





### News in Quarkonium Physics



PHYSIK DEPARTMENT TUM T30F  the physics of quarkonium and its present relevance

 state of the art theory tools, experimental results

selected examples of new results

 experimental/theoretical challenges and opportunities



Aubert et al. BNL 74

## The November revolution in 1974: the $J/\psi$ discovery



Aubert et al. BNL 74

The November revolution in 1974: the  $J/\psi$  discovery

# Samuel Ting: "It is like to stumble on a village where people live 70000 years"



The November revolution in 1974: the  $J/\psi$  discovery

Samuel Ting: "It is like to stumble on a village where people live 70000 years"  $\Gamma \sim 90 \,\text{KeV}$ 

it has been the confirmation of the charm quark prediction and the foundation of QCD

Aubert et al. BNL 74

narrow width and asymptotic freedom annihilation at large scale controlled by small  $\alpha_s$ first discovery of a quark of large mass moving "slowly"

#### The November revolution in the '70s: more quarkonia



Eichten et al . 75, 78, 80



bbar and ccbar energy levels in comparison to Coulomb and linear potential energy levels

Variety of potential models used Confinement and asymptotic freedom--> QCD Since then Quarkonium is remained a golden system to study strong interactions and to understand several QCD challenges









Heavy quarkonia are nonrelativistic bound systems: multiscale systems

#### many scales: a challenge and an opportunity







S statesP statesNormalized with respect to  $\chi_b(1P)$  and  $\chi_c(1P)$ 



The system is nonrelativistic(NR)  $\Delta E \sim mv^2, \Delta_{fs} E \sim mv^4$   $v_b^2 \sim 0.1, v_c^2 \sim 0.3$ 



NR BOUND STATES HAVE AT LEAST 3 SCALES

 $m \gg mv \gg mv^2 \quad v \ll 1$ 

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 $mv \sim r^{-1}$ 

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The rich structure of separated energy scales makes QQbar an ideal probe

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#### At zero temperature

• The different quarkonium radii provide different measures of the transition from a Coulombic to a confined bound state.



quarkonia probe the perturbative (high energy) and non perturbative region (low energy) as well as the transition region in dependence of their radius r When we heat matter at finite Temperature (T) in heavy ion collisions

#### we need clear probes

A simulated collision of lead ions, courtesy the ALICE experiment at CERN

At finite temperature T they are sensitive to the formation of a quark gluon plasma via color screening



Debye charge screening  $m_D \sim gT$  $V(r) \sim -\alpha_s \frac{e^{-m_D r}}{r}$ 

Matsui Satz 1986

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Quarkonium Today is a golden system to study strong interactions many experimental data and opportunities

Quarkonium Today is a golden system to study strong interactions

new theoretical tools: Effective Field Theories (EFTs) of QCD and progress in lattice QCD Today: new data B-FACTORIES: Heavy Mesons Factories CLEO-c BESIII tau charm factories

CLEO-III bottomonium factory

Fermilab CDF, D0, E835 Hera RHIC (Star, Phenix), NA60





#### Quarkonium-like states at threshold

TABLE 10: Quarkonium-like states at the open flavor thresholds. For charged states, the C-parity is given for the neutral members of the corresponding isotriplets.

State	$M, \mathrm{MeV}$	$\Gamma$ , MeV	$J^{PC}$	Process (mode)	Experiment $(\#\sigma)$	Year	Status
X(3872)	$3871.68 \pm 0.17$	< 1.2	$1^{++}$	$B \to K(\pi^+\pi^- J/\psi)$	Belle $[772, 992]$ (>10), BaBar $[993]$ (8.6)	2003	Ok
				$p\bar{p} \to (\pi^+\pi^- J/\psi) \dots$	CDF $[994, 995]$ (11.6), D0 $[996]$ (5.2)	2003	Ok
				$pp \to (\pi^+\pi^- J/\psi) \dots$	LHCb [997, 998] (np)	2012	Ok
				$B \to K(\pi^+\pi^-\pi^0 J/\psi)$	Belle [999] $(4.3)$ , BaBar [1000] $(4.0)$	2005	Ok
				$B \to K(\gamma J/\psi)$	Belle $[1001]$ $(5.5)$ , BaBar $[1002]$ $(3.5)$	2005	Ok
					LHCb $[1003]$ (> 10)		
				$B \to K(\gamma  \psi(2S))$	BaBar $[1002]$ $(3.6)$ , Belle $[1001]$ $(0.2)$	2008	NC!
					LHCb $[1003]$ $(4.4)$		
				$B \to K(D\bar{D}^*)$	Belle $[1004]$ (6.4), BaBar $[1005]$ (4.9)	2006	Ok
$Z_c(3885)^+$	$3883.9\pm4.5$	$25\pm12$	$1^{+-}$	$Y(4260) \to \pi^- (D\bar{D}^*)^+$	BES III [1006] (np)	2013	NC!
$Z_c(3900)^+$	$3891.2\pm3.3$	$40\pm 8$	??-	$Y(4260) \to \pi^-(\pi^+ J/\psi)$	BES III $[1007]$ (8), Belle $[1008]$ (5.2)	2013	Ok
					T. Xiao <i>et al.</i> [CLEO data] $[1009]$ (>5)		
$Z_c(4020)^+$	$4022.9\pm2.8$	$7.9\pm3.7$	??-	$Y(4260, 4360) \to \pi^-(\pi^+ h_c)$	BES III $[1010]$ (8.9)	2013	NC!
$Z_c(4025)^+$	$4026.3 \pm 4.5$	$24.8\pm9.5$	??-	$Y(4260) \to \pi^- (D^* \bar{D}^*)^+$	BES III [1011] (10)	2013	NC!
$Z_b(10610)^+$	$10607.2 \pm 2.0$	$18.4\pm2.4$	$1^{+-}$	$\Upsilon(10860) \to \pi(\pi\Upsilon(1S, 2S, 3S))$	Belle $[1012-1014]$ (>10)	2011	Ok
				$\Upsilon(10860) \to \pi^-(\pi^+ h_b(1P, 2P))$	Belle [1013] (16)	2011	Ok
				$\Upsilon(10860) \to \pi^- (B\bar{B}^*)^+$	Belle $[1015]$ (8)	2012	NC!
$Z_b(10650)^+$	$10652.2\pm1.5$	$11.5\pm2.2$	$1^{+-}$	$\Upsilon(10860) \rightarrow \pi^{-} (\pi^{+}\Upsilon(1S, 2S, 3S))$	) Belle $[1012, 1013]$ (>10)	2011	Ok
				$\Upsilon(10860) \to \pi^-(\pi^+h_b(1P,2P))$	Belle [1013] (16)	2011	Ok
				$\Upsilon(10860) \to \pi^- (B^* \bar{B}^*)^+$	Belle $[1015]$ (6.8)	2012	NC!

arXiv:1404.3723v1

TABLE 12: Quarkonium-like states above the corresponding open flavor thresholds. For charged states, the C-parity is given for the neutral members of the corresponding isotriplets.

