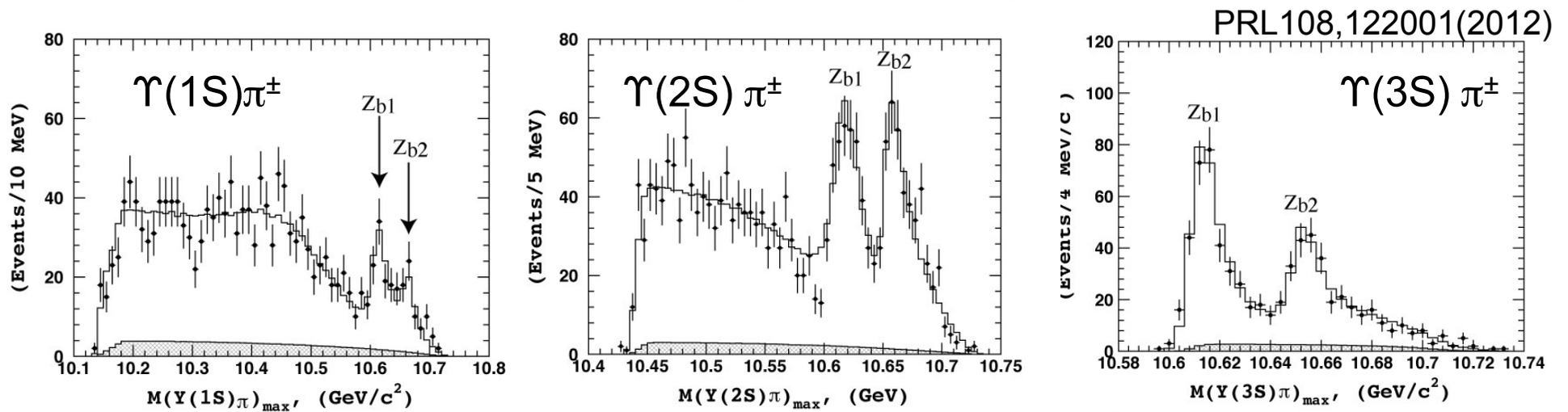
Reaching such an interpretation is remarkable progress.

Charged states in bottomonium sector.

As for bottomonium more, listen Y.J.Kwon's talk on Friday

**$Z_b(10610)^+$  and  $Z_b(10650)^+$**

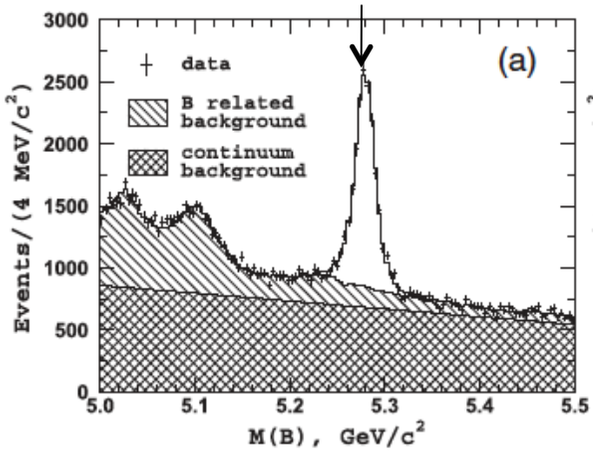
# Seen in all bottomonium $\pi^\pm$ system at $\Upsilon(10860)$



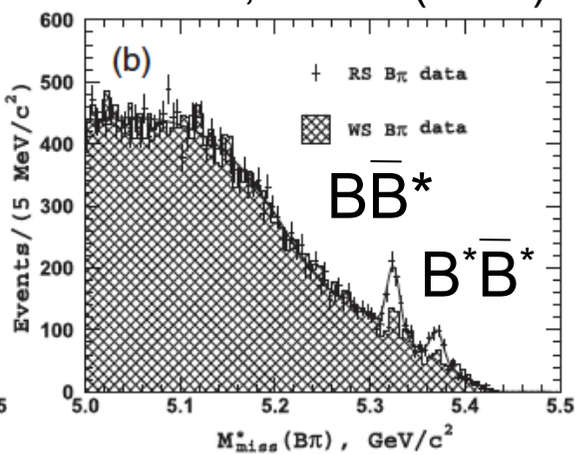
# $Z_b(10610)^+ \rightarrow B\bar{B}^*$ , $Z_b(10650)^+ \rightarrow B^*\bar{B}^*$

One B  
reconstructed

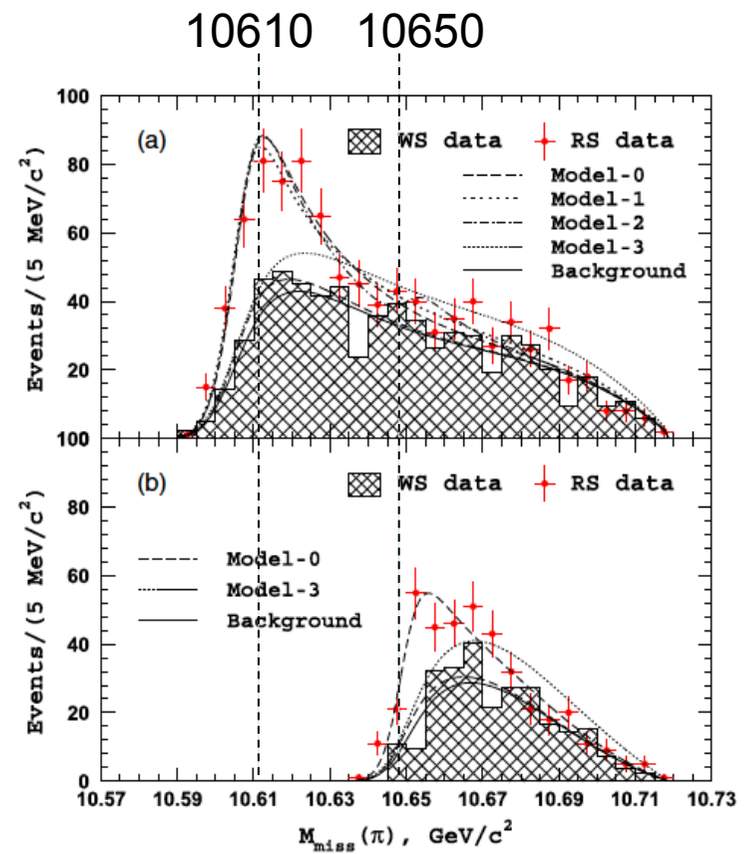
PRL116,212001(2016)



B cand. Mass (GeV)



MM(B $\pi$ )



