Searching for beauty-fully bound tetraquarks using lattice nonrelativistic QCD

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Motivated by multiple phenomenological considerations, we perform the first search for the existence of a $\bar{b}b\bar{b}b$ tetraquark bound state with a mass below the lowest noninteracting bottomonium-pair threshold using the first-principles lattice nonrelativistic QCD methodology. We use a full $S$-wave color/spin basis for the $\bar{b}b\bar{b}b$ operators in the three $0^{++}$, $1^{--}$ and $2^{++}$ channels. We employ four gluon field ensembles at multiple lattice spacing values ranging from $a = 0.06-0.12$ fm, all of which include $u$, $d$, $s$ and $c$ quarks in the sea, and one ensemble which has physical light-quark masses. Additionally, we perform novel exploratory work with the objective of highlighting any signal of a near threshold tetraquark, if it existed, by adding an auxiliary potential into the QCD interactions. With our results we find no evidence of a QCD bound tetraquark below the lowest noninteracting thresholds in the channels studied.

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I. INTRODUCTION

Tetraquarks were first considered theoretically decades ago in the context of light-quark physics in order to explain, amongst other experimental features, the $a_0(980)$ and $f_0(980)$ broad resonances $[1]$. More recently, there has been exciting experimental evidence indicating the potential existence of tetraquark candidates amongst the so-called XYZ states—states whose behavior differs from predictions of the heavy quark-antiquark potential model. The observed XYZ states apparently contain two heavy quarks, $(c\bar{c})$ or $(b\bar{b})$, and two light quarks $[4]$. The dynamics of these systems involves both the short-distance and long-distance behavior of QCD and hence theoretical predictions are difficult. Consequently, many competing phenomenological models currently exist for these states $[5]$. Lattice QCD studies of the observed XYZ states are also difficult because these states are high up in the spectrum as well as being in the threshold region for strong decays into two heavy flavor mesons. While there are theoretical arguments that some tetraquark states with doubly heavy flavor (e.g., $bb\bar{u}\bar{d}$, $bb\bar{u}\bar{s}$ and $bb\bar{d}\bar{s}$) should be bound and stable against all strong decays $[6]$, no general arguments exist for tetraquarks with heavy quark-antiquark content such as $QQq\bar{q}$ states.

A tetraquark system composed of four heavy quarks is a much cleaner system to study theoretically as long-distance effects from light quarks are expected not to be appreciable, as opposed to systems which are a mixture of heavy and light quarks. In the limit of very heavy quarks perturbative QCD single-gluon exchange dominates $[7]$ and so the dynamics are relatively simple. This makes these systems particularly useful to study in order to shed light on the aforementioned XYZ states. In fact, there is a multitude of phenomenological models (with a quark mass ranging from the bottom to the very heavy limit) which predict the existence of a $QQq\bar{q}$ bound tetraquark $[8-15]$. However, these are not calculations from first principles and have an unquantifiable systematic error associated with the choice of four-body potential. In reality, the heaviest possible tetraquark system in nature would be a $bb\bar{b}b$ tetraquark. For this, nonperturbative QCD cannot be ignored, making a first-principles lattice QCD study essential. If such a bound $bb\bar{b}b$ tetraquark did exist, how it would be observed at the LHC has already been addressed $[16,17]$.

Given these pressing theoretical motivations, in this work we perform the first lattice QCD study of the $bb\bar{b}b$ system. The sole objective of this exploratory work is to determine if the dynamics of QCD generates enough binding force between the $bb\bar{b}b$ to produce a tetraquark state with a mass below the lowest noninteracting bottomonium-pair threshold, ensuring that it is stable against simple strong decays.
tetraquark candidate is particularly well suited to the first-principles lattice QCD methodology because this state, if it existed, would be the ground state in the $b\bar{b}b\bar{b}$ system. This means that it should be relatively easy to identify. Further, $b\bar{b}b\bar{b}$ annihilation effects are strongly suppressed by the heavy-quark mass, as in the bottomonium system, and so can be ignored.

This paper is organized as follows: in Sec. II the interpolating operators used in this study are discussed, in Sec. III the computational methodology is given, while the majority of the results are presented in Sec. IV. In Sec. V we explore a novel method of adding an auxiliary potential into QCD with the objective of highlighting a possible tetraquark signal. We then discuss our conclusions in Sec. VI.

### II. INFINITE-VOLUME CONTINUUM EIGENSTATES, OPERATORS AND TWO-POINT CORRELATORS

The QCD Fock space contains all color-singlet single-particle states such as the conventional mesons $|\eta_b(k)\rangle$, $|\Upsilon(k)\rangle$ etc. and, if a $b\bar{b}b\bar{b}$ bound state also exists, a tetraquark state $|T^{b\bar{b}b\bar{b}}(k)\rangle$. In addition, there are also the two-particle states which can be labeled by appropriate quantum numbers as $|P^{PC};L_{\text{rel}}\rangle, |J^{PC}_{\text{tot}};J_{\text{rel}}\rangle, |J^{PC}_{\text{tot}};L_{\text{rel}}\rangle$ where $P^{PC}$ is the total (angular) momentum of the two-particle system, with $J^{PC}_{\text{tot}}$ being the quantum numbers of the individual particles and $L_{\text{rel}}$ (or $J_{\text{rel}}$) the angular momentum between the two particles.

The sole motivation of this work is to search for a possible $b\bar{b}b\bar{b}$ tetraquark candidate within QCD that couples to a bottomonium pair and which lies below the lowest threshold. The bottomonium mesons we study can be classified as $J^{PC} = 2S^{1}+1L_J$. As any orbital angular momenta are expected to raise the internal kinetic energy of the state (and hence its rest mass) we focus on two-body $S$-wave systems ($L = 0$) with no orbital angular momentum between them ($L_{\text{rel}} = 0$).

With the quantum numbers of the $\Upsilon/\eta_b$ being $J^{PC} = 1^{−}/0^{−},$ the $S$-wave $2\eta_b$ and $2\Upsilon$ can have (through the addition of angular momenta) a quantum number of $0^{++},$ while the $\eta_b$ has $1^{−}$ and the $2\Upsilon$ can also be in a $2^{++}$ configuration. We now want to construct a full basis of $S$-wave color/spin interpolating operators that has overlap with these quantum numbers. To do so, we start by forming all possible color combinations that the $2\bar{b}$ and $2b$ can be in. These are specified in Table I.

We can construct meson interpolating operators as

$$\mathcal{O}^{I(m)}_{M}(t, x) = \mathcal{O}^{I(m)}_{efg} \hat{b}_f \hat{\Gamma}_M b_g(t, x),$$

where $\Gamma_M = i\gamma^5$, $\gamma^5$ projects onto the quantum numbers of the $\eta_b$ and $\Upsilon$ respectively, and $\mathcal{O}^{I(m)}_{efg}$ is the color projection onto the singlet (octet). In addition, it is also possible to construct a (anti-) diquark operator as

$$\mathcal{G}^{I(m)}_{fgh} \hat{b}_f \hat{\Gamma}_M b_g(t, x),$$

where $\hat{\Gamma}_M = i\gamma^5$, $\gamma^5$ projects onto the quantum numbers of the $\eta_b$ and $\Upsilon$ respectively, and $\mathcal{G}^{I(m)}_{fgh}$ is the color projection onto the singlet (octet). In addition, it is also possible to construct a (anti-) diquark operator as

Table I. The color representations of the different quark combinations. Note that, as described in the text, once the color representation of the (anti-) diquark is chosen, the Pauli-exclusion principle enforces certain spin combinations in $S$-wave. Also given are the $SU(3)$ color contractions needed for the $b\bar{b}b\bar{b}$ operators.

<table>
<thead>
<tr>
<th>Color irrep</th>
<th>$b$</th>
<th>$\bar{b}$</th>
<th>$\bar{b}b$</th>
<th>$\bar{b}b\bar{b}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mathcal{G}^{I(m)}_{fgh}$</td>
<td>$\delta_{fg} \delta_{gh}$</td>
<td>$2 \delta_{f\bar{g}} \delta_{gh} - 2 \delta_{f\bar{g}} \delta_{gh}/3$</td>
<td>$(\delta_{f\bar{g}} \delta_{gh} - \delta_{f\bar{g}} \delta_{gh})/2$</td>
<td>$(\delta_{f\bar{g}} \delta_{gh} + \delta_{f\bar{g}} \delta_{gh})/2$</td>
</tr>
</tbody>
</table>

where $(\hat{b}_f^c)_{\alpha} = C_{a\bar{g}} \hat{b}_\bar{g}$ is the charge-conjugated field with $C = -i\gamma^0 \gamma^2$. As the two quarks have the same flavor, the Pauli-exclusion principle applies and the wave function has to be completely antisymmetric. With our choice to focus on $S$-wave combinations of particles, the spatial wave function must be symmetric. As the color (triplet) sextet has a (anti) symmetric color wave function, this forces the spin-wave function to be in a (triplet) singlet with $(\Gamma = \gamma^5) \Gamma = i\gamma^5$.