State	$M,  { m MeV}$	$\Gamma$ , MeV	$J^{PC}$	Process (mode)	Experiment $(\#\sigma)$	Year	Status
Y(3915)	$3918.4 \pm 1.9$	$20\pm5$	$0/2^{?+}$	$B \to K(\omega J/\psi)$	Belle $[1050]$ (8), BaBar $[1000, 1051]$ (19)	2004	Ok
				$e^+e^- \rightarrow e^+e^-(\omega J/\psi)$	Belle $[1052]$ (7.7), BaBar $[1053]$ (7.6)	2009	Ok
$\chi_{c2}(2P)$	$3927.2\pm2.6$	$24\pm 6$	$2^{++}$	$e^+e^- \rightarrow e^+e^-(D\bar{D})$	Belle $[1054]$ (5.3), BaBar $[1055]$ (5.8)	2005	Ok
X(3940)	$3942^{+9}_{-8}$	$37^{+27}_{-17}$	??+	$e^+e^- \to J/\psi \left( D\bar{D}^* \right)$	Belle [1048, 1049] (6)	2005	NC!
Y(4008)	$3891 \pm 42$	$255\pm42$	1	$e^+e^- \rightarrow (\pi^+\pi^- J/\psi)$	Belle [1008, 1056] (7.4)	2007	NC!
$\psi(4040)$	$4039 \pm 1$	$80\pm10$	1	$e^+e^- \to (D^{(*)}\bar{D}^{(*)}(\pi))$	PDG [1]	1978	Ok
				$e^+e^- \to (\eta J/\psi)$	Belle [1057] (6.0)	2013	NC!
$Z(4050)^+$	$4051^{+24}_{-43}$	$82^{+51}_{-55}$	??+	$\bar{B}^0 \to K^-(\pi^+\chi_{c1})$	Belle $[1058]$ (5.0), BaBar $[1059]$ (1.1)	2008	NC!
Y(4140)	$4145.8 \pm 2.6$	$18 \pm 8$	??+	$B^+ \to K^+(\phi J/\psi)$	CDF [1060] (5.0), Belle [1061] (1.9),	2009	NC!
					LHCb [1062] (1.4), CMS [1063] (>5)		
					D0 [1064] (3.1)		
$\psi(4160)$	$4153\pm3$	$103\pm8$	1	$e^+e^- \to (D^{(*)}\bar{D}^{(*)})$	PDG [1]	1978	Ok
				$e^+e^- \to (\eta J/\psi)$	Belle $[1057]$ (6.5)	2013	NC!
X(4160)	$4156^{+29}_{-25}$	$139^{+113}_{-65}$	??+	$e^+e^- \to J/\psi \left(D^*\bar{D}^*\right)$	Belle [1049] (5.5)	2007	NC!
$Z(4200)^+$	$4196_{-30}^{+35}$	$370^{+99}_{-110}$	$1^{+-}$	$\bar{B}^0 \to K^-(\pi^+ J/\psi)$	Belle [1065] (7.2)	2014	NC!
$Z(4250)^{+}$	$4248_{-45}^{+185}$	$177_{-72}^{+321}$	??+	$\bar{B}^0 \to K^-(\pi^+\chi_{c1})$	Belle [1058] (5.0), BaBar [1059] (2.0)	2008	NC!
Y(4260)	$4250 \pm 9$	$108 \pm 12$	1	$e^+e^- \to (\pi\pi J/\psi)$	BaBar [1066, 1067] (8), CLEO [1068, 1069] (11)	2005	Ok
					Belle [1008, 1056] (15), BES III [1007] (np)		
				$e^+e^- \rightarrow (f_0(980)J/\psi)$	BaBar [1067] (np), Belle [1008] (np)	2012	Ok
				$e^+e^- \to (\pi^- Z_c(3900)^+)$	BES III [1007] (8), Belle [1008] (5.2)	2013	Ok
				$e^+e^- \rightarrow (\gamma X(3872))$	BES III [1070] (5.3)	2013	NC!
Y(4274)	$4293\pm20$	$35\pm16$	??+	$B^+ \to K^+(\phi J/\psi)$	CDF [1060] (3.1), LHCb [1062] (1.0),	2011	NC!
					CMS [1063] (>3), D0 [1064] (np)		
X(4350)	$4350.6^{+4.6}_{-5.1}$	$13^{+18}_{-10}$	$0/2^{?+}$	$e^+e^- \rightarrow e^+e^-(\phi J/\psi)$	Belle [1071] (3.2)	2009	NC!
Y(4360)	$4354 \pm 11$	$78 \pm 16$	1	$e^+e^- \to (\pi^+\pi^-\psi(2S))$	Belle [1072] (8), BaBar [1073] (np)	2007	Ok
$Z(4430)^+$	$4458 \pm 15$	$166^{+37}_{-32}$	1+-	$\bar{B}^0 \to K^-(\pi^+\psi(2S))$	Belle [1074, 1075] (6.4), BaBar [1076] (2.4)	2007	Ok
		02			LHCb [1077] (13.9)		
				$\bar{B}^0 \to K^-(\pi^+ J/\psi)$	Belle [1065] (4.0)	2014	NC!
X(4630)	$4634_{-11}^{+9}$	$92^{+41}_{-32}$	1	$e^+e^- \to (\Lambda_c^+ \bar{\Lambda}_c^-)$	Belle [1078] (8.2)	2007	NC!
Y(4660)	$4665 \pm 10$	$53 \pm 14$	1	$e^+e^- \rightarrow (\pi^+\pi^-\psi(2S))$	Belle [1072] (5.8), BaBar [1073] (5)	2007	Ok
$\Upsilon(10860)$	$10876 \pm 11$	$55 \pm 28$	1	$e^+e^- \to (B^{(*)}_{(*)}\bar{B}^{(*)}_{(*)}(\pi))$	PDG [1]	1985	Ok
· · ·				$e^+e^- \rightarrow (\pi\pi\Upsilon(1S, 2S, 3S))$	Belle [1013, 1014, 1079] (>10)	2007	Ok
				$e^+e^- \rightarrow (f_0(980)\Upsilon(1S))$	Belle $[1013, 1014]$ (>5)	2011	Ok
				$e^+e^- \rightarrow (\pi Z_b(10610, 10650))$	Belle [1013. 1014] (>10)	2011	Ok
				$e^+e^- \rightarrow (n\Upsilon(1S, 2S))$	Belle [948] $(10)$	2012	Ok
				$e^+e^- \rightarrow (\pi^+\pi^-\Upsilon(1D))$	Belle $[948]$ (9)	2012	Ok
$Y_{b}(10888)$	$10888.4 \pm 3.0$	$30.7^{+8.9}$	1	$e^+e^- \rightarrow (\pi^+\pi^-\Upsilon(nS))$	Belle $[1080]$ (2.3)	2008	NC!
10(10000)	10000.1 ± 0.0	-7.7	-			2000	110.

above e S h

#### QCD and strongly coupled gauge theories: challenges and perspectives

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We highlight the progress, current status, and open challenges of QCD-driven physics, in theory and in experiment. We discuss how the strong interaction is intimately connected to a broad sweep of physical problems, in settings ranging from astrophysics and cosmology to strongly-coupled, complex systems in particle and condensed-matter physics, as well as to searches for physics beyond the Standard Model. We also discuss how success in describing the strong interaction impacts other fields, and, in turn, how such subjects can impact studies of the strong interaction. In the course of the work we offer a perspective on the many research streams which flow into and out of QCD, as well as a vision for future developments.

#### Today: new data

#### **B-FACTORIES: Heavy Mesons Factories**

CLEO-c BESII tau charm factories CLEO-III bottomonium factory Fermilab CDF, DO, E835Discovery of New States, New Hera RHIC (Star, Production Mechanisms, Exotics, Nam decays and transitions, Precision and high statistics data

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#### BESIII CMS ATLAS LHCb ALICE

and in the future BELLEII, PANDA

#### **B-factories: most famous papers**

#### **Belle:**

<u>Belle</u>

S.K. Choi Gyeongsang Natl. U. et al.