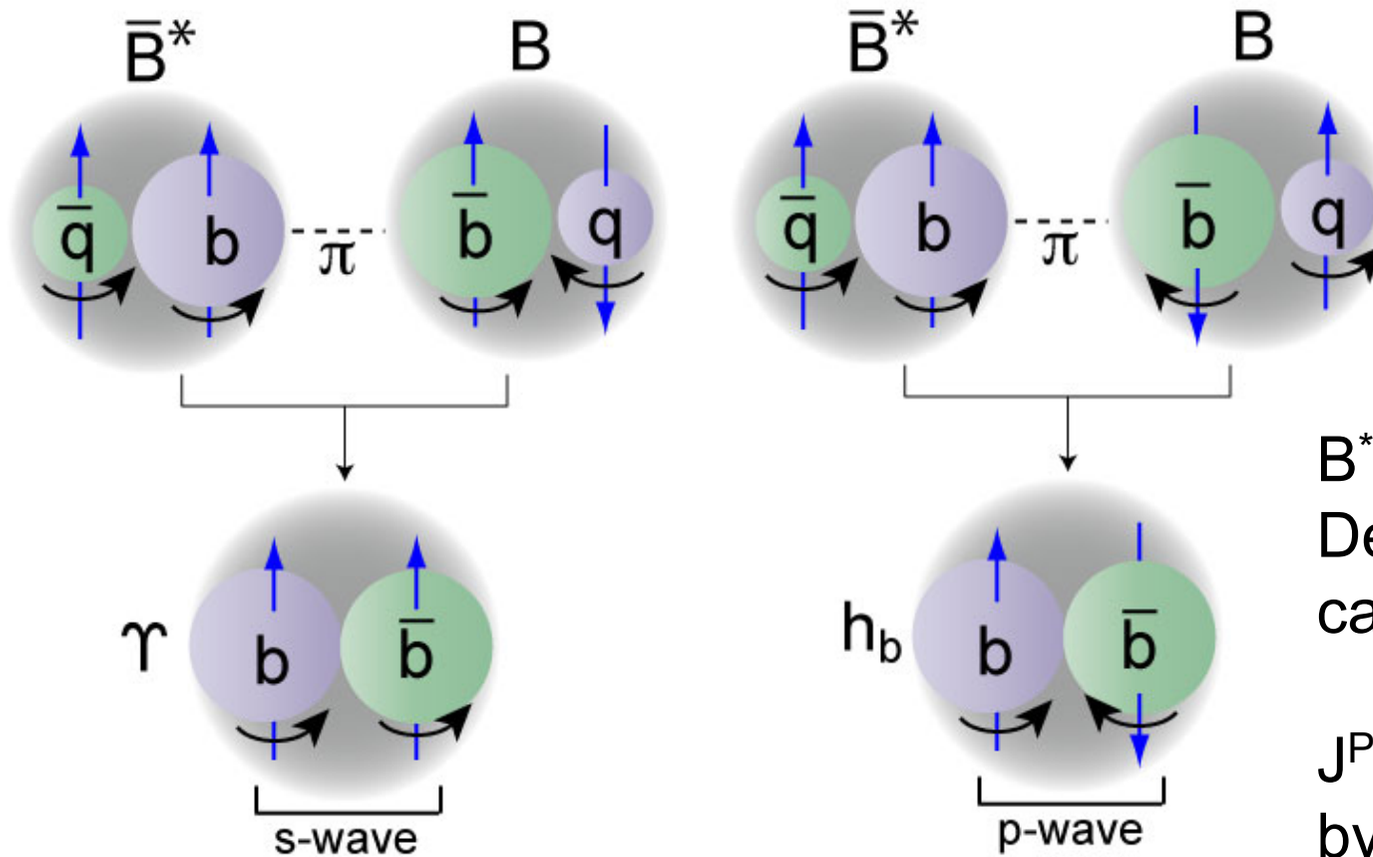
MM( $\pi$ ) = M(B $^{(*)}$ B $^{(*)}$ )

$$\frac{\text{Br}(Z_b(10610)^+ \rightarrow B\bar{B}^*)}{\text{Br}(Z_b(10610)^+ \rightarrow b\bar{b})} = 5.93 + 0.99 / -0.59 + 1.01 / -0.73$$

$$\frac{\text{Br}(Z_b(10650)^+ \rightarrow B^*\bar{B}^*)}{\text{Br}(Z_b(10650)^+ \rightarrow b\bar{b})} = 2.80 + 0.69 / -0.40 + 0.54 / -0.36$$

Found to be dominant!

# Molecular picture works



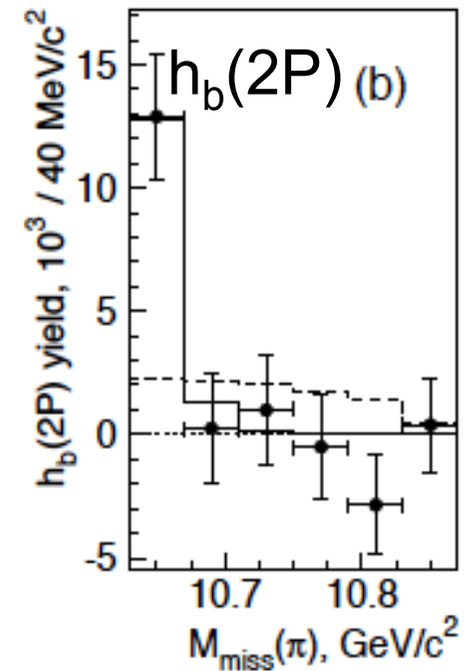
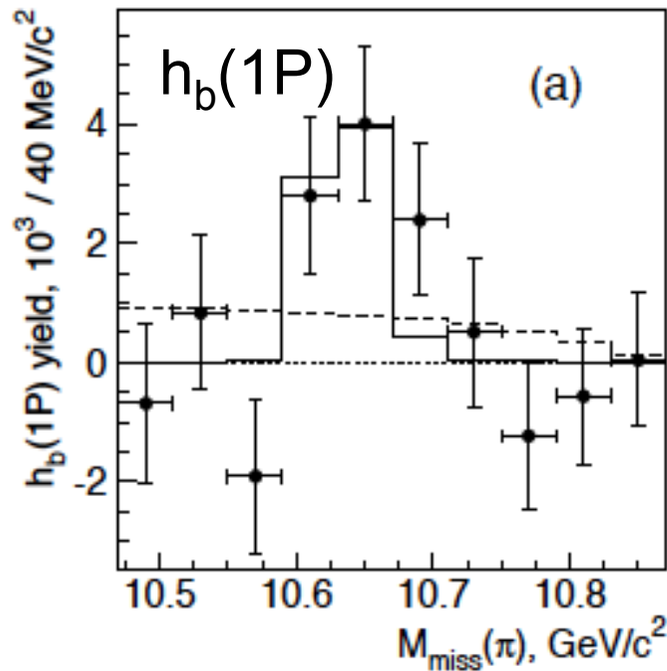
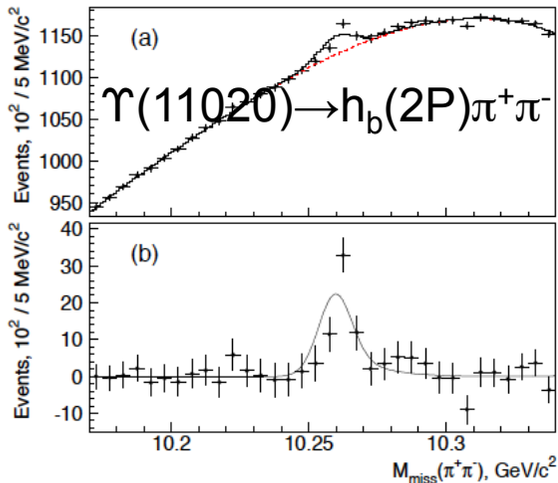
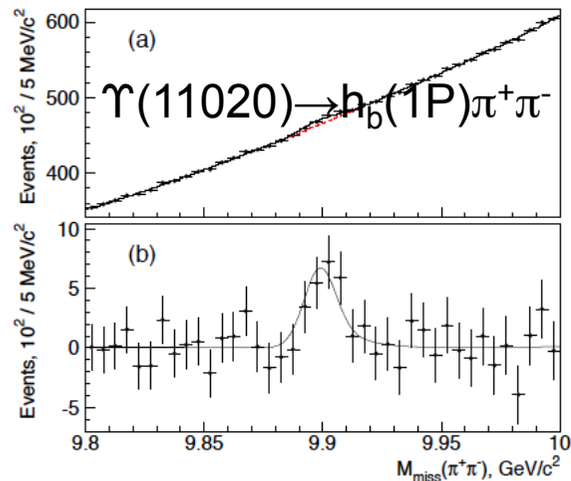
$B^* \bar{B}^{(*)}$  dominant Br.  
Decays to  $\Upsilon$  and  $h_b$   
can co-exist.

$J^P=1^+$  is supported  
by Dalitz analysis.  
arXiv:1403.0992.

