# 奇特强子态与强子结构

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一. 原子、原子核、强子 二. 强子结构: 夸克模型与QCD 三. 探索强子内部结构的基本途径 四. 质子中的多夸克成分 五. 奇特强子态 六. 总结与展望



波尔原子模型





 $V(r) = -g^2 \underline{e^{-\mu r}}$ 

核力-π介子





电子





中子

π介子

强子

# 二.强子结构:夸克模型与QCD

#### 夸克模型



介子 重子



QCD

q = u, d, s, c, b, t

QCD 两大特性: 渐近自由 + 夸克禁闭 夸克唯象势模型: V(r) = kr – a/r

# 介子的 SU(3) qq-夸克模型





空间轨道基态 相当成功! 质量公式预言 m<sub>Ω</sub>.≅ 1670 MeV 实验 m<sub>Ω</sub>.≅ 1672.45 ±0.29 MeV



### 强子衰变对夸克禁闭的作用?

# 夸克模型: 重子 = 3 夸克 介子 = 夸克-反夸克 QCD: 新的自由度 --- 具有自相互作用的胶子

胶球、夸克-胶子混杂态、多夸克态?







## 重子是如何构成的?



A.3夸克态 B.夸克-胶子混杂态 C. 偶夸克-夸克态 D-E. 多夸克态

预言的核子激发态N\*数目: D-E>B>A>C 实验已观测到的N\*数目 <A,"失踪"?

人类对重子谱的了解还非常贫乏 缺乏行之有效的理论计算

## 三. 探索强子内部结构的基本途径

1) 高能轻子-质子散射 > 质子内部夸克-胶子分布函数



问题:光子、胶子与海夸克的相互转化,原有的、再生的?

2) 强子、轻子、光子束流打靶 > 强子谱、强子衰变



原子谱 ⇒ 玻尔原子的量子理论
核 谱 ⇒ 壳模型 & 集体运动模型
强子谱 ⇒ ?

# 四.质子中的多夸克成分

## **Classical picture of the proton**



u(x) = d(x), s(x) = s(x)1974–1992

1964-1974



Cross section

femtometer probe

Parton in a hadron The structure

QCD 因子化  $\rightarrow$  核子的部分子 (味、自旋、3维动量) 分布函数 质子自旋"危机"、  $\overline{\mathbf{d}} - \overline{\mathbf{u}} \sim 0.12$ 、  $\overline{\mathbf{s}}(\mathbf{x}) \neq \mathbf{s}(\mathbf{x})$ 、... 质子自旋"危机"、  $\overline{\mathbf{d}} - \overline{\mathbf{u}} \sim \mathbf{0.12}$ 、  $\overline{\mathbf{s}}(\mathbf{x}) \neq \mathbf{s}(\mathbf{x})$  等问题 两种不同的唯象解释: 介子云图像: Thomas, Speth, Weise, Oset, Brodsky, Ma, ...  $|\mathbf{p}\rangle \sim |\mathbf{uud}\rangle + \varepsilon_1 |\mathbf{n}(\mathbf{udd})\pi^+(\mathbf{du})\rangle$  $+ \varepsilon_2 | \Delta^{++} (uuu) \pi^{-} (ud) > + \varepsilon' | \Lambda (uds) K^{+} (su) > \dots$ 夸克对图像: Riska, Zou, Zhu, ...  $|\mathbf{p} > \sim |\mathbf{uud} > + \varepsilon_1 | [\mathbf{ud}][\mathbf{ud}] | \mathbf{d} > + \varepsilon' | [\mathbf{ud}][\mathbf{us}] | \mathbf{s} > + \dots$ d

质子含有~30%的五夸克成分,那么重子激发态呢?



