From lattice QCD correlators with static heavy quarks and dynamical light quarks to the unitary study of resonances

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Introduction

Experimental observation of double heavy exotics
Applying the Born-Oppenheimer approximation
Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

The emergent wave method

Emergent and incident wavefunctions
Partial wave decomposition
Solving the differential equations for the emergent wave
Phase shifts and scattering $S$ and $T$ matrix poles

$Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
Correlators, string breaking and static potentials in quarkonium
With real energies: $t$ Matrix, Argand plot and Phase shifts
Resonances as poles of the $S$ and $T$ matrices
Resonances as poles of the $S$ and $T$ matrices

Summary and outlook
Introduction

Experimental observation of double heavy exotics
- Applying the Born-Oppenheimer approximation
- Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

The emergent wave method
- Emergent and incident wavefunctions
- Partial wave decomposition
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- Phase shifts and scattering $S$ and $T$ matrix poles

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- Correlators, string breaking and static potentials in quarkonium
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Summary and outlook
Introduction

Exotic hadrons have been a *holy grail* of modern physics since the onset of QCD.

In the 2010’s, we have finally confirmed experimental double-heavy exotic hadronic resonances.

There are two \( Z_b^\pm \) observed by BELLE, slightly below \( B \) \( B^* \) and \( B^* \) \( B^* \) thresholds, the \( Z_b(10610)^+ \) and \( Z_b(10650)^+ \).

The two \( Z_c(3940)^\pm \) and \( Z_c(4430)^\pm \) are clearly well above \( DD \) threshold, and have several confirmations, LHCb at CERN recently confirmed \( Z_c(4430)^- \) resonance with a mass of 4475 MeV and width of 172 MeV.
Introduction

LHCb has also observed two pentaquarks candidates with again an extremely large significance $> 9$.

The two $\psi_c(4450)\pm$ and $\psi_c(4380)\pm$ are clearly seen in the decay to a $J/\psi p$.

The recent experimental success of resides in a very high luminosity and a good resolution since the exotics are produced in clear decays of hadrons.

However these states are extremely hard to model because they may decay to many many channels (order of 30 for Zc’), being impractical for instance to apply techniques such as the Lüscher’s phase shift method.
Outline

1. Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2. The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3. $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices
   - Resonances as poles of the $S$ and $T$ matrices

4. Summary and outlook

Pedro Bicudo @ LIP 2019 Lisboa
Since resonances with many coupled channels are extremely difficult, we separate the problem adiabatically:

- the valence gluons and light quarks are included in lattice QCD dynamical configurations,
- the constituent light quarks are included in lattice propagators,
- with Wilson lines we approximate the heavy quarks to static ones,
- with correlation matrices, we compute lattice QCD potentials,

finally we include the quantum kinetic energy of the heavy quarks, and we apply quantum mechanics techniques,

we can study not only boundstates, also fully unitary resonances.
Introduction

Several sorts of hadrons, not just the Zc, Zb and Pc are in principle amenable to lattice QCD by the Born-Oppenheimer approximation.

- The $b - \bar{b}$ hybrid wave functions and spectra have been studied with lattice QCD and BO.
- Moreover the spin-dependent potentials can also be studied with heavy quark effective theories of lattice QCD.
- We first briefly review systems we recently predicted with lattice QCD potentials, a $ud\bar{b}\bar{b}$ tetraquark bound state with quantum numbers $I(J^P) = 0(1^+)$ and a resonance $I(J^P) = 0(1^-)$.
- Then our main goal here is to address higher bottomonium excitations $b\bar{b}$, as an intermediate step before studying the more difficult exotic systems. $c\bar{c}$ or $c\bar{b}$ could also be studied.


(Using inspirehep.net code for references)
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   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2. The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3. $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices

4. Summary and outlook
Introduction

Also with K. Cichy, A. Peters, M. Pflaumer, J. Scheunert, B. Wagenbach.

The lattice QCD results for the potentials of two static antiquarks $\bar{Q}\bar{Q}$ in the presence of two light quarks $qq$ can be parametrized by a screened Coulomb potential,

$$V(r) = -\frac{\alpha}{r} e^{-r^2/d^2}.$$  \hspace{1cm} (1)

ansatz inspired by one-gluon exchange at small $\bar{Q}\bar{Q}$ separations $r$ and a screening of the Coulomb potential by the two $B$ mesons at large $r$.