Detailed record - Cited by 865 records

BelleK. Abe et al.Network200Published in Phys.Rev.Lett. 87 (2001) 091802e-Print: hep-ex/0107061

Detailed record - Cited by 689 records

#### **BaBar:**

Observation of a narrow meson decaying to  $D_{+s}\pi 0$  at a mass of 2.32-GeV

BABAR Collaboration (Bernard Aubert (Annecy, LAPP) et al.). Apr 2003. 7 pp. hep-ex/0304021,SLAC-PUB-9711,BABAR-PUB-03-011. Published in Phys.Rev.Lett. 90 (2003) 242001 e-Print: hep-ex/0304021

Detailed record - Cited by 655 records

2. Observation of CP violation in the *B*<sup>0</sup> meson system.

BABAR Collaboration (Bernard Aubert (Annecy, LAPTH) *et al.*). Jul 2001. 8 pp. hep-ex/0107013,SLAC-PUB-8904,BABAR-PUB-01-18. Published in Phys.Rev.Lett. 87 (2001) 091801 e-Print: hep-ex/0107013

Detailed record - Cited by 661 records
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<u>Belle</u>

<u>K. Abe *et al.*</u>

hep-ex/0107061,KEK-PREPRINT-2001-50,BELLE-PREPRINT-2001-10: Published in Phys.Rev.Lett. 87 (2001) 091802 e-Print: hep-ex/0107061

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Detailed record - Cited by 661 records

## Dsj\*(2317)

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Detailed record - Cited by 865 records



<u>Belle</u>

<u>K. Abe et al.</u>

hep-ex/0107061,KEK-PREPRINT-2001-50,BELLE-PREPRINT-2001-10. Published in Phys.Rev.Lett. 87 (2001) 091802 e-Print: hep-ex/0107061

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Detailed record - Cited by 661 records

## First Discovery at LHC:

#### **Observation of a new** <u>xb</u> **state in radiative transitions to** Y(1S) **and** Y(2S) **at ATLAS.**

ATLAS Collaboration (Georges Aad et al.). Dec 2011. 4 pp. CERN-PH-EP-2011-225. Published in Phys. Rev. Lett. 108 (2012) 152001 e-Print: arXiv:1112.5154 [hep-ex]

## Dsj\*(2317)



## Close to the bound state $\, lpha_{ m s} \sim v \,$



Q

 $\bar{Q}$ 







$$\sim \frac{1}{E - \left(\frac{p^2}{m} + V\right)}$$







#### Close to the bound state $\alpha_{\rm s} \sim v$



 $E \sim mv^2$  multiscale diagrams have a complicate power counting and contribute to all orders in the coupling



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QCD Effective Field Theories To address the research fronteer of strong interactions we need to construct effective field theories



- Heavy quark effective theory (HQET):  $\frac{\lambda}{\Lambda} = \frac{\Lambda_{\rm QCD}}{m}$ 

Soft-Collinear Effective Theory (SCET)

Lattice QCD  $\equiv$  Effective Field Theory ( $\Lambda = \pi/a$ ).



kinetic theory

hydrodynamics

QFT

 $\overline{Q}$ 





#### Color degrees of freedom 3X3=1+8 singlet and octet QQbar

Hard

Soft (relative momentum)

Ultrasoft (binding energy)



#### Color degrees of freedom 3X3=1+8 singlet and octet QQbar

Hard

Soft (relative momentum)

Ultrasoft (binding energy)



 $\mathcal{L}_{\rm EFT} = \sum c_n (E_\Lambda/\mu) \frac{O_n(\mu,\lambda)}{E_\Lambda}$ n

#### Color degrees of freedom 3X3=1+8 singlet and octet QQbar

Hard

Soft (relative momentum)

Ultrasoft (binding energy)



 $\mathcal{L}_{\rm EFT} = \sum c_n (E_\Lambda/\mu) \frac{O_n(\mu,\lambda)}{E_\Lambda}$ n

 $\langle O_n \rangle \sim E_\lambda^n$ 

#### Color degrees of freedom 3X3=1+8 singlet and octet QQbar



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 $\langle O_n \rangle \sim E_\lambda^n$ 



 $\mathcal{L}_{\rm EFT} = \sum c_n (E_\Lambda/\mu) \frac{O_n(\mu,\lambda)}{E_\Lambda}$ 

## Quarkonium with NR EFT: Non Relativistic QCD (NRQCD)



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## Quarkonium with NR EFT: Non Relativistic QCD (NRQCD)



 $\mathcal{L}_{\text{NRQCD}} = \sum c(\alpha_{s}(m/\mu)) \times \frac{O_{n}(\mu, \lambda)}{m^{n}}$ 

n







 $\mathcal{L}_{\text{pNRQCD}} = \sum_{k} \sum_{n} \frac{1}{m^{k}} c_{k}(\alpha_{s}(m/\mu)) \times V(r\mu', r\mu) \times O_{n}(\mu', \lambda) r^{n}$ 



 $\mathcal{L}_{\text{pNRQCD}} = \sum_{k} \sum_{n} \frac{1}{m^{k}} c_{k}(\alpha_{s}(m/\mu)) \times V(r\mu', r\mu) \times O_{n}(\mu', \lambda) r^{n}$ 





In QCD another scale is relevant

 $\Lambda_{\rm QCD}$ 



In QCD another scale is relevant

 $\Lambda_{\rm QCD}$ 



In QCD another scale is relevant

 $\Lambda_{
m QCD}$ 



In QCD another scale is relevant

 $\Lambda_{\rm QCD}$ 



Caswell, Lepage 86, Lepage, Thacker 88 Bodwin, Braaten, Lepage 95.....

Pineda, Soto 97, N.B. et al, 99,00, Luke Manohar 97, Luke Savage 98, Beneke Smirnov 98, Labelle 98 Labelle 98, Grinstein Rothstein 98 Kniehl, Penin 99, Griesshammer 00, Manohar Stewart 00, Luke et al 00, Hoang et al 01, 03->

## Physics at the scale m : NRQCD

since end of the nineties gives the theoretical framework to study quarkonium production at TEVATRON and LHC

framework to study quarkonium decays where singlet IR divergences are cancelled by colot octet conyributions

# Physics at the scale mv and mv^2 : pNRQCD

bound state formation

## pNRQCD is today the theory used to address quarkonium bound states properties

#### • Spectra

high order perturbative calculations Resonances

- Decays
- Inclusive& seminclusive decays theory of M1 and E1 transitions Electromagnetic widths, Lines Shapes
- Doubly charmed baryons and QQQ
- Standard model parameters extraction

c and b masses, alpha\_s

- Gluelumps and Hybrids
- Threshold ttbar cross section (for the ILC)
- Nonperturbative potentials for the lattice
- potential and spectra at finite T

### pNRQCD and quarkonium Several cases for the physics at hand
The EFT has been constructed (away from theshold)

\*Work at calculating higher order perturbative corrections in v and alpha\_s

\*Resumming the log

\*Calculating/extracting nonperturbatively the low energy quantities

\*Extending the theory (electromagnetic effect, 3 bodies)

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The issue here is precision physics and the study of confinement

 Precise and systematic high order calculations allow the extraction of precise determinations of standard model parameters like the quark masses and alpha\_s

 The eft has allowed to systematically factorize and to study the low energy nonperturbative contributions

 The EFT is being constructed (Finite T)
 Laine et al, 2007, Escobedo, Soto 2007 N. B. et al.2008-2014

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\*ongoing applications to the hybrid spectrum

M. Berwein, N.B., J. Tarrus, A. Vairo 2014

# Quarkonium systems with small radius $r \ll \Lambda_{ m OCD}^{-1}$

# pNRQCD for quarkonia with small radius $r \ll \Lambda_{\rm QCD}^{-1}$

Degrees of freedom that scale like mv are integrated out:



### pNRQCD for quarkonia with small radius $r \ll \Lambda_{\rm QCD}^{-1}$

Degrees of freedom that scale like *mv* are integrated out:



- If  $mv \gg \Lambda_{\rm QCD}$ , the matching is perturbative
- Degrees of freedom: quarks and gluons •

Q- $\bar{Q}$  states, with energy ~  $\Lambda_{\rm QCD}$ ,  $mv^2$  and momentum < mv $\Rightarrow$  (i) singlet S (ii) octet O

Gluons with energy and momentum  $\sim \Lambda_{\rm QCD}$ ,  $mv^2$ 

Definite power counting:  $r \sim \frac{1}{mv}$  and  $t, R \sim \frac{1}{mv^2}, \frac{1}{\Lambda_{\text{QCD}}}$ •

The gauge fields are multipole expanded:  $A(R, r, t) = A(R, t) + \mathbf{r} \cdot \nabla A(R, t) + \dots$ 

Non-analytic behaviour in  $r \rightarrow$  matching coefficients V

# weak pNRQCD $r \ll \Lambda_{\rm QCD}^{-1}$

$$\mathcal{L} = -\frac{1}{4} F^a_{\mu\nu} F^{\mu\nu\,a} + \operatorname{Tr} \left\{ \mathbf{S}^{\dagger} \left( i\partial_0 - \frac{\mathbf{p}^2}{m} - V_s \right) \mathbf{S} \right\}$$

$$+ \mathbf{O}^{\dagger} \left( iD_0 - \frac{\mathbf{p}^2}{m} - V_o \right) \mathbf{O} \right\}$$
LO in r