#### 要真正了解重子谱,必须研究五夸克态

Fate of the first pentaquark predicted and observed: 1/2<sup>-</sup>

- **1959:** KN molecule predicted by Dalitz-Tuan, PRL2, 425
- **1961:**  $\Lambda(1405) \rightarrow \Sigma \pi$  observed by Alston et al., PRL6, 698
- **1964:** Quark model (uds) for  $\Lambda(1405)$
- **1995:** KN dynamically generated -- Kaiser et al., NPA954, 325
- 2001: 2 pole structure by  $\overline{KN}-\Sigma\pi$  -- Oller et al., PLB500, 263

**PDG2010:** "The clean  $\Lambda_c$  spectrum has in fact been taken to settle the decades-long discussion about the nature of the  $\Lambda(1405)$  —true 3-quark state or mere KN threshold effect? unambiguously in favor of the first interpretation."

#### **Fate of the last famous fading pentaquark** $\theta$ <sup>+</sup>(1540): 1/2<sup>+</sup>

- **1997:** Z<sup>+</sup>(1530) predicted by Diakonov et al., ZPA359, 305
- 2003:  $\theta^+(1540) \rightarrow K^+n$  claimed by LEPS, PRL91, 012002
- **2003:** s (ud)(ud) for  $\theta(1540)$  by Jaffe&Wilczek, PRL91, 232003
- **2003:** s ud)(ud) for  $\theta(1540)$  by Karliner&Lipkin, PLB575, 249
- **2004:** supported by 10 expts  $\rightarrow \theta(1540)$  well-established by PDG
- 2004: not supported by BESII, PRD70, 012004
- **2005:** not supported by many high stats experiments
- **2006:** removed from PDG
- Note: θ<sup>+</sup>(1540) is not supported by hadronic molecule model & chiral quark model by Huang, Zhang, Yu, Zou, PLB586(2004)69

## 1/2<sup>-</sup> baryon nonet with strangeness

Zou, EPJA 35 (2008) 325

• Mass pattern : quenched or unquenched ?

uds (L=1)  $1/2^{-} \sim \Lambda^{*}(1670) \sim [us][ds] s$ uud (L=1)  $1/2^{-} \sim N^{*}(1535) \sim [ud][us] s$ uds (L=1)  $1/2^{-} \sim \Lambda^{*}(1405) \sim [ud][su] u$ uus (L=1)  $1/2^{-} \sim \Sigma^{*}(1390) \sim [us][ud] d$ Zou et al, NPA835 (2010) 199 ; CLAS, PRC87(2013)035206

• Strange decays of N\*(1535) and A\*(1670): N\*(1535) large couplings  $g_{N^*N\eta}$ ,  $g_{N^*K\Lambda}$ ,  $g_{N^*N\eta}$ ,  $g_{N^*N\phi}$ A\*(1670) large coupling  $g_{\Lambda^*\Lambda\eta}$  BEPC核子和超子激发态(N\*, Λ\*, Σ\*, Ξ\*, Ω\*)新项目



特点和优势: 理想的同位旋、低自旋分离器, 独具特色 国际上其它实验 (ep, γp, πp, Kp) 不具备这些优点

#### 美国橡树岭实验室 T. Barnes教授国际会议综述报告大篇幅评述

#### "相当令人惊讶, 邹等人[21]在BEPC的BES上利用J/ψ强子衰变研究N\*谱。...

#### 3.3 $J/\Psi$ hadronic decays.

Rather surprisingly, BES at BEPC is being used to study N spectroscopy using  $J/\Psi$  hadronic decays. Zou *et al.* [21] note that one might expect hybrid baryons to have larger production amplitudes from  $J/\Psi$  than conventional qqq baryons, because a ggg state produced in  $J/\Psi$  annihilation should have a larger overlap with a final hybrid baryon (see Fig.4). It is certainly interesting to establish which baryons are produced with large amplitudes in  $J/\Psi$  annihilation, as any unusual states thus produced are possible hybrid baryon candidates.



Figure 4: Production of qqqg states from  $J/\Psi$  radiative decays occurs at  $O(\alpha_s^5)$  (followed by nonperturbative pair production), which leads  $J/\Psi \to ggg \to (qqq) + (\bar{q}\bar{q}\bar{q})$  by one power of  $\alpha_s$ .