Introduction

Using the Born-Oppenheimer approximation (very good for $\bar{b}$, fair for $\bar{c}$ quarks), we provide a quantum kinetic energy $p^2/2\mu$ to the heavy quarks.

Solving the Schrödinger equation, we found evidence for the existence of ONLY ONE double heavy tetraquark boundstate $ud\bar{b}\bar{b}$ with $I=0$ and $J^p = 1^+$ equivalent to a $B B^* \oplus B^* B^*$ state.

We found several non-existence evidences of $I=1$ $ud\bar{b}\bar{b}$, nor of $u/ds\bar{b}\bar{b}$, $ss\bar{b}\bar{b}$, $u/dc\bar{b}\bar{b}$, $sc\bar{b}\bar{b}$, $cc\bar{b}\bar{b}$, $ud\bar{c}\bar{b}$, $ss\bar{c}\bar{b}$, $u/dc\bar{c}\bar{b}$, $sc\bar{c}\bar{b}$, $cc\bar{c}\bar{b}$, $ud\bar{c}\bar{c}$, $u/ds\bar{c}\bar{c}$, $ss\bar{c}\bar{c}$, $u/dc\bar{c}\bar{c}$, $sc\bar{c}\bar{c}$, $cc\bar{c}\bar{c}$ tetraquarks.

Using the emergent wave method we also compute the $B - B$ phase shifts $\delta_l$

Phase shift $\delta_l$ as a function of the energy $E$ for different angular momenta $l = 0, 1, 2, 3, 4$ for the $(l = 0, j = 0)$ potential ($\alpha = 0.34, \, d = 0.45 \text{ fm}$).
Introduction

Resonance mass $m = 10576^{+4}_{-4}$ MeV, decay width $\Gamma = 112^{+90}_{-103}$ MeV

Dependence on parameter $\alpha$ of the $S$ matrix pole, and cloud of diamond points illustrating the systematic error. Bicudo:2015vta, Bicudo:2017szl.
Introduction

Our lattice QCD results sparked a renewed interest in $bb$ exotics first predicted by ref. Ader:1981db.

- We received nearly 200 citations in our recent works with static potentials and the Born-Oppenheimer approximation.
- However it is very difficult to produce and observe experimentally hadrons with a pair of heavy quarks $bb$. Is it possible to observe them at LHC?
- Thus we continue to develop our lattice QCD & Born Oppenheimer method, now turning to $b\bar{b}$ hadrons.
- Our main next goal is to address higher bottomonium excitations $b\bar{b}$, and the scattering of $B - \bar{B}$ mesons, as an intermediate step before studying the more difficult exotic systems $Z_b$ or $X_b$ mesons.

Introduction

Experimental observation of double heavy exotics
Applying the Born-Oppenheimer approximation
Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

The emergent wave method

Emergent and incident wavefunctions
Partial wave decomposition
Solving the differential equations for the emergent wave
Phase shifts and scattering $S$ and $T$ matrix poles

$Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
Correlators, string breaking and static potentials in quarkonium
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Summary and outlook
Emergent wave method

- Our goal now is to study resonances, a 1st technical step to address the exotics such as $Z_b$, $Z_c$ and $P_c$ observed at BELLE, BESIII, LHCb... and predict the future resonances observed at PANDA.
- Notice systematic error bars come from the ansatz to fit (or interpolate) the potentials, and in the heavy quark $1/m_Q$ expansion.
- We tried several techniques, first with a toy model. Typically momentum space techniques are used in effective theories, but a position space technique is more convenient for lattice QCD potentials.
- It turns out the best approach is to get back to fundamental quantum mechanics. We adopt a simple technique, we call it the emergent wave method.

