### Compositeness of near-threshold states with Coulomb plus short range interaction





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Department of Physics, Tokyo Metropolitan University September 4th, UQS Workshop (long talk: Sep.12th)

## Near-threshold exotic hadrons



S. K. Choi et al. (Belle), Phys. Rev. Lett. 91, 262001 (2003).



LHCb Collaboration, Nature Phys. **18** (2022) no.7, 751-754; LHCb Collaboration, Nat. Commun. **13** 3351 (2022).

 $m_{D^0D^0\pi^+}$ 

(GeV c<sup>-2</sup>)

ΛR



 $T^+$ 

### Compositeness

S. Weinberg, Phys. Rev. 137, 672–678 (1965);T. Hyodo, Int. J. Mod. Phys. A 28, 1330045 (2013).



# $* \ 0 \le X \le 1 \quad \longrightarrow \quad X > 0.5 \Leftrightarrow \text{composite dominant} \\ X < 0.5 \Leftrightarrow \text{elementary dominant}$

- quantitative analysis of internal structure

deuteron is not an elementary particle S. Weinberg, Phys. Rev. 137, 672–678 (1965).

 $f_0(980), a_0(980)$  Y. Kamiya and T. Hyodo, PTEP 2017, Phys. Rev. C 93, 035203 (2016); T. Sekihara, S. Kumano, Phys. Rev. D 92, 034010 (2015) etc.

 $\Lambda(1405) \begin{array}{l} \mbox{T. Sekihara, T. Hyodo, Phys. Rev. C 87, 045202 (2013);} \\ \mbox{Z.H. Guo, J.A. Oller, Phys. Rev. D 93, 096001 (2016) etc.} \end{array}$ 

nuclei & atomic systems T. Kinugawa, T. Hyodo, Phys. Rev. C 106, 015205 (2022) etc.

# Near-threshold states

near-threshold states with short range interaction

 $(E \neq 0, \text{ but small positive})$ 

- at threshold (E = 0)

completely composite (X = 1)

: low-energy universality  $|a_s| \to \infty$ 

T. Hyodo, Phys. Rev. C 90, 055208 (2014).

- near-threshold bound states  $(E \neq 0, \text{ but small negative})$ 

composite dominant ( $X \sim 1$ )

- near-threshold resonances

C. Hanhart, J. R. Pelaez, and G. Rios, Phys. Lett. B **739**, 375 (2014); T. Kinugawa and T. Hyodo Phys. Rev. C 109, 045205 (2024).

**non**-composite dominant ( $\mathscr{X} \sim 0$ )

T. Kinugawa and T. Hyodo, arXiv:2403.12635 [hep-ph].

threshold



Hyodo-san's talk

energy resonances non-composite bound states composite

# Coulomb + short range systems

- <sup>8</sup>Be nuclei J. Hiura, and R. Tamagaki, Prog. Theor. Phys. Suppl. No. 52, 25 (1972).



Coulomb is important for near-threshold states!

# Coulomb + short range systems

#### Coulomb + short range interaction

H. A. Bethe, Phys. Rev. 76, 38-50 (1949).

R. Oppenheim Berger and Larry Spruch, Phys. Rev. 138, B1106-B1115 (1965).

W. Domcke, Atom. Mol. Phys. 16, 359 (1983).

R. Higa, H.-W. Hammer, and U. van Kolck, Nuclear Physics A 809, 171 (2008).

C. H. Schmickler, H.-W. Hammer, and A.G. Volosniev, Physics Letters B 798, 135016 (2019).

S. Mochizuki, and Y. Nishida, arXiv:2408.06011 [nucl-th].

- we **cannot** expand scattering amplitude f(k) in terms of  $k^2$ 

$$\frac{1}{f(k)} = -\frac{1}{a_{s,t}} + \frac{r_{s,r.}}{2}k^2 + \mathcal{O}(k^4) - ik$$

different from short range interaction

Instance of near-threshold state with Coulomb + short range interaction?