To date BES has 7.8M  $J/\Psi$  events, from which they select  $p\bar{p}\pi^o$  and  $p\bar{p}\eta$ . This approach has the additional advantage that it is an I= 1/2 filter, so the many  $\Delta$  (and hybrid  $\Delta$ ) states will not be present to complicate the analysis. The only clear peak in the present data is the  $S_{11}(1535)$ , in the  $p\bar{p}\pi^o$  channel (see Fig.5). Since *ca.* 50M  $J/\Psi$  events are expected in the near future, hybrid baryon candidates may yet be identified in this process.

#### nucl-th/0009011



Figure 5: BES data for the  $p\pi^o$  invariant mass distribution in  $J/\Psi \to pp\pi^o$  [21], showing evidence for the  $1/2^-$  N<sub>11</sub>(1535).

#### 美国JLab实验部负责人V.D. Burkert国际会议总结报告评述

#### arXiv: 1309.5108, Int. J. Mod. Phys. Conf. Ser. 26 (2014) 1460050

2.3. New nucleon candidates from charmonium decays

A different approach in the search for N\* states comes from BESIII with studies of the decay  $\psi' \to p\bar{p}\pi^{\circ}$ . The  $p\pi^{\circ}$  mass is analyzed<sup>18</sup> and shows some of the wellknown isospin  $\frac{1}{2}$  states. Above 2 GeV a large, isolated enhancement was found to represent two new N\* candidates at 2300 and 2570 MeV. An interesting aspect of this reaction is that it not only selects isospin  $\frac{1}{2}$  states but suppresses high spin states due to the short range interaction involved in the  $c\bar{c}$  annihilation that generates the  $N^*\bar{p}$  system. The suppression of higher spin states greatly simplifies partial wave analysis.

"BESIII是寻找N\*态的一个不同渠道... 该反应令人感兴趣的是:它不仅选择出同位旋1/2态,还由于通过短程cc湮灭产生pN\*系统而压制了高自旋态的产生,从而极大地简化了分波分析。"

#### 国际著名理论物理学家牛津大学 F.Close 教授国际会议总结报告高度肯定

#### The End of the Constituent Quark Model?

#### F.E. Close

Department of Theoretical Physics, University of Oxford,

Summary talk at HADRON2003 AIP Conf. Proc. 717 (2004) 919; hep-ph/0311087

We have also heard[6] how  $\psi$  decays can give novel insights into baryon resonances in the timelike region through  $\psi \to NN^*$  or  $\Delta\Delta^*$ . This selects isospin states apart from a background due to the intermediate  $\psi \to \gamma^*$  channel, and gives complementary information to that from the maturing data from Jefferson Laboratory[9]. Finally we have

"ψ衰变提供了类时区域研究重子激发态的新颖的视角"

# N\* observed in $J/\psi \rightarrow \overline{\Lambda} K N$



**BESII, IJMPA20 (2005) 1985** 

**BESII, PLB659 (2008) 789** 

# 我们结合BES等实验数据论证了N\*(1535) 以 ssuud-五夸克成分为主

#### E. Klempt, J. Richard, Rev. Mod. Phys. 82 (2010) 1095:

Examples of baryons which may deserve an interpretation beyond the quark model are  $N_{1/2+}(1440)$ , which is found at an unexpectedly low mass,  $N_{1/2-}(1535)$ , a resonance which is observed at the expected mass but with an unusual large decay branching ratio to  $N\eta$ , and the  $\Lambda_{1/2-}(1405)$  and  $\Lambda_{3/2-}(1520)$  resonances with their low mass and unusual splitting. A consistent (Liu and Zou, 2006; Zou, 2008)—even though controversial (Liu and Zou, 2007; Sibirtsev, Haidenbauer, and Meißner, 2007) picture for these possibly crypto-exotic baryons ascribes the mass pattern to a large qqqqq fraction in the baryonic wave functions.

Liu, B. C., and B. S. Zou, 2006, Phys. Rev. Lett. 96, 042002. Liu, B. C., and B. S. Zou, 2007, Phys. Rev. Lett. 98, 039102. Zou, B. S., 2008, Eur. Phys. J. A 35, 325. "(刘&邹)关于 这些可能隐性的 奇特重子的一个 自洽图像将其质 量模式归因于重 子波函数中的一 个大的五夸克成 分,..."