Bicudo:2015bra, Bicudo:2017szl
Emergent wave method

The first step in the emergent wave method is to split the wave function of the Schrödinger Eq. \((H_0 + V(r) - E)\psi = 0\), into two parts,

\[ \psi = \psi_0 + X, \]

where \(\psi_0\) is the incident wave, a solution of the free Schrödinger equation, \(H_0\psi_0 = E\psi_0\), and \(X\) is the emergent wave. We obtain

\[ \left( H_0 + V(r) - E \right) X = -V(r)\psi_0. \]

- For any energy \(E\) we calculate the emergent wave \(X\) by providing the corresponding \(\psi_0\) and fixing the appropriate boundary conditions.
- From the asymptotic behaviour of the emergent wave \(X\) we then determine the phase shifts \(\delta_i\), the S matrix and the T matrix.
- Continuing to complex energies \(E \in \mathbb{C}\) we find the poles of the S matrix and the T matrix in the complex plane.
- We identify a resonance with a pole of S in the second Riemann sheet at \(m - i\Gamma/2\), where \(m\) is the mass and \(\Gamma\) is the resonance decay width.
Emergent wave method

We decompose our wave function $\psi$ in an incident wave $\psi_0$ and emergent wave $X$

*Emergent and incident wavefunctions*
*Partial wave decomposition*
*Solving the differential equations for the emergent wave*
*Phase shifts and scattering $S$ and $T$ matrix poles*
Outline

1 Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2 The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
     - Solving the differential equations for the emergent wave
     - Phase shifts and scattering $S$ and $T$ matrix poles

3 $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices
   - Resonances as poles of the $S$ and $T$ matrices

4 Summary and outlook
Emergent wave method

We consider an incident plane wave $\Psi_0 = e^{i \mathbf{k} \cdot \mathbf{r}}$, which can be expressed as a sum of spherical waves,

$$\Psi_0 = e^{i \mathbf{k} \cdot \mathbf{r}} = \sum_l (2l + 1) i^l j_l(kr) P_l(\hat{k} \cdot \hat{r}) ,$$

(4)

where $j_l$ are spherical Bessel functions, $P_l$ are Legendre polynomials and the relation between energy and momentum is $\hbar k = \sqrt{2\mu E}$. For a spherically symmetric potential $V(r)$ as in Eq. (1) and an incident wave $\Psi_0 = e^{i \mathbf{k} \cdot \mathbf{r}}$ the emergent wave $X$ can also be expanded in terms of Legendre polynomials $P_l$,

$$X = \sum_l (2l + 1) i^l \frac{\chi_l(r)}{kr} P_l(\hat{k} \cdot \hat{r}) .$$

(5)

Inserting Eq. (4) and Eq. (5) into Eq. (3) leads to a set of ordinary differential equations for $\chi_l$,

$$\left(-\frac{\hbar^2}{2\mu} \frac{d^2}{dr^2} + \frac{l(l+1)}{2\mu r^2} + V(r) - E\right) \chi_l(r) = -V(r)krj_l(kr) .$$

(6)
Outline

1 Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2 The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3 $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices

4 Summary and outlook
Emergent wave method

The potentials $V(r)$, say in Eq. (1), are exponentially screened, i.e. $V(r) \approx 0$ for $r \geq R$, where $R \gg d$. For large separations $r \geq R$ the emergent wave is, hence, a superposition of outgoing spherical waves, i.e.

$$\frac{\chi_l(r)}{kr} = i t_l h^{(1)}_l(kr),$$  \hspace{1cm} (7)

where $h^{(1)}_l$ are the spherical Hankel functions of first kind.

Our aim is now to compute the complex prefactors $t_l$, which will eventually lead to the phase shifts. To this end we solve the ordinary differential equation (6). The corresponding boundary conditions are the following:

- At $r = 0$: $\chi_l(r) \propto r^{l+1}$.
- For $r \geq R$: Eq. (7).

The boundary condition for $r \geq R$ fixes $t_l$ as a function of $E$.

We solve it numerically, with two different numerical techniques approaches:
(1) a fine uniform discretization of the interval $[0, R]$, which reduces the differential equation to a large set of linear equations, which can be solved rather efficiently, since the corresponding matrix is tridiagonal;
(2) a standard 4-th order Runge-Kutta shooting method.
Outline

1 Introduction
   • Experimental observation of double heavy exotics
   • Applying the Born-Oppenheimer approximation
   • Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2 The emergent wave method
   • Emergent and incident wavefunctions
   • Partial wave decomposition
   • Solving the differential equations for the emergent wave
   • Phase shifts and scattering $S$ and $T$ matrix poles

3 $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   • Correlators, string breaking and static potentials in quarkonium
   • With real energies: $t$ Matrix, Argand plot and Phase shifts
   • Resonances as poles of the $S$ and $T$ matrices
   • Resonances as poles of the $S$ and $T$ matrices

4 Summary and outlook
Emergent wave method

The quantity $t_l$ is a T matrix eigenvalue. From $t_l$ we directly calculate the phase shift $\delta_l$ and also read off the corresponding S matrix eigenvalue $s_l$, \(^1\)

$$s_l \equiv 1 + 2it_l = e^{2i\delta_l}. \quad (8)$$

Moreover, note that both the S matrix and the T matrix are analytical in the complex plane. They are well-defined for complex energies $E \in \mathbb{C}$.