A.E.Bondar et al., PRD84,054010(2011)

# $Z_b(10610)^+, Z_b(10650)^+$ $\rightarrow h_b(1P, 2P) \pi^+$ at $\Upsilon(11020)$

arXiv:1508.06562 submitted to PRD

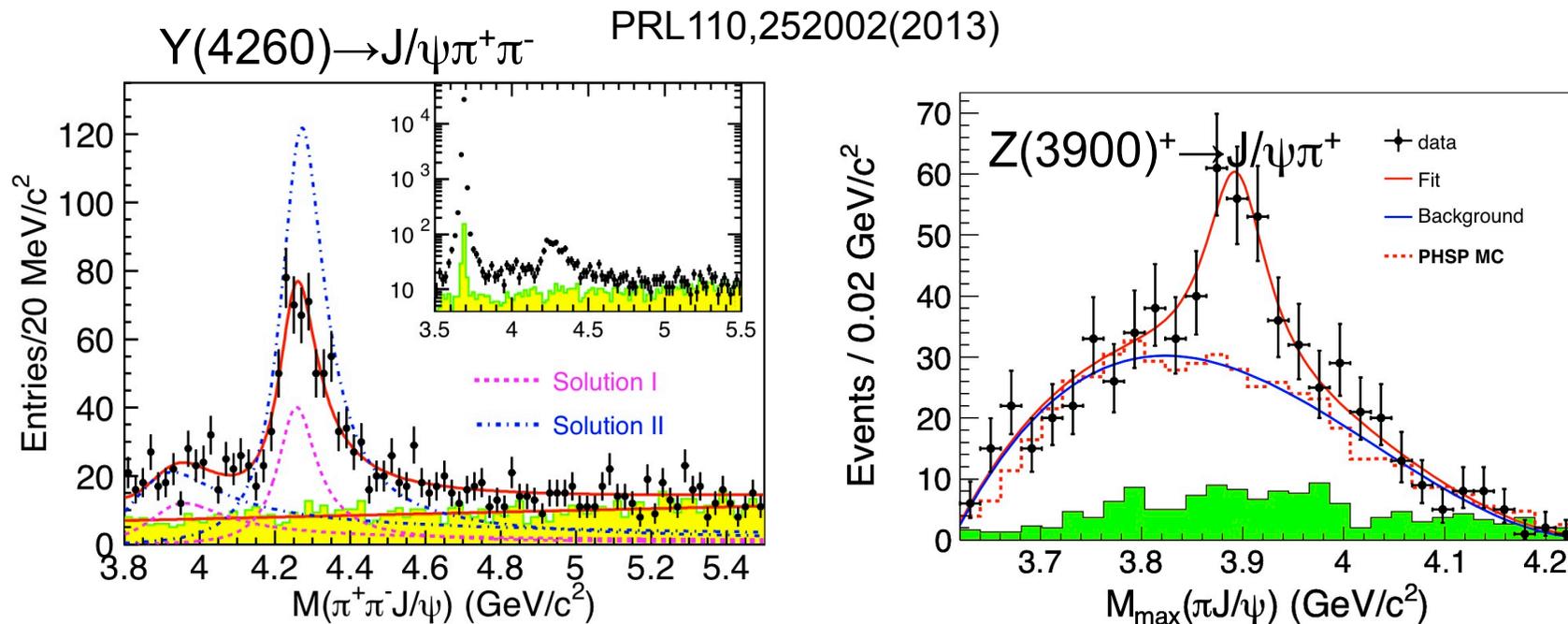


Phase space hypothesis is excluded at  $3.6\sigma$  and  $4.5\sigma$  for  $h_b(1P)$  and  $h_b(2P)$ , respectively.

Analogous with  $Z_b$ s at  $\Upsilon(10860)$

**$Z_c(3900)^+$  AT  $Y(4260)$  AND  
SIMILAR STATES**

# $Z_c(3900)^+$ at $Y(4260) \rightarrow J/\psi \pi^+ \pi^-$

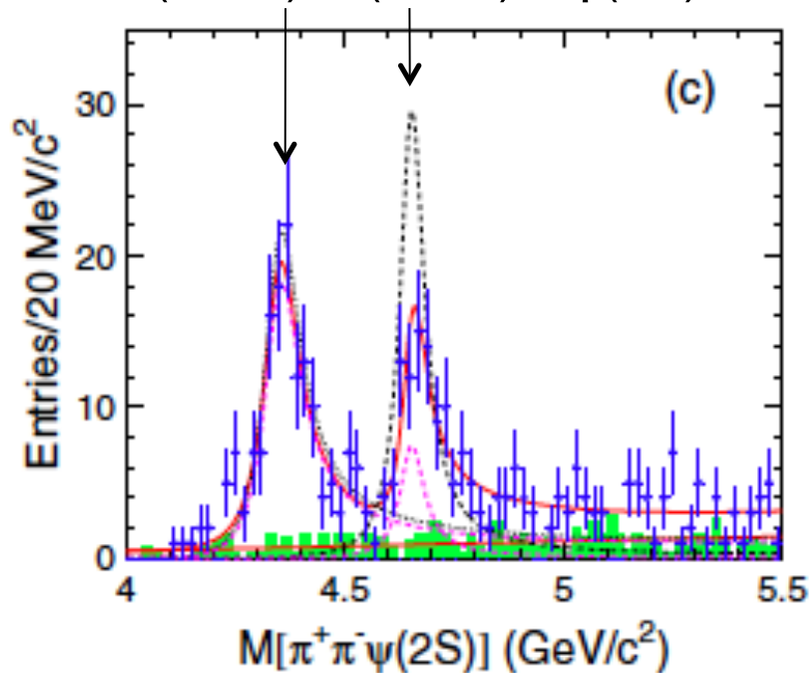


$J^{PC}=1^-$  state decaying to quarkonium  $\pi^+ \pi^-$  contains charged state as an intermediate!

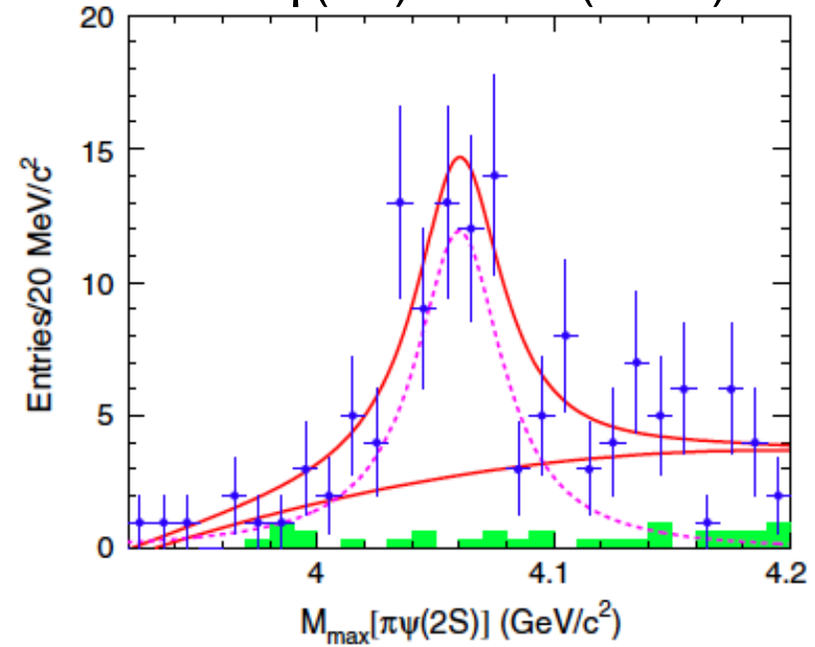
# $Z_c(4060)^+$ at $Y(4360) \rightarrow \psi(2S)\pi^+\pi^-$

PRL110,252002(2013)

$Y(4360), Y(4660) \rightarrow \psi(2S)\pi^+\pi^-$



Excess at 4060 MeV  
for  $\psi(2S)\pi^+$  In  $Y(4360)$



Again charged state as an intermediate!

