

## Status Update on Z(4430)



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#### Introduction

- The situation formed around the theoretical interpretation of the Z<sub>c</sub>(3900) resonance does not differ considerably from activities intending to explain features of Z(4430). There are attemps to treat it as the tightly bound diquarkantidiquark state, as the four-quark bund state composed of conventional mesons.
- The interesting idea was suggested to consider the Z<sub>c</sub>(3900) and Z(4430) resonances as the ground and first radially
  excited states of the same diquark-antidiquark multiplet. The main decay channels of these resonances:

 $Z_c^\pm(3900)\to J/\psi\,\pi^\pm$  ,  $Z^\pm(4430)\to\psi'\pi^\pm$ 

- By looking at those main decay channels, and also by observation that the mass difference between 1S and 2S states  $m_{\psi'} m_{J/\psi}$  is approximately equal to the mass splitting  $m_Z m_{Z_c}$ .
- The charmonium-like resonance Z<sub>c</sub>(3900) and its excited state Z(4430) are among the particles that are serious candidates for double heavy tetraquarks [1].

#### Introduction

- For a first time in 2008, the Belle Collaboration reported a distinct peak in the  $\pi^{\pm}\psi'$  invariant mass distribution in  $B \rightarrow K\pi^{\pm}\psi'$  decay. The measured mass and width were  $M = 4433 \pm 4(\text{stat})2(\text{syst})$  MeV and  $\Gamma = 45^{+18}_{-13}(\text{stat})^{30}_{-13}(\text{syst})$  MeV [2].
- The Belle Collaboration then, during the observation of a new charmonium like state  $Z_c^+(4200)$ , in addition, they found evidence for  $Z^+(4430) \rightarrow J/\psi \pi^+$  [2, 3].
- In the first independent confirmation by LHCb Collaboration, its spin-parity was assigned as  $1^+$ . The mass of the resonance,  $4475 \pm 7^{+15}_{-25}$  MeV, and its width,  $172 \pm 13^{+37}_{-34}$  MeV, were measured [2, 4].
- According to PDG, mass and width of *Z*(4430) is;

$\overline{L}_{c} (4430) $ $I^{G} (J^{PC}) = 1^{+} (1^{+-}) G, C \text{ need confirmation.}$ $Vas X (4430)^{\pm}$			
Z <sub>c</sub> (4430) MASS			
$Z_c(4430)$	)) MASS	4478 <sup>+15</sup> <sub>-18</sub> MeV	
$Z_c(4430)$ $Z_c(4430)$	)) MASS )) WIDTH	4478 <sup>+15</sup> <sub>-18</sub> MeV 181 ± 31 MeV	
Z <sub>c</sub> (4430 Z <sub>c</sub> (4430 Decay M	)) MASS )) WIDTH <b>Modes</b>	4478 <sup>+15</sup> <sub>-18</sub> MeV 181 ± 31 MeV	
$Z_c(4430)$ $Z_c(4430)$ <b>Decay M</b> <i>Mode</i>	)) MASS )) WIDTH <b>Modes</b>	$\begin{array}{c} 4478^{+15}_{-18} \ {\rm MeV} \\ 181 \pm 31 \ {\rm MeV} \end{array}$	P (MeV/c)
$Z_c(4430)$ $Z_c(4430)$ <b>Decay N</b> $Mode$ $\Gamma_1$	)) MASS )) WIDTH Modes $\pi^+\psi(2S)$	$\frac{4478^{+15}_{-18} \text{ MeV}}{181 \pm 31 \text{ MeV}}$ $\frac{523}{5}$ $52$	7 P (MeV/c) 711

#### **Monte Carlo Simulation**



- Two intermediate resonances ( $Z(4430)^{-}$  and  $\psi(2S)$ ),
- Four final state particles :  $\pi^+$ ,  $\pi^-$ ,  $e^+$  and  $e^-$  (or  $\mu^+$  and  $\mu^-$ ).

#### **Event Generation**

- Following the decay chain given in the previous slide, we defined a decay file by selecting decaying particles/resonances from evt.pdl file inside of PandaROOT software.
- PHSP and VLL models and noPhotos were used from EvtGen.
- That file "pp\_ZC4430\_ee\_nophot.dec" will specify the signal decay channel.

• From this decay channel as we can see in the decay file, in the next slides there are results for e+ e- as final state particles.

•••	▶	
器 <	> pp_Zc4430Minus_ee_nophot.dec	
pp_Zc4430Minus_ee_nophot.dec > No Selection		
1	noPhotos	
2		
3	Decay pbarpSystem1	
4	1.0 Z_c(4430)- pi+ PHSP;	
5	Enddecay	
6		
7	Decay Z_c(4430)-	
8	1.0 psi(2S) pi- PHSP;	
9	Enddecay	
10		
11	Decay psi(2S)	
12	1.0 e+ e- VLL;	
13	Enddecay	
14		
15	End	
16		