- Thus, our numerical method can as well be applied to solve the differential Eq. (6) for complex $E \in \mathbb{C}$.
- We find the S and T matrix poles by scanning the complex plane $(\text{Re}(E), \text{Im}(E))$ and applying Newton’s method to find the roots of $1/t_l(E)$. The poles of the S and the T matrix correspond to complex energies of resonances.
- Note the resonance poles must be in the second Riemann sheet with a negative imaginary part both for the energy $E$ and the momentum $k$.

\(^1\)At large distances $r \geq R$, the radial wavefunction is

$$kr[j_l(kr) + it_lh_l^{(1)}(kr)] = (kr/2)[h_l^{(2)}(kr) + e^{2i\delta_l}h_l^{(1)}(kr)].$$
Outline

1. Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2. The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3. $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices
   - Resonances as poles of the $S$ and $T$ matrices

4. Summary and outlook
Quarkonium correlators, string breaking, potentials

- A similar correlation matrix has been computed for string breaking, where a correlation matrix with $Q\bar{Q}$ and $MM$, say $b\bar{b}$ and $B\bar{B}$, channels are coupled, since 2015 in \textit{Bali:2005fu} and very recently in \textit{Koch:2018puh}.

- Analysing the quantum numbers of the light quarks in the string breaking correlation matrix, we extract from it the coupled channel Schrödinger equation, with potential,

$$ V(r) = \begin{pmatrix} V_{Q\bar{Q}}(r) \\ V_{\text{mix}}(r)(\mathbf{e}_r \otimes 1) \\ V_{\bar{M}M,\parallel}(r)(\mathbf{e}_r \otimes \mathbf{e}_r) + V_{\bar{M}M,\perp}(r)(1 - \mathbf{e}_r \otimes \mathbf{e}_r) \end{pmatrix} $$

$$ (9) $$
Matrix elements of potential

For instance for \( l_Q=0 \) and \( l_M = 1 \) we get the potential,

\[
\begin{pmatrix}
V_{\bar{Q}Q}(r) & V_{\text{mix}}(r) \\
V_{\text{mix}}(r) & V_{\text{MM},||}(r)
\end{pmatrix}
\]  

we fit with just a constant \( 2m_M \) in the meson-meson channel, with a funnel and two Gaussian in the \( Q\bar{Q} \) channel, and a combination of two Gaussian in the mixing matrix element.

\( \text{Bali:2005fu, Koch:2018puh} \)

Potentials \( V_{\bar{Q}Q}(r), V_{\text{mix}}(r), V_{\text{MM}}(r) \) extracted from the string breaking potentials.
Outline

1 Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2 The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3 $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices
   - Resonances as poles of the $S$ and $T$ matrices

4 Summary and outlook
Results for the phase shifts and resonances

Using the emergent wave method we compute the $T$ and $S$ matrices.

Real and Imaginary part of the $T$ Matrix for the median parameters of the potential

(Left) real and Imaginary part of the $T/2$ matrix up to $E=11.5$ GeV. (Right) Argand plot, with only one open channel, from $S$ matrix unitarity we expect a perfect circle.
Phase shifts for the median parameters of the potential (real energy $E$)

Phase shift $\delta_l$ as a function of the energy $E$. We clearly see 3 resonances at $E=10.9$ GeV, 11.2 GeV and 11.3 GeV, perhaps another one below 10.8 GeV.
**Outline**

1. **Introduction**
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2. **The emergent wave method**
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3. **$Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances**
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices

4. **Summary and outlook**

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**lattice QCD resonances B-O. and emergent wave method**
### Experimental status of bottomonium