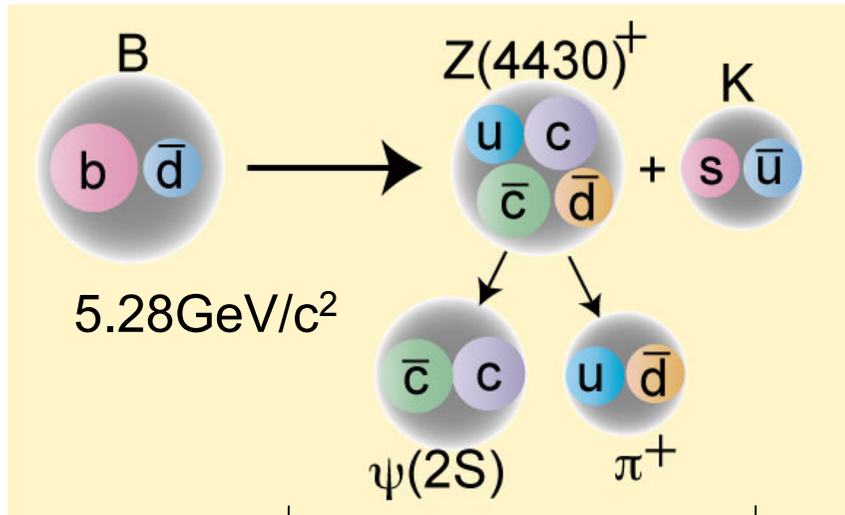
# Note

- BES III reported charged charmonium-like states;
  - $Z_c(3885)^\pm$  in  $(DD^*)^\pm$ ,  $Z_c(4025)^\pm$  in  $(D^*D^*)^\pm$  and  $Z_c(4020)^\pm$  in  $h_c \pi^\pm$
  - Molecular picture look still working, however ..
- In bottomonium-like case,  $Z_b(10610)^\pm$  and  $Z_b(10650)^\pm$  look explain all the observed features, while there seems to be more in charmonium-like case depending on the decay final state.
- Does such difference give a hint to reveal the proper degree of freedom to form heavy hadrons?

Charged charmonium-like states produced in B decays

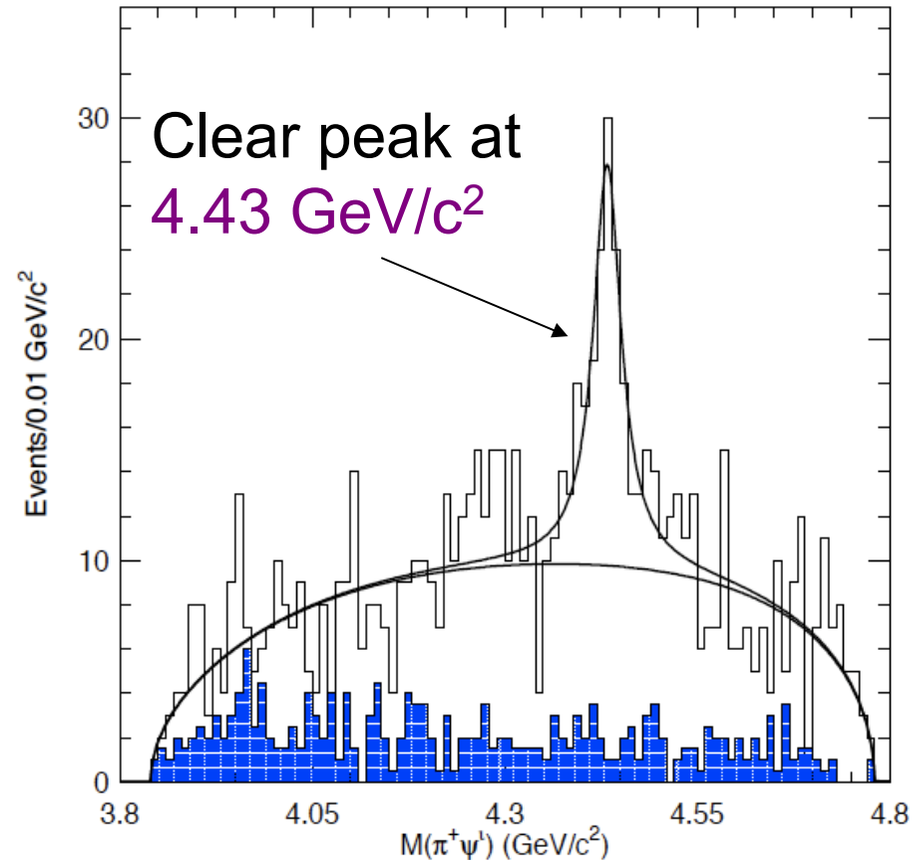
# $Z_c(4430)^+$ and **SIMILAR STATES**

# $Z(4430)^\pm$ in $\psi(2S)\pi^\pm$ final state



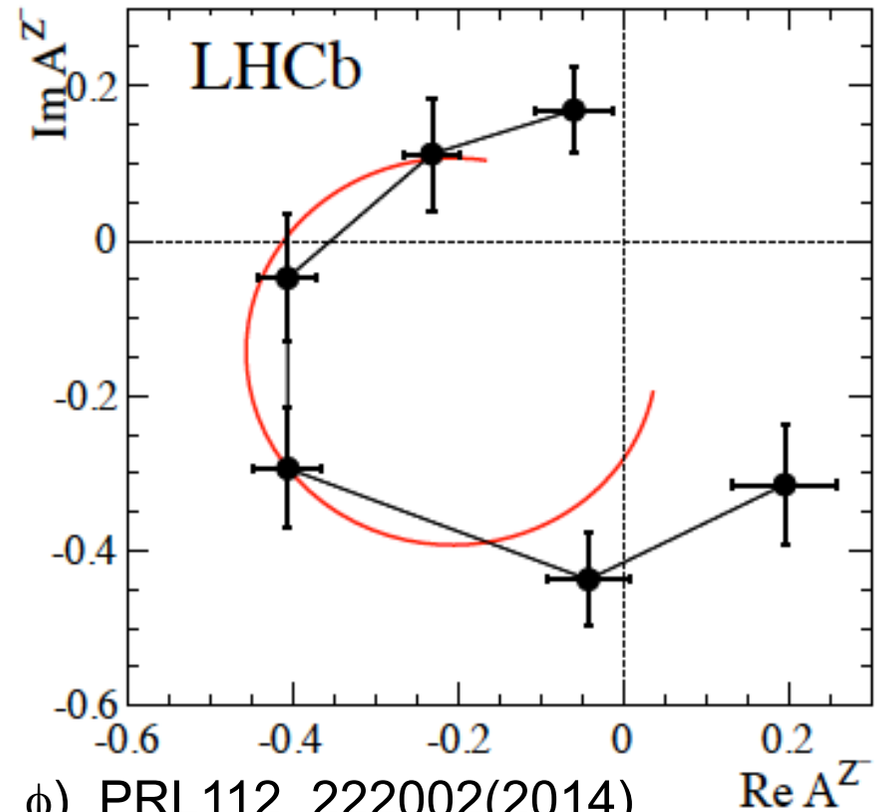
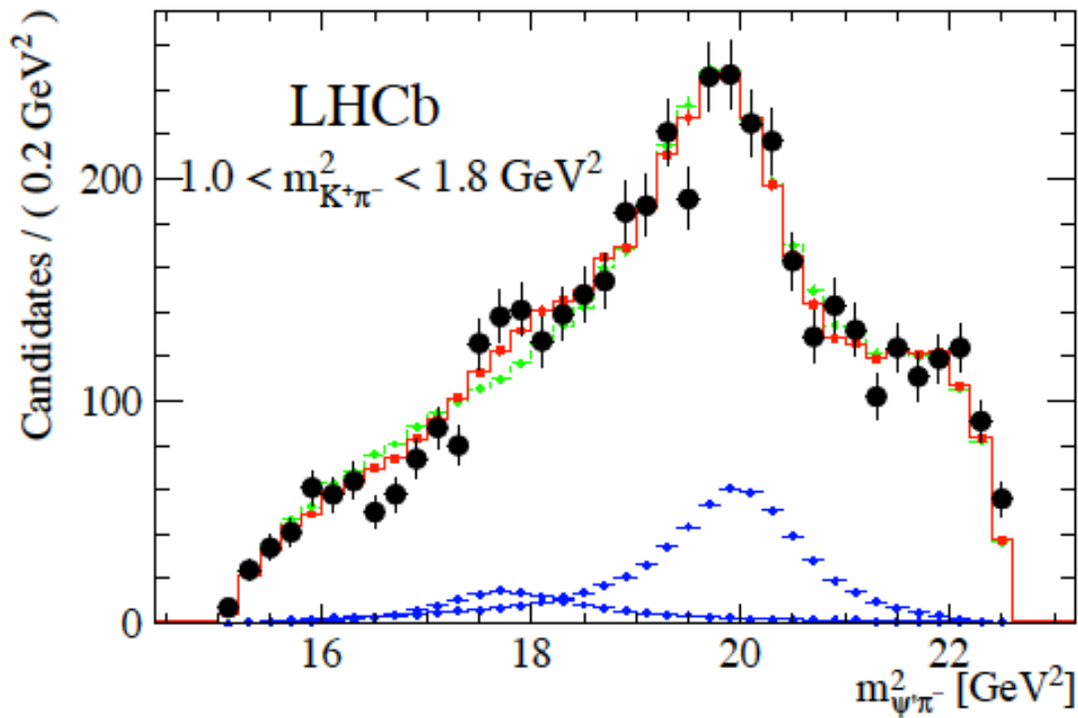
Reconstructing  $B \rightarrow \psi(2S) \pi^\pm K$ ,  
 $M(\psi(2S) \pi^\pm)$  is looked back.