With these building blocks, we can form four classes of $b\bar{b}b\bar{b}$ color singlets by contracting the color factors $\mathcal{G}$ in any irreducible representation (irrep) with its conjugate color factors, i.e., $1_c \times 1_c$, $8_c \times 8_c$, $3_c \times 3_c$, and $6_c \times 6_c$. These $SU(3)$ invariant color contractions are given in Table I. After doing this, we need to project the operators onto a specific angular momentum $J^P$ by using the standard $SO(3)$ Clebsch-Gordan coefficients (using a spherical basis of spin matrices [18]) as

$$\mathcal{O}^{J(m)}_{\{P, Q\}}(t, x) = \sum_{m_1, m_2} \langle J, m | J_1, m_1, J_2, m_2 \rangle \times \mathcal{O}^{I(m)}_{\{P, Q\}}(t, x + r) \mathcal{O}^{J(m)}_{\{P, Q\}}(t, x).$$

with $(P, Q)$ describing the blocks this configuration is built from, i.e., $(\eta_b, \eta_b), \ (\Upsilon, \Upsilon), \ (D, A)$, etc. We also allow the possibility of the two blocks being separated by a distance $r$. For the $r = 0$ case, the operators project onto a definite total angular momentum $J$. For the $r \neq 0$ case, one can Taylor expand $\mathcal{O}^{J(m)}_{\{P, Q\}}(t, x + r)$ around $r = 0$ to notice that the operator projects onto a superposition of quantum states $^{2}P^0 = \text{diag}(1, -1)$ in the convention used by NRQCD.

$^{2}$Since the $8_c$ irrep of $SU(3)$ is the adjoint, it is similar to its conjugate $\bar{8}_c$. 

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numbers. Consequently, it is possible to utilize this to further search for the lowest ground state of the four quark system. When dealing with the diquark components, to project onto a definite value of charge conjugation in Eq. (4) one can form the linear combination $O_D^{1,m_1}O_A^{1,m_2} + O_D^{1,m_2}O_A^{1,m_1}$.

In fact, not all of these color combinations are independent. Fierz relations constrain the number of independent color-spin operators that are possible. For the local operators in $S$-wave, the relations between the two-meson and diquark-antidiquark states are given in Table II.

The simplest quantity that can be calculated on the lattice in order to extract particle masses is the Euclidean two-point correlator. This is defined as

$$C_{i,j}^{P_C}(t, P_{tot} = 0) = \int d^3 x (O_i^{J,m}(t, x)O_j^{J,m}(0, 0))^\dagger$$

(5)

where we choose to project to zero spatial momentum and $i, j$ label potentially different operators at the source and sink with the same $J^{P_C}$, e.g., $i = (\eta_b, \eta_b)$, $j = (Y, Y)$. The single-particle contributions to the correlator are determined by inserting a complete set of single-particle states in the Hilbert-space formalism into Eq. (5) to yield

$$C_{i,j}^{P_C}(t, P_{tot} = 0) = \sum_n Z_i^n Z_j^n e^{-E_{n,t}}$$

(6)

with $Z_i^n = \langle 0|O_i^{J,m}|n\rangle$ being the nonperturbative overlap of the operator to the eigenstate $|n\rangle$ and $E_{n,t}|n\rangle = H|n\rangle$ the energy eigenvalue. Note that all states $|n\rangle$ with the same quantum numbers contribute to this correlator, e.g., for the bottomonium $0^{--}$ pseudoscalar correlator the $|\eta_b\rangle$ as well as all radial excitations contribute.

The two-particle contributions to the correlator are slightly more complicated. In this case, as derived in Appendix A, the nonrelativistic two-particle states give a contribution to the correlator that is

$$C_{i,j}^{P_C}(t, P_{tot} = 0) = \left(\frac{\mu_r}{2\pi t}\right)^{\frac{3}{2}} \sum_{X_2} e^{-\left(M_i^2 + M_j^2\right)t}$$

$$\times \left\{ Z_{X_2}^2 Z_{X_2}^3 \frac{3}{(\mu_r)^2} + Z_{X_2}^4 \frac{15}{(\mu_r)^4} + \cdots \right\}$$

(7)

where the sum is over all distinct two-particle states $X_2$ with quantum numbers $J^{P_C}$ and $P_{tot} = 0$, $M_i^2$ ($M_j^2$) is the static (kinetic) mass of the particles, as defined in Eq. (14), $\mu_r = M_i^2 M_j^2 / (M_i^4 + M_j^4)$ is the reduced mass and $Z_{X_2}^j$ are nonperturbative coefficients.

Energies of states can be extracted using the above functional form once the correlator has been computed. Examining Eq. (5) in the path-integral formalism we can perform the connected Wick contractions\(^4\) so that the correlator can be written as an integral over the gluon fields with the integrand consisting of products of $b$-quark propagators. For each two-meson-type operator, e.g., $O_{\eta_b}\eta_b$, as all quarks have the same flavor there are four connected Wick contractions. These are shown diagrammatically in Fig. 1.

The first Wick contraction for the two-meson correlator, called Direct1 and shown in Fig. 1(a), has the expression

$$\sum_{x} Tr[\Gamma_{M_1} K^{-1}(t, x; 0, z) e^{\mu_r t}]$$

$$\times \Gamma_{M_1}^\dagger K^{-1}(t, x; 0, z)_{hd}^\dagger Tr[\Gamma_{M_2} K^{-1}(t, x'; 0, z')_{eg}]$$

$$\times \Gamma_{M_2}^\dagger K^{-1}(t, x'; 0, z')_{hd}$$

(8)

\(^4\)Annihilation diagrams are suppressed by powers of the heavy-quark mass [19] and are expected to be negligible.
while the second, called Xchange2, is given by

$$
\begin{align*}
- G_{\text{Adj}}^R G_{\text{Adj}}^R e^{\beta g_{\text{Adj}}} G_{\text{Adj}}^R G_{\text{Adj}}^R \sum_x \text{Tr}[\Gamma_{M_1} K^{-1}(t, x; 0, z)] e_{\gamma} \\
\times \Gamma_{M_1}^\dagger K^{-1}(t, x'; 0, z') \Gamma_{M_2} K^{-1}(t, x'; 0, z') e_{\gamma} \\
\times \Gamma_{M_3} K^{-1}(t, x; 0, z') e_{\gamma} \\
\text{with} \ x' = x + r. \ \text{The other diagrams, Direct3 and} \ Xchange4, \ \text{have similar expressions. For the diquark-antidiquark-type operators, e.g.,} \ G_{\text{Adj}}^R G_{\text{Adj}}^R, \ \text{there are also four Wick contractions which can be combined into one expression as}
\end{align*}
$$

\begin{align*}
C_J^{\text{EC}}(t, P_{\text{tot}} = 0) = [1 \pm \text{sgn}(C_T)^T] e^{\gamma} \text{sgn}(C_{\gamma}^T)
\end{align*}

where the sign function is defined by $\text{sgn}(X)^T = \pm 1$ if $X^T = \pm X$. The $\pm$ in Eq. (10) corresponds to the 3 or 6 color representation. It is this prefactor with the signs which enforces the Pauli-exclusion principle. The spin-triplet/singlet configurations we consider here obey $(C_T^e)^T = + (C_T^e)$ and $(C_T^s)^T = - (C_T^s)$. Diagrammatically the four connected Wick contractions contributing to the diquark correlator are shown in Fig. 2.

To calculate the two-point correlators described above within the first-principles Feynman path-integral approach to QCD needs the methodology of lattice QCD. We now discuss our lattice QCD approach.

### III. LATTICE QCD METHODOLOGY

**A. Second generation $N_f = 2 + 1 + 1$ gluon ensembles**

Our lattice calculation uses gauge field configurations generated by the MILC collaboration [20]. For the gauge fields, they used the tadpole-improved Lüscher-Weisz gauge action correct to $O(\alpha, g^2)$ [21] and include $2 + 1 + 1$ flavors in the sea, the up and down quarks (treated as two degenerate light quarks with mass $m_l$), the strange quark, and the charm quark. The sea quarks are included using the highly improved staggered quark formulation [22].