<table>
<thead>
<tr>
<th>name</th>
<th>$iG(\bar{J}^{PC})$</th>
<th>$E$ [MeV]</th>
<th>$\Gamma$ [MeV]</th>
<th>$\bar{J}^{PC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta_b(1S)$</td>
<td>$0^+ (0^{++})$</td>
<td>9399.0 ± 2.3</td>
<td>10 ± 5</td>
<td>$0^{++}$</td>
</tr>
<tr>
<td>$\Upsilon_b(1S)$</td>
<td>$0^- (1^{--})$</td>
<td>9460.30 ± 0.26</td>
<td>(54.02 ± 1.25) $\times$ 10$^{-3}$</td>
<td>$0^{++}$</td>
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<tr>
<td>$\chi_{b0}(1P)$</td>
<td>$0^+ (0^{++})$</td>
<td>9859.44 ± 0.73</td>
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<td>$1^{--}$</td>
</tr>
<tr>
<td>$\chi_{b1}(1P)$</td>
<td>$0^+ (1^{++})$</td>
<td>9892.78 ± 0.57</td>
<td>–</td>
<td>$1^{--}$</td>
</tr>
<tr>
<td>$h_{b}(1P)$</td>
<td>?$? (1^{--})$</td>
<td>9899.3 ± 0.8</td>
<td>–</td>
<td>$1^{--}$</td>
</tr>
<tr>
<td>$\chi_{b2}(1P)$</td>
<td>$0^+ (2^{++})$</td>
<td>9912.21 ± 0.57</td>
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<td>$1^{--}$</td>
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<tr>
<td>$\Upsilon(2S)$</td>
<td>$0^- (1^{--})$</td>
<td>10023.26 ± 0.31</td>
<td>(31.98 ± 2.63) $\times$ 10$^{-3}$</td>
<td>$0^{++}$</td>
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<tr>
<td>$\Upsilon(1D)$</td>
<td>$0^- (2^{--})$</td>
<td>10163.7 ± 1.4</td>
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<td>$\chi_{b0}(2P)$</td>
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<td>10232.5 ± 0.9</td>
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<tr>
<td>$\chi_{b1}(2P)$</td>
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<tr>
<td>$\chi_{b2}(2P)$</td>
<td>$0^+ (1^{++})$</td>
<td>10268.65 ± 0.72</td>
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<td>$1^{--}$</td>
</tr>
<tr>
<td>$\Upsilon(3S)$</td>
<td>$0^- (1^{--})$</td>
<td>10355.2 ± 0.5</td>
<td>(20.32 ± 1.85) $\times$ 10$^{-3}$</td>
<td>$0^{++}$</td>
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<tr>
<td>$\chi_{b1}(3P)$</td>
<td>$0^+ (1^{++})$</td>
<td>10512.1 ± 2.3</td>
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<td>$1^{--}$</td>
</tr>
<tr>
<td>$\Upsilon(4S)$</td>
<td>$0^- (1^{--})$</td>
<td>10579.4 ± 1.2</td>
<td>20.5 ± 2.5</td>
<td>$0^{++}$</td>
</tr>
<tr>
<td>$\Upsilon(10860)$</td>
<td>$0^- (1^{--})$</td>
<td>10889.9 ± 3.2</td>
<td>51 ± 7</td>
<td>$0^{++}$</td>
</tr>
<tr>
<td>$\Upsilon(11020)$</td>
<td>$0^- (1^{--})$</td>
<td>10992.9 ± 1.0</td>
<td>49 ± 15</td>
<td>$0^{++}$</td>
</tr>
</tbody>
</table>

Bottomonium states with isospin $I = 0$ according to the Review of Particle Physics. We also list the quantum numbers $\tilde{J}$ conserved in the limit of infinite $b$ quark mass ($\tilde{J} = 0, 1, 2$ corresponds to $S, P, D$ in the meson name; the quantum numbers $\bar{J}^{PC} = 1^{--}$ of $\Upsilon(10860)$ and $\Upsilon(11020)$ are consistent with $\tilde{J}^{PC} = 0^{++}$, which is the sector we focus on in this work). $B\bar{B}$ and $B^*\bar{B}^*$ thresholds are marked by horizontal lines.
Outline

1. Introduction
   - Experimental observation of double heavy exotics
   - Applying the Born-Oppenheimer approximation
   - Previous study: prediction of $\bar{Q}Qqq$ tetraquarks