Confirmed by LHCb  
PRL112, 222002(2014)



PRL100, 142001(2008)  
PRD 80, 031104(2009)  
PRD 88, 074026(2013)

# Confirmation by LHCb



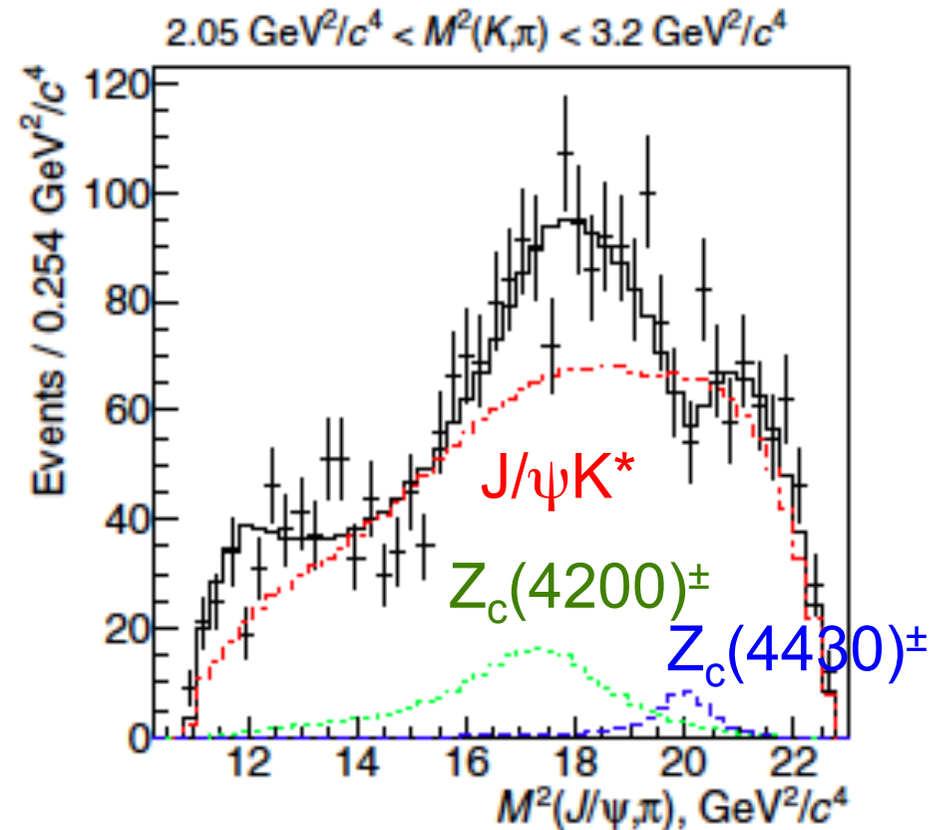
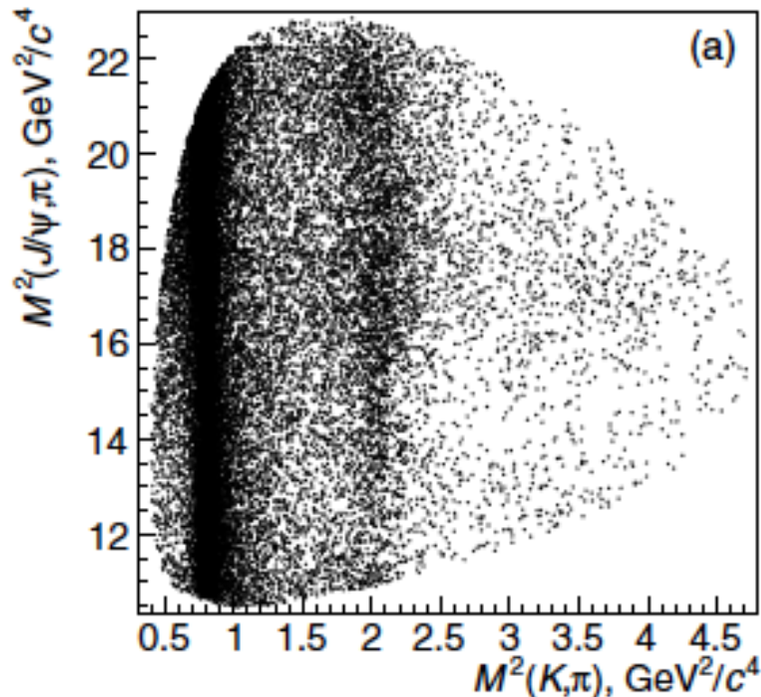
4D fit( $M(\psi(2S)\pi^\pm)$ ,  $M(K\pi)$ ,  $\cos\theta_{\psi(2S)}$ ,  $\phi$ ), PRL112, 222002(2014)  
 Argand diagram gives a proof of resonance.

Such approach will be possible to study other states with Belle II statistics only.

# How about $J/\psi \pi^\pm$ system?

PRD90,112009(2014)