# This work

near-threshold bound states & resonances with Coulomb + short range interaction

framework : model with Feshbach method

- bare state which couples to Coulomb scattering
- Coulomb scattering length, Coulomb effective range,  $a_B$



- investigate pole trajectory
- analyze internal structure with compositeness
- study universal nature of near-threshold states



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# This work

near-threshold bound states & resonances with **Coulomb + short range** interaction

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### $\bigcirc$ short range limit $a_B \rightarrow \infty$

$$-\frac{1}{a_s} + \frac{r_e}{2}k^2 - ik \pm \frac{2}{a_B} \left[ \log(-ia_Bk) + \psi \left( 1 + \frac{i}{a_Bk} \right) \right] = 0$$
  

$$\rightarrow 0$$
  

$$-\frac{1}{a_s} + \frac{r_e}{2}k^2 - ik = 0 \text{ short range interaction}$$

### • further low-energy limit $r_e \rightarrow 0$

- zero-range theory S. Mochizuki, and Y. Nishida, arXiv:2408.06011 [nucl-th].

$$\frac{ia_Bk}{2} \mp \log(-ia_Bk) + \psi\left(1 + \frac{i}{a_Bk}\right) + \frac{a_B}{2a_s} = 0$$

# This work

near-threshold bound states & resonances with **Coulomb + short range** interaction

framework : model with Feshbach method

bare state which couples to Coulomb scattering

 $\mathbf{z}$  ulomb scattering length, Coulomb effective range,  $a_B$ 

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### numerical calculations & discussion

- investigate pole trajectory
- analyze internal structure with compositeness
- study universal nature of near-threshold states

<u>Here we fix Bohr radius  $a_B = 1$  and reduced mass  $\mu = 1$ .</u>

### Pole trajectory (repulsive Coulomb)

 $\bigcirc$  pole trajectory in complex momentum k plane

- varying Coulomb scattering length  $a_s$  with fixed  $r_e$  and  $a_B$ 
  - -> pole position (eigenmomentum) moves



- b.s directory goes to resonance

- $a_s \rightarrow \infty$  at threshold
- but no universality
  - $\therefore$  radius of w.f.  $< \infty$

S. Mochizuki, and Y. Nishida, arXiv:2408.06011 [nucl-th].

Note : virtual states exist near Im k < 0 axis

#### 13 **Compositeness (repulsive Coulomb)** strong Coulomb weak Coulomb $r_e/a_B = -0.1$ **S.** r. $r_{e}/a_{B} = -10$ Coulomb universal Compositeness $\mathcal{Z}$ dominant

0.5

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 $\mathscr{X}$ 

50

- resonance  $a_R/a_s$ bound 50 -50 -50 bound resonance  $a_R/a_r$ - complex compositeness  $\checkmark$ ,  $\mathcal{Y}$ ,  $\mathcal{Z}$ <sup>T. Kinugawa and T. Hyodo,</sup> arXiv:2403.12635 [hep-ph].
- states with large  $|1/a_{s}|$  are elementary  $\mathscr{Z}$  dominant
- structure of bound states  $\approx$  resonances  $\therefore$  continuous X

#### 13 **Compositeness (repulsive Coulomb)** strong Coulomb weak Coulomb $r_e / a_B = -0.1$ **S**. r. $r_{e}/a_{R} = -10$ Coulomb universal Compositeness $\mathcal{Z}$ dominant 0.5 ¥ $\mathscr{X}$ resonance $a_{R}^{i}/a_{s}$ bound 50 -50 -50 50 bound resonance $a_R/a_r$ - complex compositeness $\checkmark$ , $\mathcal{Y}$ , $\mathcal{Z}$ <sup>T. Kinugawa and T. Hyodo,</sup> arXiv:2403.12635 [hep-ph]. - states with large $|1/a_{s}|$ are elementary $\mathscr{Z}$ dominant - structure of bound states $\approx$ resonances $\therefore$ continuous X- remnant of short range universality in $|r_{e}| \ll |a_{R}|$ case

 $X \rightarrow 1$  in  $B \rightarrow 0$  limit in short range

### Pole trajectory (attractive Coulomb)

### $\bigcirc$ pole trajectory in complex momentum k plane



W. Domcke, Atom. Mol. Phys. 16 359 (1983);S. Mochizuki, and Y. Nishida, arXiv:2408.06011 [nucl-th].

### Compositeness (att. Coulomb b.s.) 15



1/a<sub>s</sub> → +∞ : states becomes elementary dominant (X → 0)
no short range universality but X → 1 in B → B<sub>Coulomb g.s.</sub> limit
∵ Coulomb g.s. has no bare state contribution (i.e. X = 1)

- Coulomb < short range ( $r_e = -0.1$ ) : remnant of universality

9/12 (Thur.)