2. The emergent wave method
   - Emergent and incident wavefunctions
   - Partial wave decomposition
   - Solving the differential equations for the emergent wave
   - Phase shifts and scattering $S$ and $T$ matrix poles

3. $Q\bar{Q}$ and $Q\bar{Q}q\bar{q}$ phase shifts, $S$ matrix poles and resonances
   - Correlators, string breaking and static potentials in quarkonium
   - With real energies: $t$ Matrix, Argand plot and Phase shifts
   - Resonances as poles of the $S$ and $T$ matrices
   - Resonances as poles of the $S$ and $T$ matrices

4. Summary and outlook
Results for the phase shifts and resonances

Pole in the complex plane of $E \in \mathbb{C}$ for the median parameters of the potential

3D plot of $t_1$ as a function of the complex energy $E$ close to the 1st resonance at $\text{re}(E) \approx 10.9$ GeV. The vertical axis shows the norm $|t_1|$, the colours represent the phase $\text{arg}(t_1)$. 
**Results for the phase shifts and resonances**

**Error bars: phase shifts for a sample of 1000 sets of potentials.**

![Graph](image)

Determination of the error of the phase shifts close to the first resonance, considering a sample of 1000 sets of potential parameters representing the error bars of the lattice QCD potentials. This is very non-perturbative.
Results for the phase shifts and resonances

Error bars: pole position for a sample of 1000 sets of potentials.

Considering a sample of 1000 sets of potential parameters representing the error bars of the lattice QCD potentials, we show the corresponding cloud of points for the position of the first resonance.
Poles of the $S(E)$ matrix, $E \in \mathbb{C}$

<table>
<thead>
<tr>
<th>$n$</th>
<th>from $V_0(r)$ $E$ [GeV]</th>
<th>from poles of $t_1 \to 0,0$</th>
<th>from experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$m = \text{Re}(E)$ [GeV]</td>
<td>$\text{Im}(E)$ [GeV]</td>
</tr>
<tr>
<td>1</td>
<td>9.430(???)</td>
<td>9.446(107)</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>9.972(???)</td>
<td>9.968(41)</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>10.318(???)</td>
<td>10.310(29)</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>10.588(???)</td>
<td>10.588(22)</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>10.777(9)</td>
<td>–0.044(12)</td>
<td>0.088(24)</td>
</tr>
<tr>
<td>6</td>
<td>10.883(18)</td>
<td>–0.027(26)</td>
<td>0.053(51)</td>
</tr>
<tr>
<td>7</td>
<td>11.099(31)</td>
<td>–0.001(2)</td>
<td>0.002(4)</td>
</tr>
<tr>
<td>8</td>
<td>11.329(40)</td>
<td>–0.002(1)</td>
<td>0.003(2)</td>
</tr>
<tr>
<td>9</td>
<td>11.593(52)</td>
<td>–0.002(1)</td>
<td>0.005(3)</td>
</tr>
</tbody>
</table>

Poles of the $S$ matrix in the complex energy space computed with the emergent wave method for $R = 15$ GeV$^{-1}$ and $N r = 601$, considering the median parameters of the potentials. We mark with horizontal lines the opening of the average of the $D - \bar{D}$ and $D* - \bar{D}*$ thresholds.
Summary and outlook

For more details on the emergent wave method and on $ud\bar{b}\bar{b}$ resonances, please see the recent Phys.Rev. D96, 054510 (2017), Pedro Bicudo, Marco Cardoso (CeFEMA, IST, Lisbon Univ.), Antje Peters, Martin Pflaumer, Marc Wagner (Frankfurt Univ.), and our recent preprint on the arXiv Bicudo:2019ymo.

In what concerns bottomonium, we use lattice QCD string-breaking correlation matrix published in the litterature, and with a sample of 1000 parametrizations representing the potential error bars we get for the first resonance $\Upsilon(4S)$ the pole at $E_{\text{pole}} = 10.87(10) \text{ GeV} - i 0.15(0.13) \text{ GeV}$, corresponding to a width $\epsilon \in [4, 56] \text{ MeV}$, similar to the experimental one.

The next resonances are much narrower, since we do not have yet the potentials to couple the next meson-meson channels.

As an outlook we plan to compute the potentials, with the necessary precision, to couple more channels to the system.

In the future, it should be possible to address exotic resonances such as $Z_b$, further developing the emergent wave method.