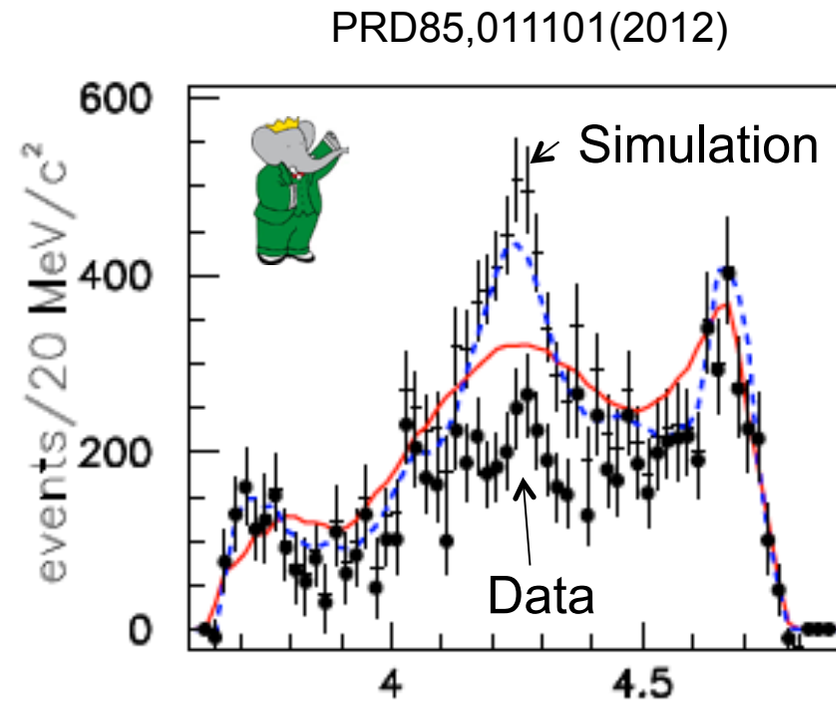
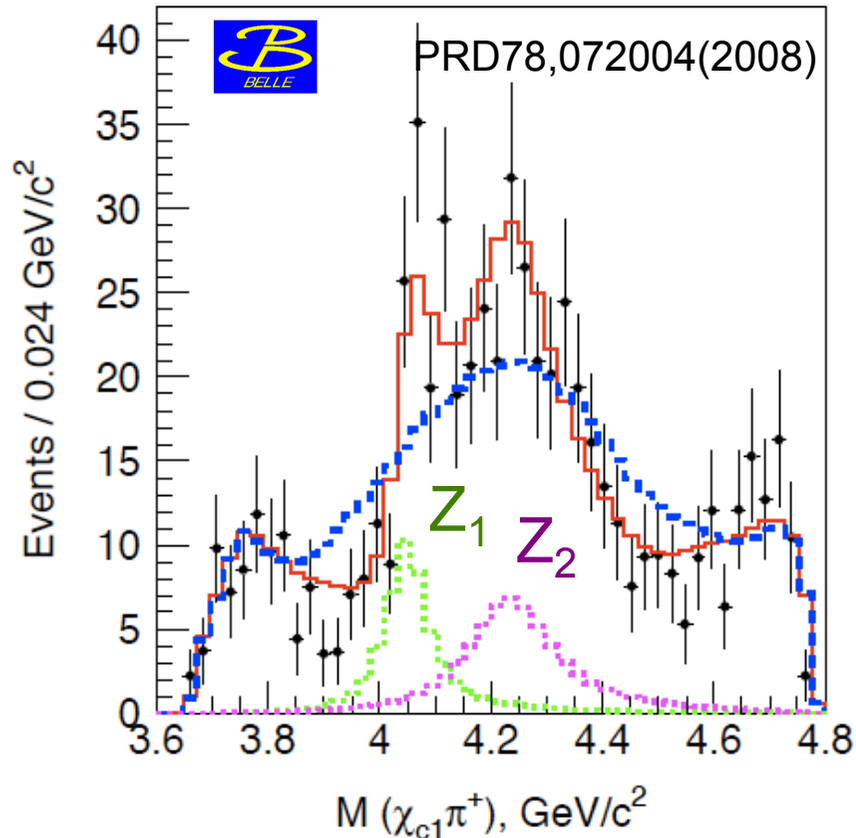
In  $B \rightarrow J/\psi \pi^\pm K$  decays



$Z_c(4430)^\pm \rightarrow J/\psi \pi^\pm$  seen,  $Z_c(4200)^\pm$  observed.

$$M = 4196_{-29-13}^{+31+17} \text{ MeV}/c^2 \quad \Gamma = 370_{-70-132}^{+70+70} \text{ MeV}$$

# Limitation with available statistics



$Z(4050)^\pm$  and  $Z(4250)^\pm$  in  $\chi_{c1} \pi^\pm$  in  $B \rightarrow \chi_{c1} \pi^\pm K$ ;  
 Seen v.s. Unseen, only higher statistics  $e^+e^-$  data can give a clear answer.

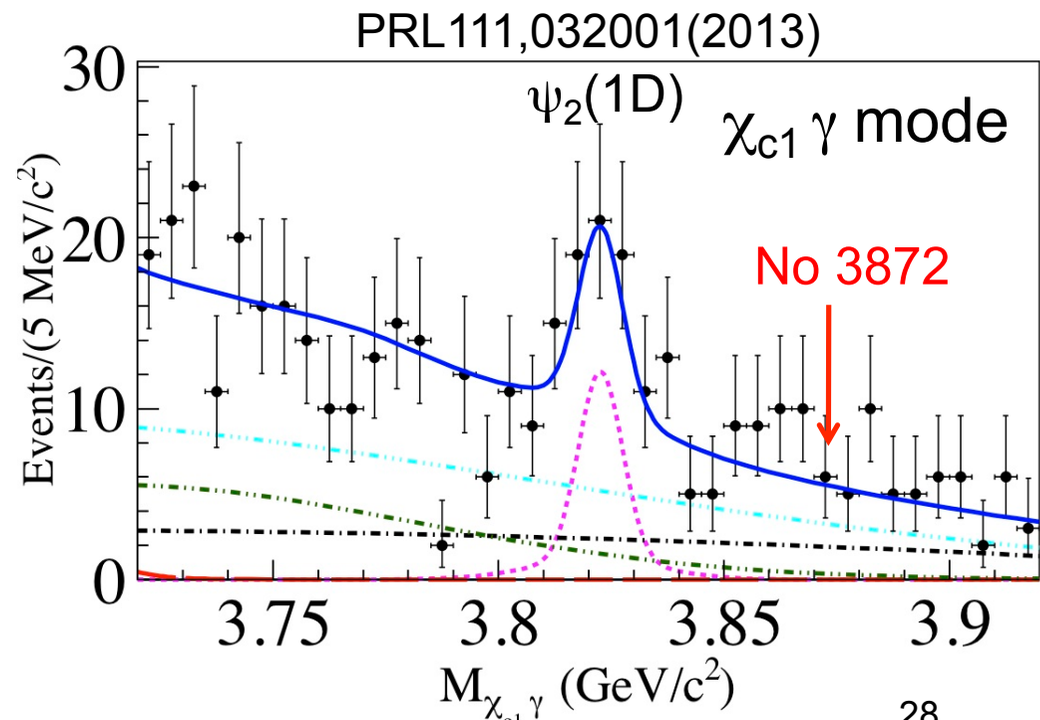
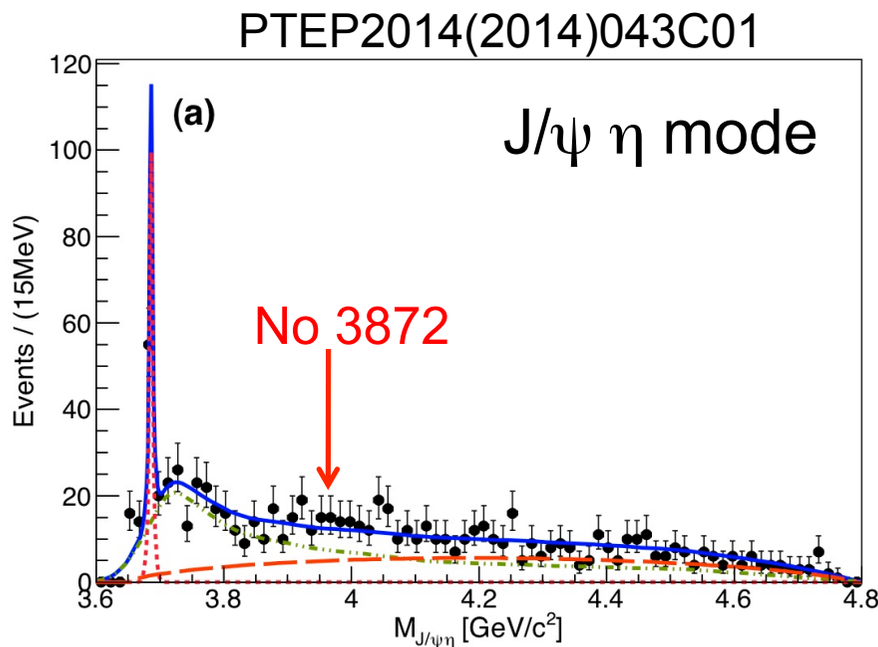
Still many things we should attempt ...