Four ensembles are chosen in this study. As one might expect roughly double the discretization errors in a $2bb$ system relative to the $bb$ one, to ensure that the heavy-quark potential is accurately represented (where short-distance details may be important for a compact tetraquark candidate) we utilize three ensembles that span relatively fine lattice spacings ranging from $a = 0.06 – 0.12$ fm. Details of the ensembles are given in Table III. Due to the computational expense, most of the ensembles use heavier $m_l$ than in the real world. However, to test $m_l$ dependence, we use one ensemble (set 2 in Table III) that has physical $am_l/am_s$. Additionally, the ensembles have been fixed to Coulomb gauge to allow non gauge invariant nonlocal operators to be used [as constructed in Eq. (4)].

#### B. $b$-quarks using iNRQCD

A nonrelativistic effective field theory is appropriate for physical systems where the relative velocity of the

<table>
<thead>
<tr>
<th>Set</th>
<th>$\beta$ (fm)</th>
<th>$a$ (fm)</th>
<th>$am_l$</th>
<th>$am_s$</th>
<th>$am_c$</th>
<th>$N_s \times N_T$</th>
<th>$n_{\text{cfg}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6.00</td>
<td>0.1219(9)</td>
<td>0.0102</td>
<td>0.0509</td>
<td>0.635</td>
<td>24 $\times$ 64</td>
<td>1052</td>
</tr>
<tr>
<td>2</td>
<td>6.00</td>
<td>0.1189(9)</td>
<td>0.0184</td>
<td>0.0507</td>
<td>0.628</td>
<td>48 $\times$ 64</td>
<td>1000</td>
</tr>
<tr>
<td>3</td>
<td>6.30</td>
<td>0.0884(6)</td>
<td>0.0074</td>
<td>0.037</td>
<td>0.440</td>
<td>32 $\times$ 96</td>
<td>1008</td>
</tr>
<tr>
<td>4</td>
<td>6.72</td>
<td>0.0592(3)</td>
<td>0.0048</td>
<td>0.024</td>
<td>0.286</td>
<td>48 $\times$ 144</td>
<td>400</td>
</tr>
</tbody>
</table>
constituent particles inside the bound state is much smaller than 1 (in Planck units). When applied to the strong force, this framework is called nonrelativistic QCD (NRQCD). It is well known that $b$-quarks are very nonrelativistic inside their low-lying bound states, where $v^2 \approx 0.1$ [25].

For lattice NRQCD, the continuum NRQCD action is discretized onto the lattice [25] with operators included to a predetermined level in $v^2$. Here we use an action accurate through $O(v^6)$ with additional spin-dependent terms at $O(v^8)$. Operators are also added to correct for discretization effects. We make the further systematic improvement here, introduced in [23], to include coefficients of $O(v^4)$ operators that have been matched to continuum QCD through $O(\alpha_s)$. We call this improved NRQCD (iNRQCD). This action has already been used to successfully determine bottomonium $(iNRQCD)$. This action has already been used to successfully determine bottomonium states [31].

The iNRQCD Hamiltonian evolution equations can be written as

$$G(x, t + 1) = e^{-aH}G(x, t)$$

$$G(x, t_{sec}) = \delta_{x,x_0}$$

with

$$e^{-aH} = \left(1 - a\delta H_{1+1} \right) \left(1 - \frac{aH_0}{2n} \right)^n U_t^2(x)$$

$$\times \left(1 - \frac{aH_0}{2n} \right)^n \left(1 - \frac{a\delta H_1}{2} \right)$$

$$aH_0 = -\frac{\Delta(2)}{2am_b},$$

$$a\delta H = a\delta H_{1+1} + a\delta H_{1+1};$$

$$a\delta H_{1+1} = -c_1 \left(\frac{\Delta(2)^2}{8(am_b)^2} + c_2 \frac{i}{8(am_b)^2} (\nabla \cdot \vec{E} - \vec{E} \cdot \nabla)\right)$$

$$- c_3 \frac{1}{8(am_b)^2} \sigma \cdot (\nabla \times \vec{E} - \vec{E} \times \nabla)$$

$$- c_4 \frac{1}{2(am_b)^2} \sigma \cdot \vec{B} + c_5 \frac{\Delta(4)}{24am_b} - c_6 \frac{(\Delta(2))^2}{16n(am_b)^2}$$

$$a\delta H_{1+1} = -c_7 \frac{3}{8(am_b)^2} \left\{\Delta(2), \sigma \cdot \vec{B}\right\}$$

$$- c_8 \frac{3}{64(am_b)^4} \left\{\Delta(2), \sigma \cdot (\nabla \times \vec{E} - \vec{E} \times \nabla)\right\}$$

$$- c_9 \frac{i}{8(am_b)^2} \sigma \cdot \vec{E} \times \vec{E}.\quad (13)$$

The parameter $n$ is used to prevent instabilities at large momentum from the kinetic energy operator. A value of $n = 4$ is chosen for all $am_b$ values. We evaluate the propagator using local sources Eq. (11). Here, $am_b$ is the bare $b$ quark mass, $\nabla$ is the symmetric lattice derivative, with $\nabla$ being the improved version, and $\Delta(2), \Delta(4)$ are the lattice discretizations of $\Sigma_2^2, \Sigma_2^4$ respectively. $\vec{E}, \vec{B}$ are the improved chromoelectric and chromomagnetic fields, details of which can be found in [23]. Each of these fields, as well as the covariant derivatives, must be tadpole improved. We take the mean trace of the gluon field in Landau gauge, $u_0 L = \langle 1/2 \text{Tr} \mu \rho(x) \rangle$, as the tadpole parameter, calculated in [23,29]. The matching coefficients $c_1, c_2, c_3, c_5, c_6$ in the above Hamiltonian have been computed perturbatively to one loop [23,32], $c_3$ was found to be close to the tree-level value of one nonperturbatively [23] and we set it, as well as the rest of the matching coefficients, to their tree-level values. The quark mass $am_b$ is tuned fully nonperturbatively in iNRQCD [27] using the spin-averaged kinetic mass of the $Y$ and $\eta_b$ (which is less sensitive to spin-dependent terms in the action). The above Hamiltonian neglects the four-fermion operators which appear at $O(\alpha_s^2 v^3)$, as well as other operators which appear at higher order in the nonrelativistic expansion. Simple power-counting estimates [23,27] would lead us to expect contributions of order a few percent (or a few MeV) at most to binding energies from these terms. In the case where a tetraquark bound state is observed then we can estimate the systematic effect from neglecting these contributions.

The parameters used in this study are summarized in Table IV. There, $c_1, c_5$ and $c_6$ are the correct values for an $O(v^6)$ iNRQCD action [23]. For set 4, all parameters are those for the $O(v^4)$ action. The small changes to these coefficients in going to an $O(v^6)$ iNRQCD action (which are similar in magnitude to the two-loop corrections) are not appreciable for the purpose of this work: whether or not a tetraquark candidate exists below the lowest bottomonium-pair threshold. All other parameters listed in Table IV are taken from [27,31].

Within iNRQCD the single-particle energy eigenstates can be decomposed in the standard nonrelativistic expansion as

<table>
<thead>
<tr>
<th>Set</th>
<th>$am_b$</th>
<th>$u_0L$</th>
<th>$c_1$</th>
<th>$c_6$</th>
<th>$c_2$</th>
<th>$c_4$</th>
<th>$c_5$</th>
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<tr>
<td>1</td>
<td>2.73</td>
<td>0.8346</td>
<td>1.31</td>
<td>1.02</td>
<td>1.19</td>
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<td></td>
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<tr>
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<td>2.66</td>
<td>0.8350</td>
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</tr>
<tr>
<td>3</td>
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<td>1.15</td>
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<td>1.12</td>
<td>1.10</td>
<td></td>
</tr>
</tbody>
</table>

The spin-independent $O(v^6)$ terms are subleading effects for the $\bar{b}b\bar{b}bb$ energies relevant to this study.
\[ E(\mathbf{P}) = M^S + \frac{|\mathbf{P}|^2}{2M^K} + \cdots \]  

with \( M^S, M^K \) being the static and kinetic masses respectively [23]. Because the quark mass term is removed from the iNRQCD Hamiltonian, the static mass is unphysical, differing by a constant shift from the physical (kinetic) mass. This means that only static mass differences determined fully nonperturbatively can be compared to experimental results. However, this constant shift can be calculated in lattice perturbation theory if required [33], or by using an additional experimental input. The kinetic mass does not suffer this problem as it acquires the quark mass contributions from the quark kinetic terms [23]. Also, within iNRQCD the Dirac field \( \Psi \) can be written in terms of the quark \( \psi \) and antiquark \( \chi \) as \( \Psi = (\psi, \chi)^T \). The propagator is then

\[ K^{-1}(x|y) = \begin{pmatrix} G_\psi(x|y) & 0 \\ 0 & -G_\chi(x|y) \end{pmatrix} \]  

where \( G_\psi(x|y) \) is the two-spinor component quark propagator and \( G_\chi(x|y) \) is the two-spinor component antiquark propagator. Taken together, we can now compute the b-quark propagator via the iNRQCD evolution equations on the gluon configurations listed in Table III. The last piece needed to calculate the two-point correlators, and hence energies, is the discretized finite-volume versions of the interpolating operators.