#### **Event Generation**

- Shell script for producing events for Z(4430).
- We can produce signal or background events by only changing "prefix".
- We are producing events as 10k packets up to 1M (for now).
- In the next slides, there are results for Z(4430) analysis with 30k events produced.

```
z4430_runall_signal.sh
           z4430_runall_signal.sh
z4430_runall_signal.sh > No Selection
      #!/bin/bash
      . ../../../build/config.sh
      nev=10000
      prefix="signal" # signal | bkg
      if [[ "$prefix" == "signal" ]]; then
      prefix="signal_pp_Zc4430Minus_ee_nophot_1_"$nev
      input="decfiles/pp_Zc4430Minus_ee_nophot.dec"
      elif [[ "$prefix" == "bkg" ]]; then
      prefix="dpm_pp_Zc4430Minus_ee_nophot_1_"$nev
      input="decfiles/dpm_Z4430Minus_ee"
      fi
      pbeam=15.0
      geantVersion="TGeant4"
      if test "$1" != ""; then
        nev=$1
     fi
      if test "$2" != ""; then
        prefix=$2
     fi
      if test "$3" != ""; then
        input=$3
     if test "$4" != ""; then
        pbeam=$4
     fi
     if test "$5" != ""; then
        geantVersion=$5
  35 fi
      root -l -b -q tut_sim.C\($nev,\"$prefix\",\"$input\",$pbeam\,\"$geantVersion\"\)
      root -l -b -q tut_aod.C\($nev,\"$prefix\"\)
```

#### **Reconstruction Algorithm & Strategy**

- For particle reconstruction, we used an algorithm to select particles like in this scheme. After each cut/selection algorithm, reconstructed mass was remaked.
- At first, no cuts and nothing applied, just all reconstructed mass for that particle.
- Secondly, we applied McTruthMatch algorithm to select particles.
- After that, McTruthMatch filtered candidates were gathered and Vertex Fit (p>0.01) applied to them.
- Then, after these two filters, candidates were also applied Mass Constraint Fit which is also p>0.01.
- Lastly, after all that selection algorithm filters, last survived particle candidates were also applied a Rough Mass cut about  $\pm 0.25$  GeV with "RhoMassParticleSelector".





#### Reconstruction Algorithm & Strategy: $\psi$ (2S)









#### **Reconstruction Algorithm & Strategy**

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#### 

#### Analysis : $\psi$ (2S) Mass Reco. (Compare)



 $\psi$ (2S) Mass : 3686.10 $\pm$ 0.06 MeV (PDG)





#### **Reconstruction Algorithm & Strategy: Z(4430)**

#### Analysis : Z(4430) Mass Reco. (Compare)



Z(4430) Mass : 4478  $^{+15}_{-18}$  MeV (PDG)

#### Analysis : Z<sub>cs</sub>(3985)

• We tried to implement newly proposed Z<sub>cs</sub>(3985) to the "evt.pdl" file in PandaROOT (EvtGen).



### Analysis : Z<sub>cs</sub>(3985)



- Produced 1M events from each decay mode on our Linux Server PC



- Produced 1M events from each decay channel on our Linux Server PC



- Produced 1M events from each decay channel on our Linux Server PC



Producing DPM Background data at beam momentum (pbeam) = 8.5454 GeV/c for Z<sub>c</sub>(3900).

Producing DPM Background data at maximum pbeam 15.0 GeV/c for Z(4430) and Z<sub>cs</sub>(3985).

• We already produced at least 1M events for each particle and decay mode as well as we also aiming to produce at least 10M events for DPM background soon.

#### **Discussion & Outlook**

- For this Z(4430) analysis study, we are aiming to find particle widths accurately by fitting the reconstructed candidates via Breit-Wigner fit function.
- At this moment, after some problems, now we are producing some big data on our Dell Server PC. 1M events for Z<sub>c</sub>(3900)<sup>+</sup>, Z<sub>c</sub>(3900)<sup>-</sup>, Z(4430)<sup>+</sup>, Z(4430)<sup>-</sup> and Z<sub>cs</sub>(3985)<sup>-</sup> have already been produced.
- We are also targeting to produce at least 10M DPM events for initial analysis study. Producing ongoing.
- After producing some big data, signal-to-background ratio and reconstruction efficiency studies will be done with further analysis.

#### References

- [1] Agaev S., Azizi K., Sundu H., (2017). "Treating Zc(3900) and Z(4430) as the ground-state and first radially excited tetraquarks", Phys. Rev. D 96, 034026.
- [2] Azizi K., Er N., (2020). "Modifications on parameters of Z(4430) in a dense medium", Physics Letters B, Volume 811, 135979, ISSN 0370-2693, <a href="https://doi.org/10.1016/j.physletb.2020.135979">https://doi.org/10.1016/j.physletb.2020.135979</a>.
- [3] Chilikin K. *et al.*, Belle Collaboration, (2014). "Observation of a new charged charmoniumlike state in  $\overline{B}^0 \rightarrow J/\psi K^-\pi^+$  decays" Phys. Rev. D, 90 (11), Article 112009.
- [4] Aaij R., *et al.*, LHCb Collaboration, (2014). "Observation of the resonant character of the  $\overline{B}^0 \rightarrow J/\psi K^-\pi^+$  state", Phys. Rev. Lett., 112 (22), Article 222002.

# THANK YOU FOR YOUR ATTENTION!