# **CHALLENGES AT HIGHER STATISTICS**

# Partner states; a key to go further

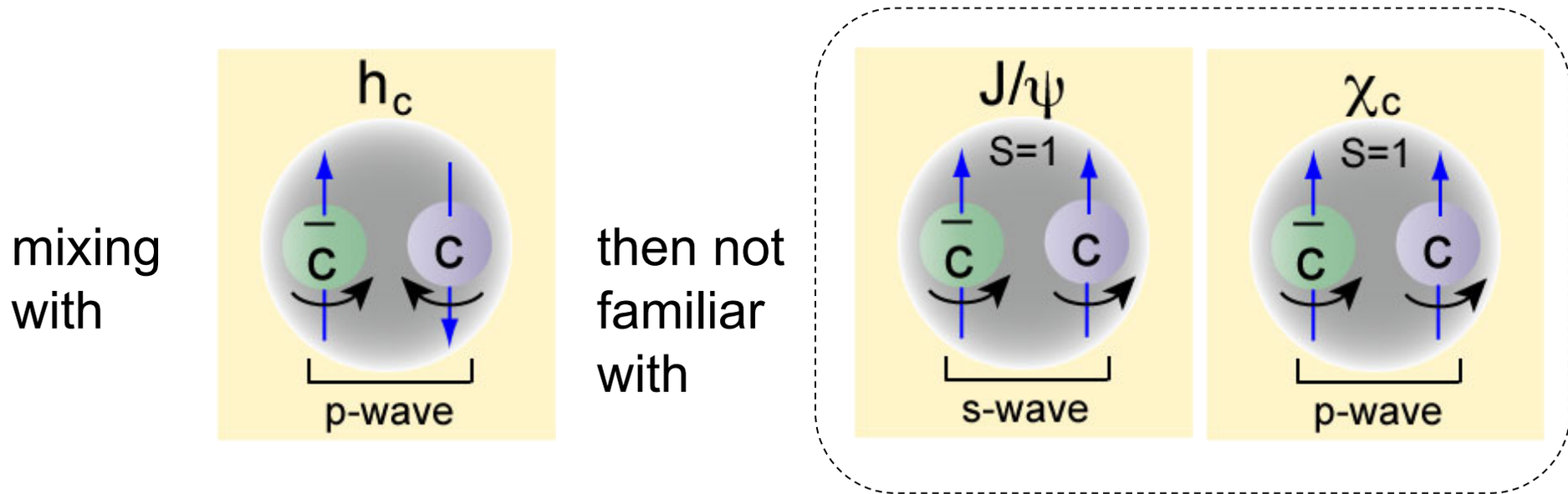
For  $X(3872)$ , no signature for

- Charged partner in  $J/\psi \pi^+ \pi^0$ .  $\rightarrow$  most likely, isospin=0.
- $C=-1$  partner in  $J/\psi \eta$  and  $\chi_{c1} \gamma$ .  $\rightarrow$  disfavor tetraquark hypothesis.



# What does it mean?

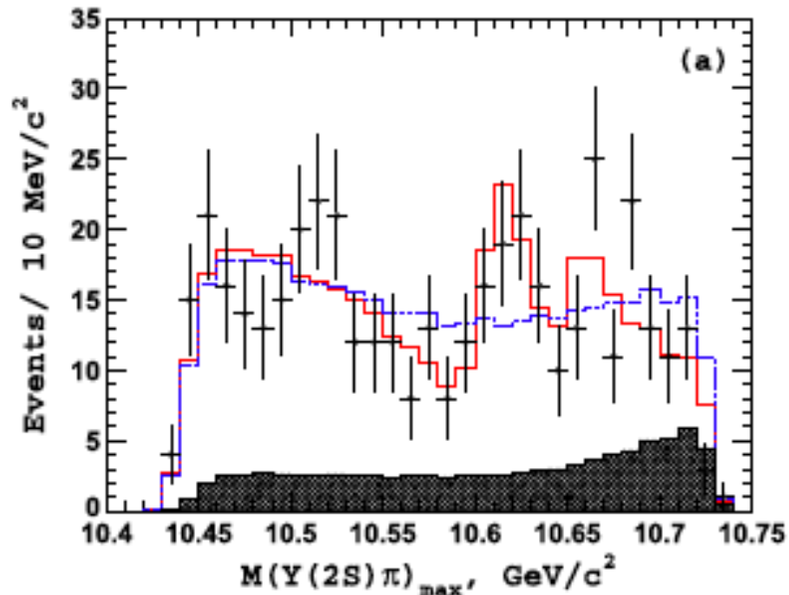
If  $X(3872)$  is admixture of molecule and  $\chi_{c1}(2P)$ , its C-odd partner,  $J^{PC}=1^{+-}$  state, is



Hadronic decays or radiative decay to  $\eta_c \rightarrow$  low br. and S/N.  $J^{PC}=1^{+-}$  is factorization disfavored, three-body  $B \rightarrow h_c K \pi$  should be at first looked for. Higher statistics desirable.

# Partner states of $Z_b$ case

PRD88, 052016 (2013)



- Partners may decay into  $\chi_{bJ}$  (PRD86,014004(2012)).
  - $Z_b \rightarrow \chi_{bJ} \pi$ ,  $Z_{b0} \rightarrow \chi_{bJ} \gamma$
- $\text{Br}(\chi_{bJ} \rightarrow \Upsilon(1,2,3S)\gamma)$  and  $\gamma$  efficiency are multiplied, signal yield may be lower one order of magnitude.

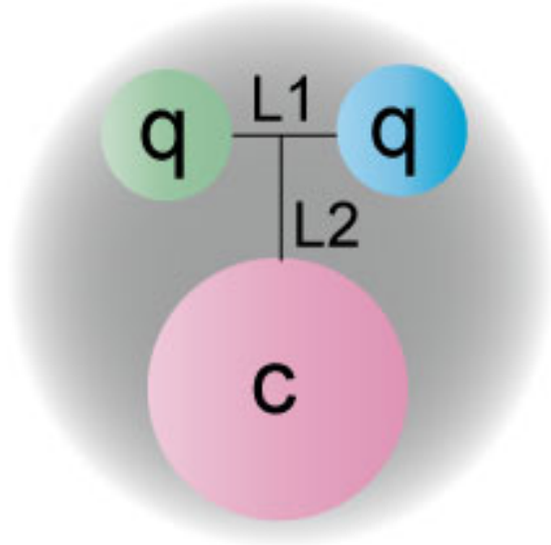


Higher statistics needed.

$Z_b(10610)^0 \rightarrow \Upsilon(2S)\pi^0\pi^0$  seen  
6.5 $\sigma$  stat. significance

$I^G=1^+$ , first isospin partner among “XYZ”.