\section*{C. Discrete finite-volume operators}

Together, the isotropic discretization and the periodic finite volume break the infinite-volume continuum \( SO(3) \) symmetry of NRQCD to the octahedral group, \( O_h \) [34]. Thus, while the operators constructed in Sec. II have well-defined \( J^{PC} \) quantum numbers associated with \( SO(3) \), we need to construct operators which transform within the irreps of the \( O_h \) symmetry group (relevant for lattice calculation). This can be achieved by the method of subduced representations, where an operator with a specific \( J^{PC} \) can be taken to a specific lattice irrepp \( \Lambda^{PC} \) by using the subduction coefficients found in Appendix A of [18]. At rest, each of our \( J^{PC} = 0^{++} \) and \( J^{PC} = 1^{+-} \) operators trivially subduce into a single lattice irrep labeled by \( A^{++}_1 \) and \( T^{+-}_1 \) respectively. However, the \( J^{PC} = 2^{++} \) case is slightly more complicated and subduces into two lattice irreps labeled by \( T^{++}_2 \) and \( E^{++} \) (which are three and two dimensional). We construct both the \( T^2/E \) operators as \( \sqrt{2}O^{[2]}_{T^2/E} = O^{J=2, m=-2} \pm O^{J=2, m=2} \), which are correctly

\begin{table}
\centering
\caption{The \( \bar{b}bb \) interpolating operators used in this study. Operators in each column are subduced from the infinite-volume continuum quantum numbers \( J^{PC} \) given in the first row. The superscript on each operator denotes the lattice irrep of that operator and the subscript denotes the building block of the operator, as explained in the text. We generate each operator with three different spatial configurations as shown in Eq. (4): where the building blocks are separated by a distance \( r_x = 0, 1 \) or 2 lattice units in the \( x \)-direction.}
\begin{tabular}{|c|c|c|c|}
\hline
Source & Sink & Source/sink & Source/sink \tabularnewline
\hline
\( O_1^{(0,0,0)} \) & \( \bar{O}_1^{(0,0,0)} \) & \( \bar{O}_1^{(1,0,0)} \) & \( \bar{O}_1^{(0,1,0)} \) \tabularnewline
\hline
\( O_1^{(1,0,0)} \) & \( \bar{O}_1^{(1,0,0)} \) & \( \bar{O}_1^{(1,1,0)} \) & \( \bar{O}_1^{(0,1,0)} \) \tabularnewline
\hline
\end{tabular}
\end{table}

subduced from the \( J = 2^{++} \) operators defined in Sec. II. In principle, each lattice irrep allows mixing between different \( J \) states, e.g., the \( A_1 \) irrep contains not only the \( J = 0 \) states but also the \( J = 4 \) [34]. However in practice since we are only looking for the ground state of the \( \bar{b}bb \) correlators we are not sensitive to these mixing effects.

A complete list of \( \bar{b}bb \) interpolating operators used to produce the correlator data herein is given in Table V. In fact, this is an overconstrained set due to the Fierz identities (shown in Table II) which relate the two-meson and diquark-antidiquark correlators. We include this overconstrained system and ensure that we reproduce the Fierz relations to numerical precision, performing a nontrivial check on our data. Additionally, we also reproduce the relations between the \( 8_s \times 8_s \) color combination and the others [36] on a subset of the data.

It has been found [37] that separating each hadron within the two-hadron interpolating operator by a specific distance \( r \) can significantly aid in the extraction of the (ground) state energy. In this direction, we use three different spatial configurations of the \( \bar{b}bb \) correlators where the individual building blocks are separated by a distance \( r_x = 0, 1 \) or 2 lattice units in the \( x \)-direction.\footnote{The \( \eta_b \) and \( Y \) energies used to determine the noninteracting \( 2\eta_b \) and \( 2Y \) thresholds (needed to determine if a state exists below them) are found from locally smeared meson correlators only.}

Finally, the subduced lattice interpolating operators are defined in terms of the Dirac fields as in Eq. (1), and the correlators are defined analogously, as in Eq. (10). We can then use the decomposition of \( K^{-1}(x|y) \) given in Eq. (15) with suitable boundary conditions to write the correlator in terms of the iNRQCD quark propagator \( G_\psi(x|y) \). Due to
our use of iNRQCD, there are no backward propagating
valence antiquarks in our calculation. Consequently, the
appreciable finite-temporal effects seen in relativistic two-
meson lattice correlators \(^8\) [38] do not arise in our cal-
ulation, simplifying the analysis. With this methodology, it is
now possible to compute the lowest energy levels asso-
ciated with the \(bb\) system.

**IV. THE LOW- LYING ENERGY EIGENSTATES OF
THE \(0^{++}, 1^{++} \) AND \(2^{++} bb\) SYSTEM**

In order to determine if there is an energy eigenstate below
the \(2\eta_b\) threshold, we first need to find the noninteracting
thresholds on each ensemble listed in Table III. This is
achieved by computing the bottomonium \(\eta_b\) and \(\Upsilon\) two-
point correlators as described above, then fitting them to the
functional form given in Eq. (6) to extract the single-particle
energies. As in the range of studies listed in Sec. III B,
amongst others, we utilize the well-established Bayesian
fitting methodology [39] in this work and refer the reader to
[23] for technical details. Although we fit the correlator data
in order to extract fit parameters, in the following we display
effective mass plots so the reader can visualize the data. The
single-particle effective mass is constructed as

\[
aE_{JPC}^{\text{eff}} = \log \left( \frac{C_{i,j}^{\text{PC}}(t)}{C_{i,j}^{\text{PC}}(t+1)} \right)
\]

\[
= aE_{JPC} + \frac{Z_i^tZ_j^s}{Z_0^tZ_0^s} e^{-(E_1-E_0)t} (1 - e^{-(E_1-E_0)}) + \ldots
\]

\[
t \rightarrow \infty \quad aE_{JPC}.
\]

As can be inferred from Eq. (17), the greater the mass gap
\(E_1 - E_0\) or the larger the ground state overlap \(Z_0\), the quicker
\(aE_{JPC}^{\text{eff}}\) converges to a plateau, which gives \(aE_{JPC}\). The \(\eta_b\) and
\(\Upsilon\) effective masses are shown in Fig. 3, where the returned
fitted ground-state energy from the correlator fits is also
shown overlaid in black. The large difference in energy
between the \(\eta_b\) (\(\Upsilon\)) and the ground state \(\eta_b\) (\(\Upsilon\)) means that the
effective mass plots fall rapidly to a plateau given by the
ground-state energy, indicating that the fit to the correlator
data extracts the ground-state energy precisely.