10:00-11:00

Tomona Kinugawa

### Summary

near-threshold bound states & resonances with **Coulomb + short range** interaction

- bare state which couples to Coulomb scattering
- pole condition  $a_s, r_e, a_B$
- repulsive Coulomb
  - bound  $\rightarrow$  resonance (does not become virtual states)
- X is not necessary to be unity at threshold
- if Coulomb < s.r., remnant of s.r. universality can be seen nature of b.s.  $\approx$  nature of resonance

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- attractive Coulomb bound  $\rightarrow$  Coulomb g.s. & virtual  $\rightarrow$  resonance  $X \rightarrow 1$  for bound state



# Back up



 $\begin{array}{l} \textcircled{O} \text{ Schrödinger equation } \hat{H} | \Psi \rangle = E | \Psi \rangle \quad | \Psi \rangle = \begin{pmatrix} | P \rangle \\ | Q \rangle \end{pmatrix} \\ \hat{H}_{PP} | P \rangle + \hat{H}_{PQ} | Q \rangle = E | P \rangle \\ \hat{H}_{QQ} | Q \rangle + \hat{H}_{QP} | P \rangle = E | Q \rangle \end{array}$ 

effective Hamiltonian (channel eliminating)

$$\hat{H}_{Pch} | P \rangle = E | P \rangle \quad \hat{H}_{Pch} = \hat{H}_{PP} + \hat{H}_{PQ} (E - \hat{H}_{QQ})^{-1} \hat{H}_{QP}$$

effective Hamiltonian (channel eliminating)

$$\begin{split} \hat{H}_{P\mathrm{ch}} | P \rangle &= E | P \rangle \quad \hat{H}_{P\mathrm{ch}} = \begin{bmatrix} \hat{H}_{PP} \end{bmatrix} + \begin{bmatrix} \hat{H}_{PQ} (E - \hat{H}_{QQ})^{-1} \hat{H}_{QP} \\ &= \hat{H}^0 + \hat{V}_P \qquad = \hat{V}_Q \\ &\Rightarrow \hat{H}_{P\mathrm{ch}} = \hat{H}^0 + (\hat{V}_P + \hat{V}_Q) \end{split}$$

 $\hat{H}^0$  : free Hamiltonian  $\hat{V}_P$  : pure Coulomb interaction  $\hat{V}_Q$  : short range interaction





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### $\bigcirc$ self energy F(E) in low-energy limit

W. Domcke, Atom. Mol. Phys. 16 359 (1983).

$$F(k) = \frac{A}{2\pi} \left[ c - \frac{1}{2} i a_B k + \log(-i a_B k) + \psi \left( 1 - \frac{i}{a_B k} \right) \right]$$

- repulsive Coulomb

attractive Coulomb

$$F(k) = -\frac{A}{2\pi} \left[ c + \frac{1}{2} i a_B k + \log(-i a_B k) + \psi \left( 1 + \frac{i}{a_B k} \right) \right]$$

- A : constant with dimension of energy
- c: dimensionless constant

$$\psi(x) = \frac{d}{dx} \log(\Gamma(x))$$
: digamma function

### pole condition in low-energy limit

- Coulomb scattering length  $a_s$  and effective range  $r_e$ 

$$(\text{amplitude})^{-1} = -\frac{1}{a_s} + \frac{r_e}{2}k^2 + \mathcal{O}(k^4) - ik + 2\log(-ik) + 2\psi\left(1 + \frac{i}{k}\right) + \dots,$$

$$a_s = -a_B \left[ \frac{4\pi}{A} \varepsilon_d \pm 2c \right]^{-1}, \ r_e = -\frac{4\pi}{A a_B \mu}$$

R. Higa, H.-W. Hammer, and U. van Kolck, Nuclear Physics A 809 (2008).

- pole condition with  $a_s$  and  $r_{e \text{H.A. Bethe, Phys. Rev. 76, 38-50 (1949).}}$ 

$$-\frac{1}{a_s} + \frac{r_e}{2}k^2 - ik \pm \frac{2}{a_B} \left[ \log(-ia_B k) + \psi \left( 1 + \frac{i}{a_B k} \right) \right] = 0$$