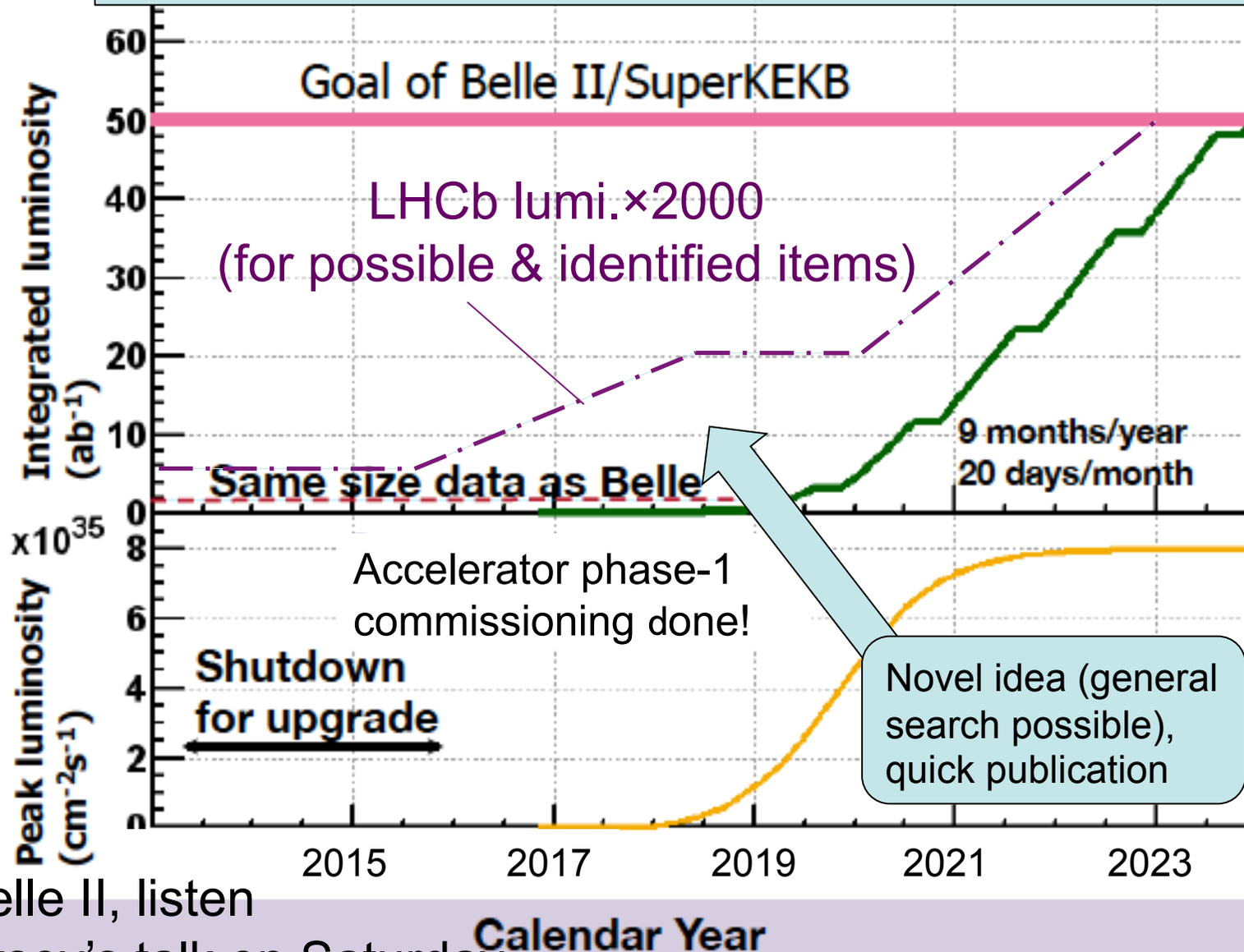
# Charm baryon to check “di-quark”



- Thought to be a good place to check if “di-quarks” is behaving as a good degree of freedom to form hadrons.
- One of the constituent quark is heavy, correlation between the remaining light quarks would become clear.
- $L_1$  :  $\rho$  mode,  $L_2$  :  $\lambda$  mode.

As for more detail, listen Y.Kato’s talk on Friday.

# Competition with LHCb



As for Belle II, listen  
D. Liventsev's talk on Saturday

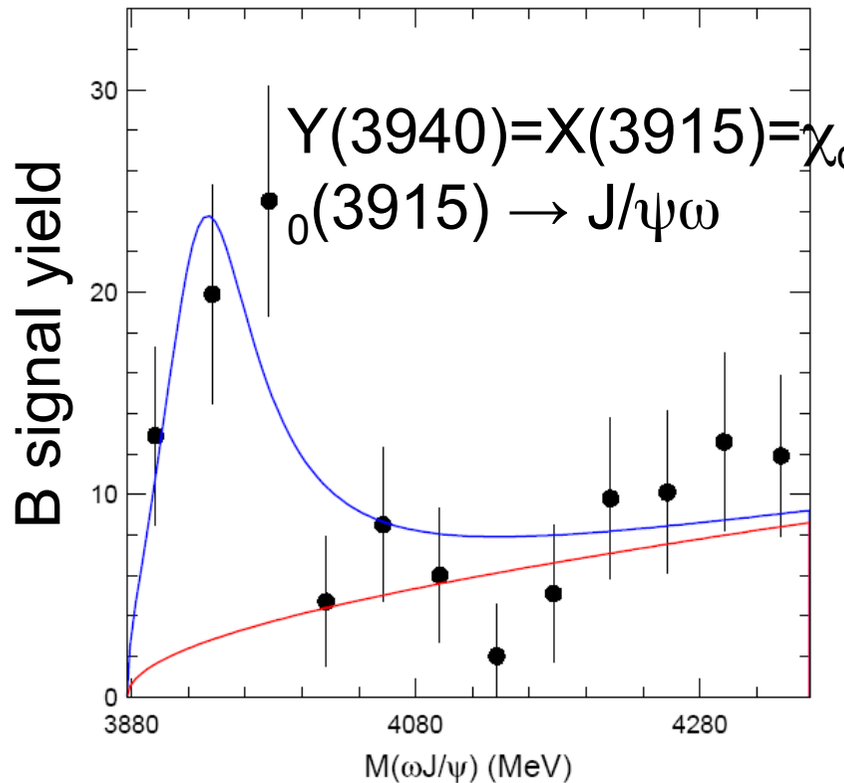
# Summary

- Molecular picture turned out to play important role near the threshold.
  - $X(3872) : D^0 \bar{D}^{*0}$  and mixing with  $\chi_{c1}(2P)$ .
  - $Z_b(10610)^+ : B \bar{B}^*$ ,  $Z_b(10650)^+ : B^* \bar{B}$
- $J^{PC}=1^-$  state decay contain a charged state as an intermediate in both charmonium-like and bottomonium-like cases.
- Searches for other partners states need more data.
  - Because of anticipated decay modes.
- Argand diagram approach only possible with Belle II statistics.

# Backup

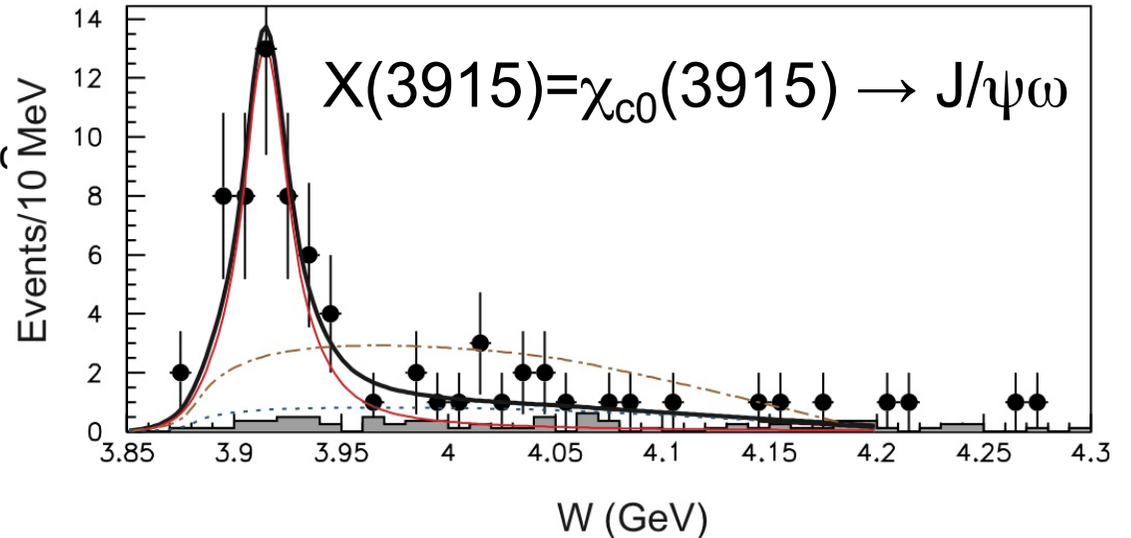
# Variety of reactions; $X(3915)=\chi_{c0}(3915)$

In  $B^\pm \rightarrow J/\psi \omega K^\pm$  decay



$M=3943 \pm 11(\text{stat}) \pm 13(\text{syst})$  MeV  
 $\Gamma=87 \pm 22(\text{stat}) \pm 36(\text{syst})$  MeV  
 PRL94,182002(2005)

In  $\gamma\gamma \rightarrow J/\psi \omega$  process



$N_{\text{sig}}=49 \pm 14(\text{stat}) \pm 4$  events.  
 $M=3915 \pm 3(\text{stat}) \pm 2(\text{syst})$  MeV,  
 $\Gamma=17 \pm 10(\text{stat}) \pm 3(\text{syst})$  MeV

**$J^{PC}$  not yet determined.**

(still need confirmation for PDG interpretation)