#### ssuud → ccuud 预言了P<sub>c</sub>五夸克态 - 被LHCb实验证实

 我们首次预言了3个可衰变到J/ψ-p的五夸克态 (P<sub>c</sub>), 建议通过J/ψ-p衰变道寻找:

Wu, Molina, Oset, Zou, PRL 105 (2010) 232001

Wang, Huang, Zhang, Zou, PRC 84 (2011) 015203

Wu, Lee, Zou, PRC 85 (2012) 044002

→ 3个 ccuud-  $P_c$ 五夸克态: 1个 $D\Sigma_c$  + 2个 $D^*\Sigma_c$ 分子态

 国际系列会议特邀大会报告: HYP2012 (西班牙), NSTAR2015 (日本), MENU2016 (日本), CHARM2018 (俄国)

- 列入美国JLab-12GeV和德国PANDA实验寻找计划
- LHCb实验2015-2019年观测到3个与我们预言相符的P<sub>c</sub>态

#### LHCb观测到与我们预言相符的3个P。五夸克态



入选美国物理杂志2015年度八大突破之一 各类五夸克态半个多世纪的寻找,终获确证!

#### **P**<sub>c</sub> states: observation vs predictions

#### LHCb, PRL122 (2019) 222001



HCb Moriond QCD, Tomasz Skwarnicki, Mar 26, 2019

Comparison to numerical predictions

- Many theoretical predictions for Σ<sup>+</sup><sub>c</sub> D
  <sup>(\*)0</sup> published before 2015, some in quantitative agreement with the LHCb data
  - Wu,Molina,Oset,Zou, PRL105, 232001 (2010),
  - Wang,Huang,Zhang,Zou, PR C84, 015203 (2011),
  - Yang,Sun,He,Liu,Zhu, Chin. Phys. C36, 6 (2012),
  - Wu,Lee,Zou, PR C85 044002 (2012),
  - Karliner, Rosner, PRL 115, 122001 (2015)



#### $\Delta E$ – binding energy Example:

Nucleon resonances with hidden charm in coupled-channels models

Jia-Jun Wu, T.-S. H. Lee, and B. S. Zou Phys. Rev. C 85, 044002 – Published 17 April 2012

#### arXiv:1202.1036

 $\Delta E(4440) = 19.5^{+4.9}_{-4.3} \text{ MeV}$ 

TABLE III: The pole position  $(M - i\Gamma/2)$  and "binding energy"  $(\Delta E = E_{thr} - M)$  for different cut-off parameter  $\Lambda$  and spin-parity  $J^P$ . The threshold  $E_{thr}$  is 4320.79 MeV of  $D\Sigma_c$  in PB system

and 4462.18 MeV of  $\bar{D}^*\Sigma_e$  in VB system. The unit for the listed numbers is MeV.

		PB System		VB System		
	$J^p = \frac{1}{2}^- \Lambda$	$M - i\Gamma/2$	$\Delta E$	$M - i\Gamma/2$	$\Delta E$	
	650	a 1 0		$\Delta E(4457)$	7)-=	2.5 <sup>+4.3</sup> <sub>-41</sub> MeV
$\Delta E(431)$	(12) = 500	$8^{+1.0}_{-6.8}$ Me	eV.	4462.178 - 0.002i	0.002	1.4
	1200	4318.964 - 0.362i	1.826	4459.513 - 0.417i	2.667	
	1500	4314.531 - 1.448/	6.259	4454.088 - 1.662 <i>i</i>	8.092	
	2000	4301.115 - 5.835i	19.68	4438.277 - 7.1156	23.90	
	$J^p = \frac{3}{2}^-$					
	650	-		-	-	
	800			4462.178 - 0.002i	0.002	
	1200	-	2	4459.507 - 0.420i	2.673	
	1500	-	-	4454.057 - 1.681 <i>i</i>	8.123	
	2000	~	÷.,	4438.039 - 7.268 <i>i</i>	23.14	

 $\Lambda$  - cut off on exchanged meson mass.