S singlet field O octet field

singlet propagator octet propagator

Pineda, Soto 97; Brambilla, Pineda, Soto, Vairo 99-

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LO in r

$$+V_{A}\operatorname{Tr}\left\{\mathbf{O}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{S} + \mathbf{S}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{O}\right\}$$
$$+\frac{V_{B}}{2}\operatorname{Tr}\left\{\mathbf{O}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{O} + \mathbf{O}^{\dagger}\mathbf{O}\mathbf{r} \cdot g\mathbf{E}\right\}$$
$$+\cdots$$

NLO in r

S singlet field O octet field

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Pineda, Soto 97; Brambilla, Pineda, Soto, Vairo 99-

# weak pNRQCD $r \ll \Lambda_{\rm QCD}^{-1}$

### Singlet static potential

$$\mathcal{L} = -\frac{1}{4} F^{a}_{\mu\nu} F^{\mu\nu a} + \operatorname{Tr} \left\{ \mathbf{S}^{\dagger} \left( i\partial_{0} - \frac{\mathbf{p}^{2}}{m} - V_{s} \right) \mathbf{S} + \mathbf{O}^{\dagger} \left( iD_{0} - \frac{\mathbf{p}^{2}}{m} - V_{o} \right) \mathbf{O} \right\}$$
LO in  $r$ 

### Octet static potential

$$+V_{A}\operatorname{Tr}\left\{ \mathbf{O}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{S} + \mathbf{S}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{O} \right\}$$
$$+\frac{V_{B}}{2}\operatorname{Tr}\left\{ \mathbf{O}^{\dagger}\mathbf{r} \cdot g\mathbf{E}\,\mathbf{O} + \mathbf{O}^{\dagger}\mathbf{O}\mathbf{r} \cdot g\mathbf{E} \right\}$$
$$+\cdots$$

NLO in r

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### QCD singlet static potential



The potential is a Wilson coefficient of an EFT. In general, it undergoes renormalization, develops scale dependence and satisfies renormalization group equations, which allow to resum large logarithms.

$$\begin{aligned} V_s(r,\mu) &= -C_F \frac{\alpha_s(1/r)}{r} \left[ 1 + a_1 \frac{\alpha_s(1/r)}{4\pi} + a_2 \left( \frac{\alpha_s(1/r)}{4\pi} \right)^2 \right. \\ &+ \left( \frac{16\pi^2}{3} C_A^3 \ln r\mu + a_3 \right) \left( \frac{\alpha_s(1/r)}{4\pi} \right)^3 \\ &+ \left( a_4^{L2} \ln^2 r\mu + \left( a_4^L + \frac{16}{9} \pi^2 C_A^3 \beta_0(-5 + 6\ln 2) \right) \ln r\mu + a_4 \right) \left( \frac{\alpha_s(1/r)}{4\pi} \right)^4 \end{aligned}$$

$$\begin{split} V_{s}(r,\mu) &= -C_{F} \frac{\alpha_{s}(1/r)}{r} \left[ 1 + a_{1} \frac{\alpha_{s}(1/r)}{4\pi} + a_{2} \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{2} \right. \\ &+ \left( \frac{16 \pi^{2}}{3} C_{A}^{3} \ln r\mu + a_{3} \right) \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{3} \\ &+ \left( a_{4}^{L2} \ln^{2} r\mu + \left( a_{4}^{L} + \frac{16}{9} \pi^{2} C_{A}^{3} \beta_{0}(-5 + 6 \ln 2) \right) \ln r\mu + a_{4} \right) \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{4} \right] \end{split}$$

 $a_1$  Billoire 80

 $a_2$  Schroeder 99, Peter 97

 $\operatorname{coeff} lnr\mu$  N.B. Pineda, Soto, Vairo 99

 $a_4^{L2}, a_4^L$  N.B., Garcia, Soto, Vairo 06

 $a_3\,$  Anzai, Kiyo, Sumino 09, Smirnov, Smirnov, Steinhauser 09

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coeff  $lnr\mu$  N.B. Pineda, Soto, **Sloops** REDUCES TO 1 LOOP IN THE EFT  $a_4^{L2}, a_4^L$  N.B., Garcia, Sot **4** LOOPS REDUCES TO 2 LOOPS IN THE EFT  $a_3$  Anzai, Kiyo, Sumino 09, Smirnov, Smirnov, Steinhauser 09

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Two problems: 1)Bad convergence of the series due to large beta\_0 terms 2) Large logs

T١

1)

2)

$$V_{s}(r,\mu) = -C_{F} \frac{\alpha_{s}(1/r)}{r} \left[ 1 + a_{1} \frac{\alpha_{s}(1/r)}{4\pi} + a_{2} \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{2} + \left( \frac{16 \pi^{2}}{3} C_{A}^{3} \ln r\mu + a_{3} \right) \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{3} + \left( a_{4}^{L2} \ln^{2} r\mu + \left( a_{4}^{L} + \frac{16}{9} \pi^{2} C_{A}^{3} \beta_{0}(-5 + 6 \ln 2) \right) \ln r\mu + a_{4} \right) \left( \frac{\alpha_{s}(1/r)}{4\pi} \right)^{4} \right]$$
  
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WO problems: for long it was believed that such series was not convergent for any phenomenological application  
Bad convergence of the series due to large beta\_0 terms  
Large logs

#### The eft cures both:

2)

1) Renormalon subtracted scheme Beneke 98, Hoang, Lee 99, Pineda 01, N.B. Pineda

2) Renormalization group summation of the  $\log^{\text{Soto, Vairo 09}}$ up to N^3LL  $(\alpha_s^{4+n} \ln^n \alpha_s)$ N. B Garcia, Soto Vairo 2007, 2009, Pineda, Soto



















Very good convergence of the QCD bound state perturbative series



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The lattice data are perfectly described from perturbation theory up to more than 0.2 fm



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Very good convergence of the QCD bound state perturbative series

- The lattice data are perfectly described from perturbation theory up to more than 0.2 fm
- Allows to rule out models: no string contribution at small r !

• Allows precise extraction of fundamental parameters of QCD  $r_0\Lambda_{\bar{MS}}=0.622^{+0.019}_{-0.015}$  N. Brambilla, Garcia, Soto, Vairo 010)














$$\begin{aligned} \alpha_s(\rho = 1.5 \, \text{GeV}, n_f = 3) &= 0.326 \pm 0.019 \\ &\text{corresponding to} \\ \alpha_s(M_z, n_f = 5) &= 0.1156^{+0.0021}_{-0.0022} \end{aligned}$$

WOIK ZU14

## Applications to Quarkonium physics: systems with small radius

- c and b masses at NNLO, N<sup>3</sup>LO<sup>\*</sup>, NNLL<sup>\*</sup>;
- $B_c$  mass at NNLO; Penin et al 04
- $B_c^*$ ,  $\eta_c$ ,  $\eta_b$  masses at NLL; Kniehl et al 04
- Quarkonium 1P fine splittings at NLO;
- $\Upsilon(1S)$ ,  $\eta_b$  electromagnetic decays at NNLL;
- $\Upsilon(1S)$  and  $J/\psi$  radiative decays at NLO;
- $\Upsilon(1S) \rightarrow \gamma \eta_b$ ,  $J/\psi \rightarrow \gamma \eta_c$  at NNLO;
- $t\overline{t}$  cross section at NNLL;
- QQq and QQQ baryons: potentials at NNLO, masses, hyperfine splitting, ...; N. B. et al 010
- Thermal effects on quarkonium in medium: potential, masses (at  $m\alpha_s^5$ ), widths, ...;

 $\mathcal{B}(J/\psi \to \gamma \eta_c(1S)) = (1.6 \pm 1.1)\%$  $\dot{\mathcal{B}}(\Upsilon(1S) \to \gamma \eta_b(1S)) = (2.85 \pm 0.30) \times 10^{-4}$  N. B. Yu Jia A. Vairo 2005

 $\Gamma(\eta_b(1S) \to \gamma\gamma) = 0.54 \pm 0.15 \text{ keV}.$  $\Gamma(\eta_b(1S) \to \text{LH}) = 7\text{-}16 \text{ MeV}$ Y.