Also evident from the effective mass plot is the constant
signal to noise in the \(\eta_b\) data, as might be expected from
straightforward application of the Parisi-Lepage arguments
[40,41] for noise growth in a system where all the quarks are
the same and no \(0^{++}\) bound tetraquark exists. The argument
specifies that the noise of the two-point correlator should
behave like \(\exp\left\{ (E_{JPC} - E_{\text{GS}}/2)t \right\} \) where \(E_{JPC}\) is the lowest

\[8\]These arise in lattice two-meson calculations when a relativistic formulation of valence quark is used due to one of the mesons propagating forward in time while the other propagates around the temporal boundary backwards in time [38].
Appendix A. In this case, because of the additional $1/r^3$ time dependence, the effective mass formula for these contributions differs from their single-particle counterparts. Removing the leading order time dependence yields an effective mass defined as

$$aE_{eff}^{ij} = \log \left( \frac{r^3 C_{ij}^{p}(t)}{(t + 1)^3 C_{ij}^{p}(t + 1)} \right).$$

\(19\)

For the $0^{++}$, $1^{+-}$ and $2^{++}$ operators that are constructed, if a stable tetraquark exists below the $2\eta_b$, $\eta_b + Y$ or $2Y$ thresholds then it would show up as the ground state of each correlator and hence also in the effective masses. Otherwise, each threshold would be the lowest energy eigenstate. Higher energy states also appear in each correlator. For example, the $2Y$ and $\eta_b\eta_b$ in the $0^{++}$ case, the $Y\eta_b$ in the $1^{--}$ and the $YY'$ and $X_6\chi_{b2}(1P)$ in the $2^{++}$. Of these, if no tetraquark state is present, only the $2Y$ in the $0^{++}$ might be noticeable while studying the ground state, as it is $\mathcal{O}(100)$ MeV above the $2\eta_b$. All other excited states have similar energy differences to those appearing in the $\eta_b/Y$ effective masses shown in Fig. 3, which rapidly falls to the ground state.

It is helpful at this stage to generate mock correlator data to illustrate how we might expect the $\bar{b}b\bar{b}b$ correlator results to behave in the presence or absence of a low-lying tetraquark state (neglecting two-particle finite-volume effects). Using the extracted lattice $\eta_b$ and $Y$ masses, we can compute the noninteracting $2\eta_b$ and $2Y$ thresholds on our ensembles. Further, for a fixed value of $Z_{X_s}^0$, we can also compute their leading order two-particle contribution to the correlator from Eq. (7). Additionally we can infer the values of the noninteracting $2\eta_b\eta_b$ and $YY'$ masses on our ensembles using the experimental PDG [4] values as input in order to include their two-particle contributions in the mock correlator data also. Further, in the $0^{++}$ channel, if we assume a tetraquark bound state exists 100 MeV below the $2\eta_b$ threshold,\(^9\) for a fixed value of the tetraquarks nonperturbative overlap, $Z_{4b}$, this hypothetical state’s contribution to the correlator is given by Eq. (6). Then, given the effective mass formula defined in Eq. (16), for each different choice of the nonperturbative coefficients we can generate a separate effective mass curve. In practice, we choose different values of the coefficients from a normal distribution with zero mean and unit variance. Figure 4 shows such a plot for the superfine ensemble (set 4 in Table III) where the solid blue curves represent different values of the normally distributed coefficients. As the nonperturbative coefficients show up through the ratio $Z_{X_s}^0/Z_{4b}$ in the effective mass formula, analogously to

\(9\)The smallest binding of a below threshold $\bar{b}b\bar{b}b$ tetraquark from the phenomenological studies (which are shown in Fig. 17) was 108 MeV [9].
If one is searching for a bound state below threshold then both single- and two-particle contributions appear in the correlator and one may use the single-particle effective mass formula given in Eq. (18) in order to highlight the bound ground-state mass (as done in the mock data above). However if no bound state exists in the data, which we do not know \textit{a priori}, then not removing the \( \frac{1}{t^2} \) dependence from the two-particle contributions has an important effect: an additional factor of \( \frac{1}{5} \log \left( 1 + \frac{1}{t} \right) \) is introduced into the effective mass formula in Eq. (18), giving a contamination that vanishes slowly as \( t \to \infty \). This would produce a confusing picture of what is actually contributing. The two-particle effective mass formula Eq. (19) removes this contribution. In the results to be reported now, we overlay both single- and two-particle effective masses on the same plot for the reader’s convenience.

We generate the \( \bar{b}b \bar{b}b \) correlator data for the operators given in Table V using the ensembles listed in Table III and fit these data simultaneously with the bottomonium meson data to include correlations between data sets. All the \( \bar{b}b \bar{b}b \) data within a specific irrep and those which are unrelated by a Fierz relation \(^{10}\) are fit using Eq. (7) for the two-particle contributions and Eq. (6) for a hypothetical tetraquark state below threshold. The mean of the prior energy of the \( \eta_b \), \( \eta_b + \Upsilon \) and \( 2 \Upsilon \) thresholds is roughly estimated based on the effective masses and then given a suitably wide prior width of 100 MeV while a tetraquark state prior energy is taken to be 250(100) MeV below each threshold. As can be seen in Fig. 5, since the data plateau to the noninteracting \( 2\eta_b \) threshold, no energy eigenstate is found below this threshold and variations of the tetraquark prior energy are insignificant. Similar behavior is seen with the other quantum numbers.

\(^{10}\)Simultaneously fitting data sets related by a Fierz identity would mean the correlation matrix would have a zero eigenvalue and thus not be invertible for use in a least-squares minimization.

FIG. 5. The \( \bar{b}b \bar{b}b \) effective masses for the \( 0^{++} (M_1, M_1) \to (M_2, M_2) \) correlators where \( M_1, M_2 \) are the \( \eta_b \) or \( \Upsilon \). \( E_{\text{eff}} \) and \( E_{\text{eff,t}} \) are the single- and two-particle effective masses defined in Eqs. (18) and (19) respectively. The mesons are separated by a distance \( r_s \) in the \( x \)-direction when constructing the two-meson interpolating operator as given in Eq. (4). Gray points are not used when fitting the data (cf., Appendix A).
Again, while we fit the correlator data in order to extract particle energies, so that the reader can visualize these data, we display effective mass plots on the different ensembles. The superfine ensemble (set 4) \(0^+\) two-meson effective masses are shown in Fig. 5, while the \(0^+\) diquark-antidiquark effective masses are given in Fig. 6, the physical coarse (set 2) \(1^-\) two-meson and diquark-antidiquark effective masses in Fig. 7 and the fine (set 3) \(2^+\) two-meson and diquark-antidiquark effective masses subduced into the \(T_2\) lattice irrep are shown in Fig. 8. Each plot has the fitted ground-state energy overlaid in black for comparison. The \(2^+\) subduced into the \(E\) irrep is similar to the \(T_2\) case. Further, the behavior of the lattice data on all ensembles is qualitatively similar to those shown. The extracted ground-state energies in each channel are given in Table VI and a comparison of the energies is shown in graphical form in Fig. 9.

A few notable features of the \(\overline{b}\overline{b}\overline{b}\overline{b}\) effective mass plots are evident. First and foremost, no value of the

when the noise growth in the correlator data restricts the study of effective masses to a maximum propagation time of approximately 2 fm, fake plateaus can appear. These fake plateaus can be a consequence of different choices of source and sink (smeared) operators: this can cause a negative sign in the \(Z_1\) term in the effective mass formula Eq. (17) and a dip below threshold can appear for a short time range which can be misinterpreted as a bound state. Wall sources were shown to be particularly prone to this behavior of producing a “false dip” and obtaining an appreciably different plateau than a Gaussian source. Here we only use local quark sources. In addition, the elastic scattering states can also have a dependence on the choice of operator, which can cause a slow decay to the ground state and mimic a slowly varying effective mass that can be mistaken for a plateau over a short time range. As noted in these studies, a necessary check for a real effective mass plateau when using different source and sink operators is the convergence of all data to a single plateau at times larger than approximately 2 fm. As we separate the operators by \(r_x = 0, 1\) and 2 lattice units (as described in Sec. III C) and propagate to \(t > 8\) fm, this is a consistency check we satisfy.
The cross correlators Eqs. (18) and (19) respectively. The effective mass shown in Fig. 5(d) falls more slowly to the threshold due to the larger overlap onto the nearby bottomonium pair threshold in any channel, in line with what one would expect if no stable tetraquark candidate existed below threshold. Indeed, the $b\bar{b}bb$ effective mass plots are strikingly similar to the upper dot-dashed curve in Fig. 4 where no bound tetraquark state is expected from the smallness of the Van-der-Waals potential arising from finite-volume interactions\[44\], but quantifying these phase shifts is outside the remit of this study. Regardless, these effects do not indicate that a bound tetraquark state exists in this channel.

For illustration purposes, we also show the effective masses of the individual Wick contractions contributing to the $2\eta_b \rightarrow 2\eta_b$ correlator in Fig. 10. As is evident, in each individual Wick contraction the effective mass drops below the $2\eta_b$ threshold but then rises slowly to threshold. However, importantly, when all Wick contractions are added together to yield the full correlator [shown Fig. 5(a)] the effective mass falls rapidly to threshold from above. This behavior is discussed further in Sec. VI.