### Top highlights in strong QCD in last ten years (APS)

#1. Discovery of Zc(3900) by BESIII & Belle



#### #2. Discovery of Pc states by LHCb



#### 中德CRC110 PLs played leading role for predictions and explanations

W.Chen, H.X.Chen, X.Liu, S.L.Zhu, Phys. Rept. 639 (2016) 1	<b>920 cites</b>
F.K.Guo, C.Hanhart, U.Meißner, Q.Wang, Q.Zhao, B.S.Zou,	
Rev. Mod. Phys. 90 (2018) 015004	885 cites



# BESIII上发现的Zc家族





New Particles	relevant thresholds		
Zc(3900) <b>du cc</b>	D*D	3880 MeV	
Zc(4020)	D*D*	4020 MeV	
Zb(10610) du bb	B*B	10605 MeV	
Zb(10650)	B*B*	10650 MeV	
Pc(4312) <b>uud</b> cc	$\overline{\mathrm{D}}\Sigma\mathrm{c}$	4318 MeV	
Pc(4440) & Pc(4457)	D*Σc	4459 MeV	

Hadron-hadron resonances ?

F.K.Guo, Hanhart, Meissner, Q.Wang, Q.Zhao, Zou, Rev.Mod.Phys.90 (2018)015004

#### A survey of hadronic molecules with hidden charm X.K.Dong, F.K.Guo, B.S.Zou Progr. Phys. 41 (2021) 65



P<sub>cs</sub>

#### Meson-meson molecules (I=0)

#### Baryon molecules (I=1) with cc





- ✓ Isovector interaction between  $D^{(*)}\overline{D}^{(*)}$  from light vector exchange vanishes
- ✓ Charmonia exchange could be important here:  $J/\psi$ ,  $\psi'$  exchange
- ✓  $Z_c$ (3900,4020) as  $\overline{D}^{(*)}D^*$  virtual states
- ✓  $Z_{cs}(3985)$  as  $D_s \overline{D}^*$ ,  $D\overline{D}_s^*$  virtual state
- $\checkmark$  Z<sub>c</sub>(4430) as  $\overline{D}^*\overline{D}_1^*$  virtual states

#### **Observation of T<sub>cc</sub><sup>+</sup> by LHCb** Nature Phys. <u>18 (2022) 7, 751</u>



与D\*D 分子态预期一致 N.Li, Z.F.Sun, X.Liu, S.L.Zhu, PRD88(2013)114008 X.K.Dong, F.K.Guo, B.S.Zou, Commun.Theor.Phys.73(2021)125201

#### A survey of heavy-heavy hadronic molecules

X.K.Dong, F.K.Guo, B.S.Zou, Commun.Theor.Phys.73(2021)125201



- ✓  $T_{cc}$  as an isoscalar  $DD^*$  bound or virtual state,  $D^*D^*$  predicted to be similar, with P = +
- ✓ Similar in P = sector



#### Explaining the many threshold structures in hadron spectrum with heavy quarks X.K.Dong, F.K.Guo, B.S.Zou, PRL126 (2021) 152001



Prediction of a narrow exotic  $D^*D_1$  molecule with  $J^{PC} = 0^{-1}$ T.Ji, X.K.Dong, F.K.Guo, B.S.Zou, PRL129 (2022) 102002  $e^+e^- \rightarrow \eta \psi_0(4360) \rightarrow \eta \eta \psi$ 

#### Hybrid, Glueball or hadronic molecules ?

**Observation of**  $\eta_1$ **(1855) with exotic J<sup>PC</sup>=1<sup>-+</sup> in J/** $\psi \rightarrow \gamma \eta \eta'$ BESIII Collaboration, PRL 129 (2022) 192002

Interpretation of the η<sub>1</sub>(1855) as a KK<sub>1</sub> (1400)+ c.c. molecule X.K.Dong, Y.H.Lin, B.S.Zou, SCIENCE CHINA PMA 65 (2022) 261011