Y. Kiyo, A. Pineda, A. Signer 2010

for references see the QWG doc arXiv:1010.5827

# Quarkonium systems with large radius $r \sim \Lambda_{QCD}^{-1}$

- Hitting the scale  $\Lambda_{QCD}$  $r \sim \Lambda_{QCD}^{-1}$ 

Hitting the scale  $\Lambda_{QCD}$  $r \sim \Lambda_{QCD}^{-1}$ g (QQ)8G  $\frac{(Q\bar{Q})_1 + \text{Glueball}}{(\bar{Q}\bar{Q})_1 + \bar{Q}}$  $(Q\bar{Q})_1$ hybrid



### Quarkonium develops a gap to hybrids





•  $mv \sim \Lambda_{QCD}$ 

•integrate out all scales above  $mv^2$ • gluonic excitations develop a gap  $\Lambda_{\rm QCD}$ and are integrated out

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⇒ The singlet quarkonium field S of energy mv<sup>2</sup> is the only the degree of freedom of pNRQCD (up to ultrasoft light quarks, e.g. pions).

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Brambilla Pineda Soto Vairo 00

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Brambilla Pineda Soto Vairo 00

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Brambilla Pineda Soto Vairo 00

- A potential description emerges from the EFT
- The potentials  $V = \operatorname{Re}V + ImV$  from QCD in the matching: get spectra and decays
- V to be calculated on the lattice or in QCD vacuum models

$$V = V_0 + \frac{1}{m}V_1 + \frac{1}{m^2}(V_{SD} + V_{VD})$$

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$$V_s^{(0)} = \lim_{T \to \infty} \frac{i}{T} \ln \langle W(r \times T) \rangle = \lim_{T \to \infty} \frac{i}{T} \ln \langle \Box \rangle$$

$$W = \langle \exp\{ig \oint A^{\mu} dx_{\mu}\} \rangle$$



• Koma Koma NPB 769(07)79

Potentials are given in a factorized form as product of NRQCD matching coefficients and low energy terms. These are gauge invariant wilson loop with electric and magnetic insertions

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Brambilla et al 00

## QCD Spin dependent potentials

$$\begin{split} V_{\rm SD}^{(2)} &= \frac{1}{r} \left( c_F \epsilon^{kij} \frac{2r^k}{r} i \int_0^\infty dt \, t \, \langle \mathbf{I} \mathbf{I} \mathbf{I} \rangle - \frac{1}{2} V_s^{(0)\prime} \right) (\mathbf{S}_1 + \mathbf{S}_2) \cdot \mathbf{L} \\ &- c_F^2 \hat{r}_i \hat{r}_j i \int_0^\infty dt \left( \langle \mathbf{I} \mathbf{I} \mathbf{I} \rangle - \frac{\delta_{ij}}{3} \langle \mathbf{I} \mathbf{I} \rangle \right) \\ &\times \left( \mathbf{S}_1 \cdot \mathbf{S}_2 - 3(\mathbf{S}_1 \cdot \hat{\mathbf{r}})(\mathbf{S}_2 \cdot \hat{\mathbf{r}}) \right) \\ &+ \left( \frac{2}{3} c_F^2 i \int_0^\infty dt \langle \mathbf{I} \mathbf{I} \mathbf{I} \rangle - 4(d_2 + C_F d_4) \delta^{(3)}(\mathbf{r}) \right) \mathbf{S}_1 \cdot \mathbf{S}_2 \end{split}$$

Eichten Feinberg 81, Gromes 84, Chen et al. 95 Brambilla Vairo 99 Pineda, Vairo 00

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-factorization; power counting; QM divergences absorbed by NRQCD matching coefficients

## Spin dependent potentials



Terrific advance in the data precision with Lüscher multivel algorithm!

## Spin dependent potentials



Terrific advance in the data precision with Lüscher multivel algorithm!

Such data can distinguish different models for the dynamics of low energy QCD

Wilson loops can be calculated in different models for confinement: e.g. effective string models N. B., H. Martinez, A. Vairo 2014

## Confirmed in the spectrum, e.g. no long range spin-spin interaction

 $h_c, h_b$ 



$$\begin{split} M_{h_c} &= 3524.4 \pm 0.6 \pm 0.4 \; \mathrm{MeV} & \circ \; \mathrm{CLEO} \; \mathrm{PRL} \; \; 95 \; (2005) \; \; 102003 \\ M_{h_c} &= 3525.8 \pm 0.2 \pm 0.2 \; \mathrm{MeV}, & \Gamma < 1 \; \mathrm{MeV} & \circ \; \mathrm{E835} \; \mathrm{PRD} \; 72 \; (2005) \; \; 032001 \\ M_{h_c} &= 3525.40 \pm 0.13 \pm 0.18 \; \mathrm{MeV}, & \Gamma < 1.44 \; \mathrm{MeV} & \circ \; \mathrm{BES} \; \mathrm{PRL} \; 104 \; (2010) \; \; 132002 \\ \mathrm{To} \; \mathrm{be} \; \mathrm{compared} \; \mathrm{with} \; M_{\mathrm{c.o.g.}}(1P) = 3525.36 \pm 0.2 \pm 0.2 \; \mathrm{MeV}. \end{split}$$

#### Also

 $M_{h_b} = 9902 \pm 4 \pm 1 \text{ MeV}$  o BABAR arXiv:1102.4565 To be compared with  $M_{\text{c.o.g.}}(1P) = 9899.87 \pm 0.28 \pm 0.31 \text{ MeV}.$ 

## Quarkonium systems close or above threshold

no  $\Lambda_{QCD}$  gap: close and above threshold

### even the case without light quark is difficult

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#### Gluonic excitations

A plethora of states built on each of the hybrid potentials is expected. These states typically develop a width also without including light quarks, since they may decay into lower states, e.g. like hybrid  $\rightarrow$  glueball + quark-antiquark.



Juge Kuti Morningstar 00 03

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Gluelumps and hybrids in pNRQC

more symmetry!

	L = 1	L = 2
$\Sigma_g^{+\prime}$	$\mathbf{r} \cdot (\mathbf{E})$	
$\Sigma_g^-$		$(\mathbf{r} \cdot \mathbf{D})(\mathbf{r} \cdot \mathbf{B})$
$\Pi_{g}$	$\mathbf{r}\times(\mathbf{E})$	
$\Pi'_g$		$\mathbf{r} \times ((\mathbf{r} \cdot \mathbf{D})\mathbf{B} + \mathbf{D}(\mathbf{r} \cdot \mathbf{B}))$
$\Delta_g$		$(\mathbf{r}  imes \mathbf{D})^i (\mathbf{r}  imes \mathbf{B})^j +$
		$+(\mathbf{r} imes \mathbf{D})^{j}(\mathbf{r} imes \mathbf{B})^{i}$
$\Sigma_u^+$		$(\mathbf{r} \cdot \mathbf{D})(\mathbf{r} \cdot \mathbf{E})$
$\Sigma_u^-$	$\mathbf{r} \cdot \mathbf{B}$	
$\Pi_u$	$\mathbf{r}\times\mathbf{B}$	
$\Pi'_{\boldsymbol{u}}$		$\mathbf{r} \times ((\mathbf{r} \cdot \mathbf{D})\mathbf{E} + \mathbf{D}(\mathbf{r} \cdot \mathbf{E}))$
$\Delta_u$		$(\mathbf{r}  imes \mathbf{D})^i (\mathbf{r}  imes \mathbf{E})^j +$
		$+({f r} imes {f D})^j ({f r} imes {f E})^i$

Brambilla Pineda Soto Vairo 00

$$\langle H^{a}(\frac{T}{2})\phi^{\mathrm{adj}}_{ab}H^{b}(-\frac{T}{2})\rangle^{\mathrm{np}} \sim h \, e^{-iT\Lambda_{H}}$$

 $E_{H}(\boldsymbol{r}) = V_{o}(\boldsymbol{r}) + \Lambda_{H}$ 



Juge Kuti Morningstar 00 03

## pNRQCD hybrids multiplets predictions



M. Berwein, N.B., J. Tarrus, A. Vairo 2014

 We still have states just made of heavy quarks and gluons. They may develop a width because of the decay through pion emission. If new states made with heavy and light quarks develop a mass gap of order Λ<sub>QCD</sub> with respect to the former ones, then these new states may be asborbed into the definition of the potentials or of the (local or non-local) condensates.