After analyzing all our data, as hinted by the effective mass plots, there is no indication of a bound tetraquark state below the noninteracting thresholds on any ensemble, as greater than $t \approx 4$ fm, a necessity for a true plateau as discussed above. The local diquark-antidiquark $0^+\frac{1}{2}$ correlator data are a linear combination of the $2\eta_b$ and $2\Upsilon$ two-meson data, related by the Fierz identities given in Table II, and the effective masses shown in Fig. 6 reflect this. It is empirically observed that separating the diquark from the antidiquark by too large a distance $r_s$ results in larger noise due to the separation of color sources. The $1^−−\eta_b$ and diquark-antidiquark effective masses are shown in Fig. 7, where the noise starts to increase after $t \approx 7$ fm due to the Parisi-Lepage argument mentioned above with the noise being set by at least the $2\eta_b$ threshold. Based on this, one would also expect the signal to noise to be worse for the $2^+\frac{1}{2}$ data, which is also evident from the correlator data subduced into the $T_2$ irrep shown in Fig. 8. As set 2 has physical $m_l/m_s$ corresponding to a pion mass of $O(131)$ MeV, while the other ensembles have nonphysical $m_l/m_s$ corresponding to pion masses of $O(300)$ MeV\[53\], no sensitivity to light sea quarks is observed. This would be expected from the smallness of the Van-der-Waals potential generated by the two-pion exchange between two $1^S$ bottomonium mesons\[54\]. As can be seen in Figs. 8 and 9, the $2^+\frac{1}{2}$ ground state obtained from the lattice is slightly higher than that of the noninteracting threshold. However, this is the state which has the largest signal to noise, restricting the data to shorter time regions and it is possible that we are sensitive to the same aforementioned issue of a slowly varying fake plateau. Alternatively, this positive shift in the two-particle energy could potentially indicate appreciable infinite-volume continuum scattering arising from finite-volume interactions\[44\], but quantifying these phase shifts is outside the remit of this study. Regardless, these effects do not indicate that a bound tetraquark state exists in this channel.

**FIG. 8.** The $b\bar{b}bb$ effective masses for the $2^+\frac{1}{2}$ $\Upsilon\Upsilon$ and diquark-antidiquark $3 \times 3$ correlators subduced into the $T_2$ irrep. $E_{\text{eff}}$ and $E_{\text{eff},t}$ are the single- and two-particle effective masses defined in Eqs. (18) and (19) respectively.

**TABLE VI.** The ground-state static masses extracted from the lattice $b\bar{b}bb$ correlator data as described in the text.
shown in Fig. 9. We see no evidence of any change in the ground-state energies (with respect to the thresholds) as we vary lattice spacing or sea quark masses.

Searching for a new tetraquark candidate has at least a two-dimensional parameter space: the hypothetical state would have an energy and also an overlap onto a specific operator. Using the lattice data presented here, we can determine a relationship between these parameters. Assuming that a tetraquark does exist below the lowest bottomonium-pair threshold in our data, at a certain time \( t \) the correlator can be modeled with a two-state ansatz. Specifically for the \( 0^{++} \) channel, given that the tetraquark has an energy \( E_{4b} \) and an overlap \( Z_{4b} \) onto a particular operator, at a large enough time the only other appreciable contribution will come from the higher \( 2\eta_b \) threshold which has an overlap \( Z_{2\eta_b} \) with the same operator. In this case the correlator is given by

\[
C(t^*) = Z_{4b}^2 e^{-aE_{4b}t^*} + Z_{2\eta_b}^2 e^{-aE_{2\eta_b}t^*} \left( \frac{aM_{\eta_b}}{4\pi t^*} \right)^2.
\]

Using this ansatz in the effective mass formula Eq. (16) and rewriting the equation in terms of the nonperturbative overlaps yields the constraint

\[
\frac{Z_{4b}^2}{Z_{2\eta_b}^2} = \left( \frac{1 - (\frac{\tau}{\tau + 1})^4 \exp(aE_{4b}(\tau^*) - aE_{2\eta_b})}{\exp(aE_{2\eta_b}(\tau^*) - aE_{4b}) - 1} \right) \times e^{-a\Delta E(\tau^*)} \left( \frac{aM_{\eta_b}}{4\pi \tau^*} \right)^2
\]

(21)

with \( a\Delta E = aE_{2\eta_b} - aE_{4b} > 0 \). As can be seen, if the tetraquark is not observed by a time \( \tau^* \) then the overlap onto this new state must be (at least) exponentially suppressed with the binding of the tetraquark state, e.g., with \(-\Delta E\).

This point illustrates that if a tetraquark did exist with \( E_{4b} < E_{2\eta_b} \) then it is possible that it was not observed in our data because \( Z_{4b} \approx 0 \) within statistical precision. In this scenario, we can use the constraint Eq. (21) to estimate an upper bound on the magnitude of the overlaps given that no clear evidence of the tetraquark is observed within our statistical precision. The needed inputs for the constraint include the value of \( \tau^* \) where the two-state ansatz is valid, \( aE_{4b}(\tau^*) \) from correlator data constructed with a specific operator, as well as \( aE_{2\eta_b} = 2aM_{\eta_b} \). For the local \( O_{(\eta_b,\eta_b)} \) operator on the \( a = 0.06 \) fm ensemble, by examining Fig. 5(a), a choice of \( \tau^* = 143 \) ensures that the two-state ansatz is valid (given the long plateau at the \( 2\eta_b \) threshold). Here, \( aE_{4b}(\tau^* = 143) = 0.87634(61) \) can also be precisely obtained. The value of \( aM_{\eta_b} \), given in Table VI, is found from the \( \eta_b \)-meson data. Then, using this data in the constraint, for a certain choice of \( E_{4b} \), a numerical value
of the ratio of overlaps is found such that it is consistent with 0 within its small 1σ statistical error. Any value of the ratio of overlaps larger than this 1σ error is inconsistent, at this level of confidence, with our data observing a tetraquark at this value of $E_{4b}$.

We use this model to estimate how small the hypothetical tetraquark overlap would need to be so that the tetraquark was not observed within our statistical precision. A 1σ, 3σ and 5σ exclusion plot of the parameter space is given in Fig. 11. As the input data into the constraint has a long propagation time past $t^*$ > 8 fm and a statistically precise value of $aE^\text{eff}(r^*)$ which does not fall below the threshold, a significant amount of parameter space is excluded. It should be understood that this figure is only valid for a particular operator in a certain channel. The given 0++ channel in Fig. 11 excludes the largest amount of parameter space as it is the most statistically precise. Also Fig. 11 is constructed from data on the superfine ensemble alone, where discretization effects are smallest and would not change the quantitative behavior significantly.

To conclude this section, we find no evidence of a stable tetraquark candidate below the noninteracting thresholds by studying a full S-wave color-spin basis of QCD operators. In the next section we perform an exploratory and complementary study of an alternative approach to ensure the robustness of our conclusions.

V. NRQCD WITH A HARMONIC OSCILLATOR POTENTIAL

A stable tetraquark state in the 0++, 1−− and 2++ channels would overlap with the full basis of S-wave color-spin operators utilized above. In this section, we go one additional step by exploring an alternative approach in order to further investigate the possibility of a tetraquark state. Adding a central confining potential to the quark interactions can produce a more deeply bound tetraquark relative to the threshold as the strength of this interaction is increased (as we see below). Furthermore, an appropriate choice of additional interaction can reduce the fiducial volume of the lattice and thus thin the allowed discrete momenta states of the two-meson degrees of freedom. Adding an external attractive scalar central potential to the QCD interactions yields these desired effects.

The harmonic oscillator potential is a particularly suitable choice of scalar interaction between quarks. For a particle of mass $m$ at position $x$ away from the center $x_0$ the potential is just $\kappa x^2/2 \equiv \kappa |x-x_0|^2/2$. Defining $\omega = \sqrt{\kappa/m}$, the ground-state energy and wave function are $E_0 = 3\omega/2$ and $\psi(r) = C \exp(-m\omega r^2/2)$. Additionally, the separability of the combined QCD and harmonic oscillator potential into total and relative coordinates ensures that solutions of multiquark systems can be split into two parts with the total coordinate piece analytically solvable. This follows from the nature of the harmonic oscillator potential.\textsuperscript{11} Thus we expect that for small values of $\omega$ the ground state for $2\eta_b$ mesons is approximately $2M_{\eta_b}(\omega) + 3\omega$. The $3\omega$ term comes from two color-singlet $\eta_b$ mesons in the harmonic oscillator potential and the mass of the $\eta_b$ is shifted slightly from the value at $\omega = 0$ because of the additional harmonic oscillator interaction combined with the QCD interactions that bind the two heavy quarks into a $\eta_b$.\textsuperscript{12} However, for a compact tetraquark state the mass would be $M(\bar{b}\bar{b}\eta_b)(\omega) + 3\omega/2$, as there is only one color-singlet state in the central harmonic oscillator potential ($3\omega/2$) and if the tetraquark state is also a compact state (on the scale of $\eta_b$ and much less than the effective lattice volume), then its mass will also receive only a modest positive correction due to $\omega$.