 $\bigcirc$  compositeness X T. Hyodo, Phys. Rev. C 90, 055208 (2014).

$$X = 1 - \frac{1}{1 - \frac{d}{dE}F(E)}$$
 self energy

### far from threshold (repulsive Coulomb) 24

- $\bigcirc$  imaginary part of eigenenergy in complex momentum k plane
  - far from threshold in  $1/a_s \rightarrow -\infty$  limit



# **Compositeness (repulsive Coulomb)** 25



- $\pm 1/a_B$ : Coulomb force dominant region
- $\pm 1/|r_e|$  : short range universal region

## **Compositeness (repulsive Coulomb)** 25



### **Compositeness (repulsive Coulomb)**



- compositeness of resonances  $\checkmark$ ,  $\mathcal{Y}$ ,  $\mathcal{Y}$ ,  $\mathcal{Z}$  T. Kinugawa and T. Hyodo, arXiv:2403.12635 [hep-ph].
- all states are interpretable : no virtual states
- states with large  $|1/a_s|$  are elementary  $\mathcal{Z}$  dominant
- nature of bound states = nature of resonances
  - $\therefore X$  is continuous across threshold

### far from threshold (attractive Coulomb)<sup>27</sup>

(•) imaginary part of eigenenergy in complex momentum k plane - far from threshold in  $1/a_s \rightarrow -\infty$  limit



### Compositeness (att. Coulomb resonance) 2



- $\pm 1/a_B$ : Coulomb force dominant region
- $\pm 1/|r_e|$  : short range universal region
- compositeness of unstable resonances are complex  $X \in \mathbb{C}$

### **Compositeness (att. Coulomb resonance)**



-  $\mathcal{X} < 0$  --> non-interpretable in this region

- but  $\mathcal{X} \geq 0$  in far-threshold region with large  $|1/a_{s}|$ 

 $\twoheadrightarrow$  states are  $\mathscr{Z}$  dominant with large bare state contribution

## **Complex compositeness**

- probabilistic interpretation?

 $X \in \mathbb{C}$  and X + Z = 1

- If Im X is large, it seems that reasonable interpretation is impossible  $\varkappa \Delta$ 

- our proposal

i)  $\mathscr{X}$ : probability of certainly finding | composite  $\rangle$ 

complex X plane

b.s.

spectrum

X

Ζ

B<sub>G</sub>

energy

- ii)  $\mathscr{X}$ : probability of certainly finding |elementary>
- iii)  $\mathcal{Y}$ : probability of uncertain identification

uncertain appears from T. Berggren, Phys. Lett. B 33, 547 (1970).

- finite lifetime (uncertainty in energy)
- separation from B.G.

complex compositeness  $X \in \mathbb{C} \longrightarrow \mathcal{X}, \mathcal{Y}, \mathcal{X}$ 

### Definition

T. Kinugawa and T. Hyodo arXiv:2403.12635 [hep-ph].

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- Conditions for sensible interpretation
- normalization :  $\mathcal{X} + \mathcal{Y} + \mathcal{Z} = 1~$  for probabilistic interpretation
- in bound state limit :  $\mathscr{X} \to X$ ,  $\mathscr{X} \to Z$  and  $\mathscr{Y} \to 0$

 ${\mathcal Y}$  characterizes uncertainty of resonance

new interpretation

$$\mathcal{X} + \alpha \mathcal{Y} = |X|, \ \mathcal{Z} + \alpha \mathcal{Y} = |Z|$$
$$\mathcal{X} = \frac{(\alpha - 1)|X| - \alpha |Z| + \alpha}{2\alpha - 1}$$
$$\mathcal{Z} = \frac{(\alpha - 1)|Z| - \alpha |X| + \alpha}{2\alpha - 1}$$
$$|X| + |Z| = 1$$



 $\mathscr{Y} = \frac{|X| + |Z| - 1}{2\alpha - 1} \quad \alpha \text{ reflects uncertain nature of resonances}$ 

### Definition





sum of measurements of a bound states / resonances



measurements