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Having the spectrum of tetraquark potentials, like we have for the gluonic excitations, would allow us to build a plethora of states on each of the tetraquark potentials, many of them developing a width due to decays through pion (or other light hadrons) emission. Diquarks have been recently investigated on the lattice.

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(hadro-quarkonium). Voloshin

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#### Coupled channels

An important (and unsolved) issue is how all the different kind of states (with and without light quarks) interact with each other.

A systematic treatment does not exist so far. For the coupling with two-meson states, most of the existing analyses rely on two models, which are now more than 30 years old:

the Cornell coupled-channel model;

Eichten et al. PRD 17(78)3090, 21(80)313

Eichten et al. PRD 69(04)094019, 73(06)014014, 73(06)079903

and the <sup>3</sup>P<sub>0</sub> model.

• Le Yaouanc et al. PRD 8(73)2223

• Kalashnikova PRD 72(05)034010

Steps towards a lattice based approach have been undertaken



States near or above threshold: "exotics" ! hybrids, molecular states, tetraquarks

No systematic treatment is available; lattice calculations are inadequate

In some cases it is possible to develop an EFT owing to special dynamical condition

• An example is the X(3872) intepreted as a  $D^0 \bar{D}^{*\,0}$  or  $\bar{D}^0 D^{*\,0}$  molecule. In this case, one may take advantage of the hierarchy of scales:  $\Lambda_{\rm QCD} \gg m_{\pi} \gg m_{\pi}^2/M_{D^0} \approx 10 \text{ MeV} \gg E_{\rm binding}$  $\approx M_X - (M_{D^{*\,0}} + M_{D^0}) = (0.1 \pm 1.0) \text{ MeV}$ 

Systems with a short-range interaction and a large scattering length have universal properties that may be exploited: in particular, production and decay amplitudes factorize in a short-range and a long-range part, where the latter depends only on one single parameter, the scattering length. An universal property that fits well with the observed large branching fraction of the X(3872) decaying into  $D^0 \bar{D}^0 \pi^0$  is  $\mathcal{B}(X \to D^0 \bar{D}^0 \pi^0) \approx \mathcal{B}(D^{*\,0} \to D^0 \pi^0) \approx 60\%$ . Pakvasa Suzuki 03, Voloshin 03, Braaten Kusunoki 03 Braaten Hammer 06

## Heating quarkonium systems T > 0
The potential V(r,T) dictates throught the Schroedinger equation the real time evolution of the QQbar pair in the medium-> use the EFT to define and calculate it

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Debye mass

Screening Scale

? and  $\Lambda_{\text{QCD}}$   $T \gg gT \gg g^2 T \dots$  $\downarrow m_D \sim gT$ 

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$$m_D \sim gT$$
Debye mass

?

Screening Scale

Without heavy quarks an EFT already exists that comes from integrating out hard gluon of p \sim T: Hard Thermal Loop EFT

Braaten Pisarski 90

# Quarkonium at finite T with pNRQCD N. B., Ghiglieri, Petreczky, Vairo



# Quarkonium at finite T with pNRQCD N. B., Ghiglieri, Petreczky, Vairo



## We work under the conditions:

#### We assume that bound states exist for

- $T \ll m$
- $\langle 1/r \rangle \sim mv \gtrsim m_D$

We neglect smaller thermodynamical scales.

In the weak coupling regime:

- $v \sim \alpha_{\rm s} \ll 1$ ; valid for tightly bound states:  $\Upsilon(1S)$ ,  $J/\psi$ , ...
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# Quarkonium at finite T with pNRQCD N. B., Ghiglieri, Petreczky, Vairo



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potential

# case of interest for LHC: bottomonium 1S below the melting temperature T\_d

The relative size of non-relativistic and thermal scales depends on the medium and on the quarkonium state.

The bottomonium ground state , which is a weakly coupled non-relativistic bound state:  $mv \sim m\alpha_s, mv^2 \sim m\alpha_s^2 \gtrsim \Lambda_{QCD}$ , produced in the QCD medium of heavy-ion collisions at the LHC may possibly realize the hierarchy

 $m \approx 5 \text{ GeV} > m\alpha_{\rm s} \approx 1.5 \text{ GeV} > \pi T \approx 1 \text{ GeV} > m\alpha_{\rm s}^2 \approx 0.5 \text{ GeV} \gtrsim m_D, \Lambda_{\rm QCD}$ 

Vairo AIP CP 1317 (2011) 241 N.B., Escobedo, Ghiglieri, Soto , Vairo 010

# thermal contributions to the levels calculated at order malpha^5

# case of interest for LHC: bottomonium 1S below the melting temperature T\_d

The complete mass and width up to  $\mathcal{O}(m\alpha_{\rm s}^5)$ 

$$\delta E_{1S}^{(\text{thermal})} = \frac{34\pi}{27} \alpha_{s}^{2} T^{2} a_{0} + \frac{7225}{324} \frac{E_{1} \alpha_{s}^{3}}{\pi} \left[ \ln \left( \frac{2\pi T}{E_{1}} \right)^{2} - 2\gamma_{E} \right] \\ + \frac{128E_{1} \alpha_{s}^{3}}{81\pi} L_{1,0} - 3a_{0}^{2} \left\{ \left[ \frac{6}{\pi} \zeta(3) + \frac{4\pi}{3} \right] \alpha_{s} T m_{D}^{2} - \frac{8}{3} \zeta(3) \alpha_{s}^{2} T^{3} \right\}$$

$$\Gamma_{1S}^{\text{(thermal)}} = \frac{1156}{81} \alpha_{s}^{3} T + \frac{7225}{162} E_{1} \alpha_{s}^{3} + \frac{32}{9} \alpha_{s} T m_{D}^{2} a_{0}^{2} I_{1,0} - \left[ \frac{4}{3} \alpha_{s} T m_{D}^{2} \left( \ln \frac{E_{1}^{2}}{T^{2}} + 2\gamma_{E} - 3 - \ln 4 - 2 \frac{\zeta'(2)}{\zeta(2)} \right) + \frac{32\pi}{3} \ln 2 \alpha_{s}^{2} T^{3} \right] a_{0}^{2}$$

where  $E_1 = -\frac{4m\alpha_s^2}{9}$ ,  $a_0 = \frac{3}{2m\alpha_s}$  and  $L_{1,0}$  (similar  $I_{1,0}$ ) is the Bethe logarithm. • Brambilla Escobedo Ghiglieri Soto Vairo JHEP 1009 (2010) 038

### Consistent with lattice calculations of spectral functions

• Aarts Allton Kim Lombardo Oktay Ryan Sinclair Skullerud JHEP 1111 (2011) 103

## Conclusions

Nonrelativistic Effective Field Theories provide a systematic tool to investigate a wide range of heavy quarkonium observables in the realm of QCD

Allow us to make calculations with unprecented precision, where high order perturbative calculations are possible and to systematically factorize short from long range contributions where observables are sentitive to the nonperturbative dynamics of QCD

They allow us to give the appropriate definition and define a calculational scheme for quantities of huge phenomenological interest like the qqbar static energies and the qqbar potential at finite T

in the EFT framework heavy quark bound states become a unique laboratory for the study of strong interaction from the high energy to the low energy scales These theory tools can match some of the intense experimental progress of the last few years and of the near future These theory tools can match some of the intense experimental progress of the last few years and of the near future

the near future In this direction go the list of 65 production given at the end of the QWG (Quarkonium Working Group) doc treatment for all magnetic and electric transitions tic corrections contributing to the E1 transitions In particular, a rigorous treatment of the relativis-and a nonperturbative analysis of the E1 transitions M1 transit tic corrections contributing to the E1 transitions is missing. The first is relevant for transitions 7. CONCLUSIONS AND PRIORITIES and a nonperturbative analysis of the M1 transitions is missing. The first is relevant for transitions Below we present a summary of the most crucial developments in each of the major topics and sugrested tions is missing. The first is relevant for transitions the ground state. Below we present a summary of the most crucial directions for further advancement.

developments in each of the major of directions for further advancement.