Hence if there were a tetraquark state near threshold then this additional interaction could drive it further below threshold, giving a much cleaner and distinct signal for the tetraquark candidate in our calculation. As the potential model framework describing the $\eta_b$ has been largely successful, we can use this framework as a general guide for the exploratory nonperturbative lattice calculation when including the harmonic oscillator potential. Of course, we are mainly interested in QCD (and not the harmonic oscillator) and, as such, if we do find a stable tetraquark state when including the harmonic oscillator potential then we must take the $\omega \to 0$ limit. Thus, the objective of this section is to determine if a stable tetraquark state exists when the quarks are exposed to an auxiliary potential (which could push the tetraquark increasingly lower than the threshold) and if it does, whether it will survive the QCD limit.

\textsuperscript{11}Defining $r = |x_1 - x_2|$ and $R_{cm} = ((x_1 + x_2)/2 - x_0)$, we can separate $\kappa((x_1 - x_0)^2 + (x_2 - x_0)^2)/2$ into relative and center-of-mass coordinates $[\kappa/2]r^2 + 2\kappa R_{cm}^2/2$.

\textsuperscript{12}For sufficiently small $\omega$ the shift in $\eta_b$ is directly related to the rms radius of the $\eta_b$ state since from perturbation theory it is given by $\langle \eta_b(\omega = 0)|kr^2/2|\eta_b(\omega = 0)\rangle$. 

FIG. 11. The excluded region for the ratio of tetraquark/2$\eta_b$ overlaps, $Z_{4b}/Z_{2\eta_b}$, onto the $O(\eta_b, \eta_b)$ operator, assuming a tetraquark with mass, $E_{4b}$, lying below the 2$\eta_b$ threshold, $E_{2\eta_b}$. The red hashed region is excluded at 5σ by the data as described in the text. The $1\sigma - 3\sigma$ and $3\sigma - 5\sigma$ exclusion bands are also shown for reference.
The harmonic oscillator potential is defined as
\[ \delta H_{HO} = \frac{m_0\alpha^2}{2} |x - x_0|^2 \] (22)
where the quarks are pulled towards the fixed point \( x_0 \) with a strength \( \alpha \). We choose \( x_0 \) to be the same position as the source. Intuitively, as the quarks/\( \bar{q} \)-quarks start to propagate further away from the source, the harmonic oscillator potential pulls them closer together. In turn, this restricts the quarks/\( \bar{q} \)-quarks’s to be in a certain volume.

First, it is necessary to determine which volumes the quarks/\( \bar{q} \)-quarks’s are confined into by the addition of the harmonic oscillator potential on a periodic box, and the solutions of which can yield \( r_{rms} \) for the \( 2\eta_b \) state. The results from such a calculation are plotted in Fig. 12.

Based on this, in order to confine the quarks sufficiently so that the two \( \eta_b \)'s overlap, and also to study the dependence on \( \omega \), values of \( \omega = (75, 150, 300, 350) \) MeV and \( \omega = (75, 150, 350, 500) \) MeV are chosen for the lattice ensembles called set 1 and set 3 respectively. Following these details, we are now able to present results from the nonperturbative lattice calculations.

A. Numerical results

All correlator data from set 1 and 3 discussed in Sec. IV were generated again with the inclusion of the harmonic oscillator potential at the four different \( \omega \) values given above. The harmonic oscillator alters both the single- and two-particle contributions to the correlator so that they become (as derived in Appendix B) dependent on \( \omega \) as
\[ C_{ij}^{PC}(t, \omega) = \sum_n \frac{Z_n^i Z_n^{j*}}{(1 + e^{-2\omega t})^2} e^{-(M_1^2+2\omega t)^2} \] (24)
\[ C_{ij}^{PC}(t, \omega) = \sum_{n, \omega} \frac{Z_n^i Z_n^{j*}}{1 - e^{-4\omega t}} e^{-(M_1^2+3\omega t)} + \cdots. \] (25)

First, Fig. 13 shows the effective masses, as defined in Eq. (16), of the \( \eta_b \) when including the harmonic oscillator. Also overlaid are the effective masses when removing the \( 1 + e^{-2\omega t} \) dependence to enable a better comparison with the data when no harmonic oscillator is included. As can be seen, the dip in the harmonic oscillator effective masses is from this additional time dependence. Physically, this can be understood to be due to the \( b \)-quarks travelling nonrelativistically and so it takes time for the harmonic oscillator to have an effect.

FIG. 12. The root mean square distance \( r_{rms} \) of the \( \eta_b \) and the \( 2\eta_b \) as a function of the harmonic oscillator strength calculated from a potential model with the different ensemble parameters listed in Table III as discussed in the text.

FIG. 13. The effective mass plot for the \( \eta_b \) when including the harmonic oscillator potential on set 3. \( E_{\eta_b}^{\text{eff}} \) is given by Eq. (16) while \( E_{\eta_b}^{H, t} \) removes the leading \( 1 + e^{-2\omega t} \) dependence from the correlator (24) to enable a better comparison with the data when no harmonic oscillator potential is included.

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\(^{13}\)In a periodic box of length \( L \), the harmonic oscillator is also periodic.

\(^{14}\)The potential form is \( -4\alpha_0 x + \frac{x^2}{2} \) with \( \alpha_0 = 0.36 \), \( b = 2.34 \) GeV and reduced mass 2.59 GeV.
The $\eta_b$ correlator data when including the harmonic oscillator potential are fit to the functional form given by Eq. (24) in order to extract the lowest energy eigenstate $M(\omega)_{\eta_b} + 3\omega/2$ from the asymptotic behavior. We show the fitted result overlaid on the effective mass plot in Fig. 13. As before, the long plateau indicates that the ground state will be extracted accurately. To compare to the potential model predictions, we subtract the $\eta_b$ mass with no harmonic oscillator included $M(\omega = 0)_{\eta_b}$ and then plot the energy differences against $\omega$, as shown in Fig. 14. Good qualitative agreement between the lattice results and the potential model predictions is observed.

For the $\bar{b}b\bar{b}$ system, we show the $0^{++}$ effective masses on set 3 in Fig. 15. It is evident that the $0^{++}$ and the $\eta_b$ data contain more noise when a harmonic oscillator potential is included. While fitting the data to the form in Eq. (25) can be performed, it is not necessary as the purpose of this

FIG. 14. The lattice $\eta_b$ energy $M(\omega)_{\eta_b} + 3\omega/2$ when including the harmonic oscillator potential with $M(\omega = 0)_{\eta_b}$ subtracted compared to the model predictions as discussed in the text.

FIG. 15. The $\bar{b}b\bar{b}$ effective masses for the $0^{++}$ correlators when including the harmonic oscillator potential on set 3. $E^{\text{eff}}$ is given by Eq. (16), while $E^{\text{eff}, \pm}$ removes the leading $1 - e^{-4\omega t}$ dependence from the correlator (25) to enable a better comparison with the data when no harmonic oscillator potential is included.
VI. DISCUSSION AND CONCLUSIONS

In this work we have studied the low-lying spectrum of the $\bar{b}b\bar{b}b$ system using the first-principles lattice nonrelativistic QCD methodology in order to search for a stable tetraquark state below the lowest noninteracting bottomonium-pair threshold in three different channels: the $0^{++}$ which couples to the $2\eta_b$, and $2\eta_b$, the $2^{++}$ which couples to $\Upsilon\eta_b$, and the $2^{++}$ which couples to $2\Upsilon$. In Sec. III we describe our numerical methodology. Four gluon ensembles were employed with lattice spacings ranging from $a = 0.06$–$0.12$ fm, and one ensemble which has physical light-quark masses. All ensembles have $u, d, s$ and $c$ quarks in the sea.

In Sec. IV we presented the majority of the results in this work. Here, we determined the lowest energy eigenstate of the $\bar{b}b\bar{b}b$ system with the quantum numbers $0^{++}, 1^{++}$ and $2^{++}$ using an overconstrained $S$-wave color/spin basis (arising from Fierz relations between the diquark-antidiquark and two-meson systems as shown in Table II). We did not observe any state below the lowest noninteracting bottomonium-pair threshold in any channel, as can be seen in Figs. 5–8, and a summary of our results from this section is given in Fig. 9.