**Two dynamical generated a<sub>0</sub> resonances by VV interactions** Z.L.Wang, B.S.Zou, EPJC 82 (2022) 509

 $\rho\rho$  /  $\rho\omega$  molecules  $\rightarrow$  f<sub>0</sub> (1500) / a<sub>0</sub> (1450)

 $K^*K^*(I=0,1)$  molecules  $\rightarrow f_0(1710) / a_0(1710)$ 

**Observation of a<sub>0</sub> (1710)**  $\rightarrow K_s^0 K^+$  in  $D_s^+ \rightarrow K_s^0 K^+ \pi^0$  decay BESIII Collaboration, PRL 129 (2022) 182001

## 六.总结与展望

- all kinds of observed exotic states fit in hadronic molecule picture well, many more to be observed
- to understand hadron spectrum, quark model needs to be unquenched, with large hadronic molecule components when close to some thresholds

## How to proceed ?

my favorite strategy for hadron spectroscopy:

ccuud & ccuds  $\rightarrow$  sss - qqsss  $\rightarrow$  csq - qqcsq  $\rightarrow$  cqq - qqcqq  $\rightarrow$  hyperons  $\rightarrow$  light baryons

 $\begin{array}{cccccc} cc & ud & cs & ud & \rightarrow & cc - & qq & cc & \rightarrow & cs - & cs & qq \\ \hline & \rightarrow & cq - & cq & qq & \rightarrow & K \text{ mesons } \rightarrow & \text{light mesons} \end{array}$ 

 $s \rightarrow c \rightarrow b$ 



charm & beauty meson



charm & beauty baryon

结束语

我们对强子谱和强子结构的了解还很贫乏。 国际上多个大型实验装置在开展这方面的研究。 我国BEPCII及可能的 EicC@HIAF & super-**tc** &CEPC有独到之处,为我国强子物理发展提 供了良好的机遇。

我们期待着从量变积累到质变的时刻。



#### Similarity for $\pi\pi$ , $\pi K$ and $\pi N$ s-wave scattering $\rightarrow$ VMD



Important role by t-channel  $\rho$  exchange for all these processes



D. Lohse, J.W. Durso, K. Holinde, J. Speth, Nucl.Phys.A516, 513 (1990) B.S.Zou, D.V.Bugg, Phys. Rev. D50, 591 (1994)

U. -G. Meissner, "Low-energy hadron physics from effective chiral Lagrangians with vector mesons", Phys. Rept. 161 (1988) 213

KN(I=0)KN(I=1)KN(I=0)KN(I=1)Phase shifts:strong +weaker +weaker -strong -VMD:
$$-V_{\omega} - 3V_{\rho}$$
 $-V_{\omega} + V_{\rho}$  $V_{\omega} - V_{\rho}$  $V_{\omega} + 3V_{\rho}$ 

Similarity between  $\pi\Sigma$  - KN(I=0) and  $\pi\pi$  - KK(I=0) dipole structure for  $\Lambda(1405) \leftarrow \sigma - f_0(980)$ 

VMD – ChPT unitarized  $\rightarrow$  N\*(1535) as K $\Sigma$  bound state Kaiser et al., PLB362(1995)23

# The strange magnetic moment $\mu_s$ and radii $r_s$ from parity violating electron scattering



#### **G0,HAPPEX/CEBAF, SAMPLE/MIT-Bates, A4/MAMI**

HAPPEX/CEBAF, Phys.Rev.Lett. 96 (2006) 022003
G0/CEBAF, Phys.Rev.Lett. 95 (2005) 092001
A4/MAMI, Phys.Rev.Lett. 94 (2005) 152001
SAMPLE/MIT-Bates: Phys.Lett.B583 (2004) 79

## Theory vs experiment for $\mu_s$ and $r_s$



B.S.Zou, D.O.Riska, Phys. Rev. Lett. 95 (2005) 072001 C.S.An, D.O.Riska, B.S.Zou, Phys. Rev. C73 (2006) 035207