Spectroscopy: An overview of the last decade's progress in heavy anarkonium spectroscopy was given in Sect. 2

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1. New measurements of inclusive hadronic cross sections (i.e. R) for  $e^+e^-$  collisions inst above

New measurements of inclusive hadronic cross open  $c\bar{c}$  and  $b\bar{b}$  flavor thresholds have enabled in.

sections (i.e., R) for ere collisions Just above of some resonance variable in open cc and oo havor thresholds have enabled in proved determinations of some resonance parallel in ters hut more precision and fine-grained studies are

proved determinations of some resonance parameters but more precision and fine-grained studies and ambieutities. Like

ters but more precision and me-grained studies are hear made studies and ambiguities. Like

needed to resolve puzzles and ambiguities. wise, progress has been made studying exclusive open-flavor two-body and multibody composition

Wise, progress has been made studying exclusive in these regions, but further data are needed to

open-havor two-body and multibody composition in these regions, but further data are neoded to clarify the details. Theory has not vert heeded to

in these regions, but further data are needed to exclusive two-body cross

clamy the details. Theory has not yet been able sections been able

2. Successful observations were made (Table 4) of 6 hew conventional heavy ouarkonium states (4 cc 2)

Successing observations were made (Table 4) of  $\delta \delta$ ; of these, only the  $\eta_{k}(1S)$  lacks a second index

new conventional heavy quarkonium states (4 cc, 2 bb); of these, only the 7%(15) lacks a second, inde pendent 50 confirmation. Improved measurement

b); of these, only the  $\mathcal{H}(1S)$  lacks a second, inde of  $n_{n}(1S)$  and  $n_{n}(2S)$  masses and widths would be

pendent 5 $\sigma$  continuation. Improved measurement of  $\eta_c(1S)$  and  $\eta_c(2S)$  masses and widths would be quite valuable. Unambiguous observations and be

of  $\eta_c(1S)$  and  $\eta_c(2S)$  masses and widths would be guite valuable. Unambiguous observations and width measurements are needed for

Quite valuable. Unambiguous observations and pre-cise mass and width measurements are needed for  $n_{\lambda}(2S)$ .  $h_{\lambda}(^{1}P_{1})$ .  $\Upsilon(^{13}D_{1})$ , and  $\Upsilon(^{13}D_{3})$  in order to cise mass and width measurements are needed to:  $\eta_b(2S)$ ,  $h_b(^1P_1)$ ,  $\Upsilon(^{13}D_1)$ , and  $\Upsilon(^{13}D_3)$  in order to: constrain theoretical descriptions.

Experimental evidence has been gathered (Table 9)

up to 17 unconventional heavy quarkonium-like  $k_{a}$ , All but  $Y_{b}(10888)$  are in the charmonium-like  $k_{a}$ ,  $k_{a}$ ,  $k_{b}$ ,

es. All but Y6(10888) are in the chamonium

region, and an but o remain uncommed at y level. Confirmation or refutation of the re-

ical interpretations for the unconventional

tai uuerpretauous tor tue uucouventoua able 20) range from coupled-channel ef

tone 20) tange trom coupled-cuanties et hark-gluon hybrids, mesonic molecules,

arks. More measurements and theorets

and international and internat particular, high-resolution measures

and  $\gamma J/\psi$  three times less. The X(3872) quantum numbers have been narrowed to  $1^{++}$  or  $2^{-+}$ .

invaluable clues to the nature of these states. 10. The complete set of Wilson loop field strength aver. 38. Further light could be shed on the nonperturbative ity expansion and its invaluable on the NRQCD veloc.

and  $\gamma J/\psi$  three times less. The X(3872) qua numbers have been narrowed to  $1^{++}_{+}$  or  $2^{-+}_{+}$ .

6. The charged Z states observed in  $Z^{-}$ and  $\pi^{-} Y_{-1}$  would be if confirmed.  $manifest I_{V e_{X}}$ 

. The charged Z states observed in  $Z^{-1}$ and  $\pi^{-1}\chi_{cl}$  would be, if confirmed in  $Z^{-1}$ otic. Hence their confirmed, manifestly  $\psi(2S)$ the utmost importance.  $\psi(2S)$ 

With regard to lattice QCD calculations:

7. Lattice QCD technology has progressed to the accurate calculations

Lattice QCD point that it technology has progressed to of the energies of provide accurate calculations open flavor threshold, and also provide information

of the energies of quarkonium states below the about higher states.

8. Precise and definitive calculations of the cc and bi meson spectra below threshold are needed. Un

Precise and definitive calculations of the cc and below threshold are needed. Un-

neson spectra below threshold are needed. Quenching effects, valence quark annihilation chan-nels and spin contributions should be fully in-

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9. Unquenched calculations of states above the sholds are needed. These would provide

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havor thresholds are needed. These would pro

11. Calculations of local and nonlocal gluon conden-sates on the lattice are needed as inputs to weakly.

Calculations of local and nonlocal gluon counded nNROCD spectra and decav calculations.

sates on the lattice are needed as inputs to weakly.

12. NRQCD matching coefficients in the lattice scheme at one loon (or more) are needed.

13. Higher-order calculations of all the relevant

14. Lattice calculation

from above the ground state.

32. New resummation schemes for the perturbative ex-pressions of the quarkonium decay widths should be

pressions of the quarkonium decay widths should be stacle to precise theoretical determinations of the developed. At the moment, this is the major ob stacle to precise theoretical determinations of the  $\chi_{(IS)}$  and  $m_{(IS)}$  inclusive and electromagnetic determinations of the

 $\begin{array}{c} stacle \ to \ precise \ theoretical \ determinations \ of \ the cays \ (Sect. \ 3.2.1). \end{array}$ 

33. More rigorous techniques to describe above and transitious,

I. More rigorous techniques to describe above descriptions still rely upon und transitions, should 3.4).

Production: The theoretical and experimental status of production of heavy quarkonia was given in Sect. 4.

Production: The theoretical and experimental status and priorities are as follows:

34. It is very important either to establish that the NRQCD factorization formula is valid to all orders

It is very important either to establish that in perturbation theory or to demonstrate that it NRQCD factorization formula is valid to all orders breaks down at some fixed order.

or production of heavy quarkonia was go Conclusions and priorities are as follows:

35. A more accurate treatment of higher-order contributions at the

A more accurate treatment of higher-order contributions and the LHC is urgently needed. The

rections to the color-singlet contributions and the LHC is urgently needed. The berturbation series that is

Tevatron and the LHC is urgently needed. The fragmentation for the perturbation series that is approach

Provided by the fragmentation series that is may be an important tool.

provided by the tragmentation-function (Sect. 4.1.5) may be an important tool.

36. An outstanding theoretical challenge is the devel opment of methods to compute color-octet level

An outstanding theoretical challenge is the devel opment of methods to compute color octet long distance NROCD production matrix elements on

opment of methods to compute color-octet long the lattice. Droduction matrix elements on

37. If NRQCD factorization is valid, it likely holds only for values of pr that are much greater than the

If NRQCD factorization is valid, it likely holds only beavy-quark mass. Therefore, it is important for

for values of pr that are much greater than the experiments to make measurements of quarkonium

heavy-quark mass. Therefore, it is important for orduction. differentially in  $v_r$ . at the highest bos. experiments to make measurements of quarkonium sible values of  $p_r$ .

<sup>1</sup> New resummation schemes for the perturbative expected eveloped. At the moment, this is the maior ob

experiment

tify direct at

direct product would both be

40. It is important to

between the CDF

, ep, pp, and

Polarization, which

Pidity Panges, /g/ < 0

A useful first step we

nents to provide polar

cover the same rapidity i

41. It would be advantageous

Au mouton GUAIKODIUM DOLATION commentation time to an formation info comments of the state of

Spin-quantization frames and t

Spunguanus and the second and the se Invariant quanture out of the falles [722, 723, 1031]

anterent trauco las interest pola

Vaken in companies interview of the that dependences of t

Inclus to more active active to the kinematic ranges of the

have been taken into account.

42. Measurements of inclusive cross section and bolaria

Measurements of ucuus ve charmonium states we

num anguar austroutous raneters for p-wave charmonium states wo vide forther innortant information alout

nium production mechanisms.

43. Studies of quarkonium production at different  $\sqrt{s}$  at the Tevatron and the LHC. studies

Studies of quarkonium production at unset of Vs at the Tevatron and the UHC, studies hadronic energy hear to and away from the quarko

ues of Vs at the levation and the low and any of the field of the levation and the low of the field of the fi

hadronic energy hear to and away from the production of heavy-flavor mesons in

hium direction at the Tevatron and the LHC, association with a quarkonium at  $e^+e^-$ , en point and the LHC, and the LHC, and the LHC, and the term of te

 $\begin{array}{l} association \ with \ a \ quarkonium \ at \ e^+e^-, \\ mentary \ to \ that \ provided \ b_V \ traditional \ observa. \end{array}$ 

Pp machines could give information that is tions of quarkonium provided by traditional observa-broduction rates and observa-

mentary to that provided by traditional observa-tions.

 $s_{vuutes} on the production of heavy have$  $association with a quarkonium at e^+e^-,$ 

44. Theoretical uncertainties in the marie

expansions in how

duction.

45. In.

# Selected Outlook for future research

Finite T : masses, width of quarkonia states, impact of anisotropy of the medium, transport coefficients of here Belle, BESIII, Panda, LHC exps

Spectra/decays of quarkonia

Belle, BESIII, Panda, LHC-b EFT for states close to thresholds: X, Y, Z

Quarkonium-quarkonium van der Waals interaction; quarkonium on nuclei CMS, Atlas, Alice, LHC-b

Fair

Quarkonium production

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We are eagerly looking forward the new experimental data from LHC, BESIII, and in the near future BELLE II and Panda

# Backup SLIDES

## Quarkonium in a hot medium: the interaction potential Free energy vs potential

 Either phenomenological potentials have been used so far or the free energy calculated on the lattice.

The free energy is not the static potential: the average free energy
 (~ (Tr L<sup>†</sup>(r)Tr L(0))) is an overlap of singlet and octet quark-antiquark states,
 what is called the singlet (~ (Tr L<sup>†</sup>(r) L(0))) and the octet (~ (Tr L<sup>†</sup>(r)Tr L(0))
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Kaczmarek Zantow PRD 71 (2005) 11451(

It was always believed that the color screening of the potential originates quarkonium dissociation

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Kaczmarek Zantow PRD 71 (2005) 11451(

Debye charge screening (electromagnetic plasma)

$$V(r) \sim -\alpha_s \frac{e^{-m_D r}}{r}$$

$$r \sim \frac{1}{m_D}$$

It was always believed that the color screening of the potential originates quarkonium dissociation



Bound state dissolves

#### c and b masses

reference	order	$\overline{M}_b(\overline{M}_b)$ (GeV)
Brambilla et al. 01	NNLO +charm ( $\Upsilon(1S)$ )	$4.190 \pm 0.020 \pm 0.025$
Penin Steinhauser 02	NNNLO* ( $\Upsilon(1S)$ )	$4.346\pm0.070$
Lee 03	NNNLO* ( $\Upsilon(1S)$ )	$4.20\pm0.04$
Contreras et al. 03	NNNLO* ( $\Upsilon(1S)$ )	$4.241\pm0.070$
Pineda Signer 06	NNLL* high moments SR	$4.19 \pm 0.06$
reference	order	$\overline{M}_c(\overline{M}_c)$ (GeV)
Brambilla et al. 01	NNLO ( $J/\psi$ )	$1.24\pm0.02$
Eidemüller 02	NNLO high moments SR	$1.19 \pm 0.11$

They compare well with the most precise available determinations:

 $\overline{M}_b(\overline{M}_b) = 4163 \pm 16 \text{ MeV}$  o Chetyrkin et al. arXiv:1010.6157  $\overline{M}_c(\overline{M}_c) = 1277 \pm 26 \text{ MeV}$  o Dehnadi Hoang Mateu Zebarjad arXiv:1102.2264

### **RADIATIVE TRANSITIONS**



#### MAGNETIC DIPOLE TRANSITIONS

CRYSTAL BALL 86 + BELLE 03 + CLEO 08

$$\Gamma(J/\psi \to \eta_c \gamma) = (1.44 \pm 0.18) \,\mathrm{keV}$$

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#### IN POTENTIAL MODELS

At leading order  $\Gamma(J/\psi \rightarrow \eta_c \gamma) \sim 2.83 \,\mathrm{KeV}$ 

this implies:

- Iarge value of the charm mass
- large anomalous magnetic moment of the quark
- Iarge relativistic corrections to the S-state wave functions

#### Eichten QWG 02

### **EFTHEORY OF RADIATIVE TRANSITIONS**

#### PNRQCD WITH SINGLET, OCTET, US GLUONS AND PHOTONS

Brambilla, Jia, Vairo 05

- No nonperturbative physics at order  $\,v^2$
- Exact relations from Poincare invariance-> no scalar interaction
- No large anomalous magnetic moment

70

60

50

40

30

20

10

$$\Gamma(J/\psi \to \gamma \eta_{c}) = \frac{16}{3} \alpha e_{c}^{2} \frac{k_{\gamma}^{3}}{M_{J/\psi}^{2}} \left[ 1 + C_{F} \frac{\alpha_{s}(M_{J/\psi}/2)}{\pi} - \frac{2}{3} (C_{F} \alpha_{s}(p_{J/\psi}))^{2} \right]$$

$$\Gamma(J/\psi \to \eta_{c}\gamma) = (1.5 \pm 1.0) \text{ keV}.$$

$$\Gamma(\gamma(1S) \to \eta_{b} \gamma \text{ (eV)})$$

$$\Gamma(\gamma(1S) \to \gamma \eta_{b}) = (k_{\gamma}/71 \text{ MeV})^{3} (15.1 \pm 1.5) \text{ eV}$$

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$$\frac{20}{40} \frac{40}{60} \frac{60}{80} \frac{80}{100} \frac{100}{k_{\gamma}} (\text{MeV})$$

# **Spectroscopy and Decays examples**

 $\eta_b(1S)$ 

Expt	$\Delta M_{hfs}$ (1S) (MeV)	
BaBar	66.1 <sup>+4.9</sup> <sub>-4.8</sub> ±2.0	
CLEO	68.5±6.6±2.0	
Belle	59.3±1.9 <sup>+2.4</sup> -1.4	



 $\eta_b(2S)$ 

 $\Delta M_{hfs}(2S)=24.3\pm3.5^{+2.8}_{-1.9}$  MeV

M[η<sub>b</sub>(2S)]=9999.0±3.5<sup>+2.8</sup><sub>-1.9</sub> MeV Bf[h<sub>b</sub>(2P)→γη<sub>b</sub>(2S)]=47.5±10.5<sup>+6.6</sup><sub>-7.7</sub>% Belle, from S. Olsen, IWHSS 2012



arXiv:1204.4205  $\Upsilon(2S) \rightarrow \gamma \eta_b(2S), \eta_b(2S) \rightarrow \text{Hadrons}$   $M(\eta_b(2S)) = 9974.6 \pm 2.3(\text{stat}) \pm 2.1(\text{syst}) \text{MeV}$ 

# Seminclusive decays

 $\Upsilon(1S) \to \gamma X$ 



Photon spectrum at NLO (continuous lines, pNRQCD + SCET) vs CLEO data
Garcia Soto PRD 72 (2005)054014, Fleming Leibovich PRD 67 (2003)074035