In Sec. V, to ensure the robustness of our conclusions, we performed an exploratory calculation of a novel method which added an auxiliary scalar potential into the QCD interactions with the objective of pushing a near threshold tetraquark candidate increasingly lower than the threshold. This would give a more distinct and cleaner signal for its presence in our calculation. The harmonic oscillator was found to be a suitable central scalar potential. For the $\eta_b$-meson with this potential, we first verified agreement between the non-perturbative lattice calculations and a potential model (as shown in Fig. 14) and then used this potential model as a general guide to choose multiple appropriate values of the potential strength. Despite studying the $\bar{b}b\bar{b}b$ system with this additional scalar potential on the lattice, no indication of the QCD tetraquark was observed.

This work is the only first-principles study of the low-lying $\bar{b}b\bar{b}b$ spectrum in the literature. However, there are others which utilize different methodologies. For example, Ref. [8] predicts the tetraquark mass by solving the two-particle Schrodinger equation with a phenomenologically motivated nonconfining potential between the pointlike diquark and antidiquark, and finds a $0^{++}, 1^{++}$ and $2^{++}$ tetraquark to be bound by 44, 51 and 5 MeV respectively.\footnote{A model in which the diquarks are taken to be fundamental particles cannot determine the two-meson threshold from the Schrodinger equation because the diquarks cannot recombine into mesons. Thus, the experimental meson masses [4] are used to determine the lowest threshold.}

The authors of [14] used a diquark model including a confining linear potential, but neglected spin effects, and found a $0^{++}$ tetraquark to be bound by 48 MeV. However, it has also been found that the root mean square distance...
between the diquark and antidiquark inside the tetraquark in this model is similar in magnitude to the distance between the quarks inside each diquark [9]. Consequently, such an approach is internally inconsistent. More recently, [10] used a Hamiltonian including only spin-spin interactions mediated by a one-gluon exchange. Here, all other effects such as the chromoelectric interactions, color confinement and b-quark mass need to be set separately. The authors set these additional contributions in two ways: by estimating the effects using an effective heavy quark [10] or by using the experimental meson masses as input. In this way, the authors find that the tetraquark state could be either below the $2\eta_b$ threshold or lie in between the $2\eta_b$ and $2Y$ thresholds (where in both cases the thresholds were determined using the experimental meson masses). In [55] the author also uses a model including only chromomagnetic interactions and finds an unbonded tetraquark. Within the QCD sum-rules framework, [11] finds a tetraquark candidate approximately 300 MeV below the experimental $2\eta_b$ threshold while [12] finds a tetraquark lying in between the experimental $2\eta_b$ and $2Y$ thresholds. Using phenomenological arguments, [13] also finds a tetraquark candidate lying in between the thresholds. Indeed, in the limit of very heavy quarks where the force proceeds through one-gluon exchange containing only color-Coulomb contributions (safely neglecting spin and long-distance effects), the authors of [7] used a variational methodology to determine that a bound tetraquark exists for a $QQ\bar{Q}\bar{Q}$ system when $m_Q/m_{\bar{Q}} \lesssim 0.15$ (where both $m_Q$ and $m_{\bar{Q}}$ are heavy relative to $\Lambda_{\text{QCD}}$). However, if $m_Q/m_{\bar{Q}}$ is varied and the tetraquark becomes unbound, then as the free two-meson eigenstate becomes the ground state of the system this numerical methodology has an increasingly slow convergence to a solution [7] (being numerically ill posed) due to a redundant degree of freedom in the minimization procedure. Indeed [7] indicates that for $m_Q/m_{\bar{Q}} = 1$ the solution is unstable, that a hint that no bound tetraquark exists for all identical quarks in the very heavy mass limit. The authors of [14] assume that the $b$-quark is sufficiently heavy to use the one-gluon exchange with only color-Coulomb contributions, and by also neglecting the mixing between different color components of the $2 \times 2$ potential matrix, find a tetraquark bound by $78(20)$ MeV (by using the experimental $\eta_b$ mass to determine the threshold). In an orthogonal direction to the above work, the authors of [15] only include a linear string contribution in the one-gluon exchange (neglecting spin effects and the appreciable short-distance Coulomb contributions), and without mixing between the different color components of the potential matrix, find a bound tetraquark when $m_Q/m_{\bar{Q}} = 1$. However, in subsequent work [56,57], by modelling the aforementioned mixing they concluded that no bound tetraquark exists. Perhaps the most sophisticated non first-principles methodology used to study the four-body $\bar{b}b\bar{b}b$ tetraquark is the diffusion Monte Carlo method utilized by [9]. Here, one determines the ground state of a phenomenologically motivated Hamiltonian by solving the Schrödinger equation and examining the stability of $\sum_n e^{-(E_n - E_0)}\Psi_n(x)$ to determine $E_0$, where $E_n$ ($\Psi_n$) is the $n$-th energy-eigenstate (eigenfunction). The authors include both the color-Coulomb and linear contributions in the gluon exchange but neglect the mixing between the different color components in the potential matrix, and find a stable tetraquark candidate 108 MeV below the $2\eta_b$ threshold (determined from the experimental meson mass). Consequently, there is no study in the literature which is not from first principles that includes all the appreciable effects relevant for the $\bar{b}b\bar{b}b$ system: treating the bottom quarks as fundamental particles, including both short- and long-distance effects in the gluon exchange and including the mixing between the different color components in the $2 \times 2$ potential matrix.

It should be emphasized however that these studies, unlike ours, are not from first principles and thus have an unquantifiable systematic error associated with the choice of four-body potential. To emphasize this further, thinking of each Wick contraction (shown diagrammatically in Fig. 1) as a different potential contributing to the QCD dynamics, then only studying a subset of these interactions can change the energies of states. This can lead to the misidentification of a new state below threshold. For example, the effective masses of the individual Wick contractions contributing to the $2\eta_b \rightarrow 2\eta_b$ correlator are shown in Fig. 10. As is evident there, in each individual Wick contraction the effective mass drops below the $2\eta_b$ threshold but rises slowly to threshold even though when all Wick contractions are added together to yield the full correlator [shown Fig. 5(a)] the effective mass falls rapidly to threshold from above. This behavior is even more pronounced in the data with the additional scalar potential, shown in Fig. 16, possibly indicating that this may be a problematic feature of models that utilize a phenomenologically motivated four-body potential: a subset of the interactions show behavior that may be misinterpreted as a bound state below threshold, while when all interactions are included no bound state is seen. Particularly, the slow rise to threshold from below could make the diffusion Monte Carlo method practically difficult due to the slowly varying stability condition combined with the fact that a long evolution time (greater than 8 fm) is necessary.

In conclusion, we find no evidence of a $\bar{b}b\bar{b}b$ tetraquark with a mass below the lowest noninteracting bottomonium-pair thresholds in the $0^{++}$, $1^{++}$ or $2^{++}$ channels. We give a constraint in Eq. (21) that future phenomenological models must satisfy if such QCD states are postulated. For the $0^{++}$ channel, we use this constraint to estimate how small the nonperturbative overlap of the hypothetical tetraquark (onto a particular operator) would need to be, relative to the $2\eta_b$, so that it was not observed within our statistical precision. A $1\sigma$, $3\sigma$ and $5\sigma$ exclusion plot of the parameter space is shown in Fig. 11, and discussed in Sec. IV. As we
FIG. 17. A comparison of our result for the $\bar{b}bb\bar{b}$ ground-state energy in the $0^{++}$ channel (statistical error only) and predictions from phenomenological models. The hatched region indicates the exclusion of a bound tetraquark with an energy $E_{ab}$ subject to the value of its nonperturbative overlap as given in Fig. 11. In this comparison, we take our ground-state energy obtained on the superfine ensemble (set 4 in Table III) as a representative because it has the smallest discretization effects and the statistical error encompasses the results on the other ensembles as shown in Fig. 9. The y-axis labels results from different phenomenological models [7–13] by last initial of authors and year of publication. An error is plotted if given in the reference. The two results from WLCZ16 differ by how the mass scale was set. The result VVR13 finds no bound tetraquark and we indicate this by placing their result on threshold.

have propagation times longer than 8 fm and statistically precise data, we can exclude all but the most finely tuned parameter space. Our lattice results then rule out the phenomenological models discussed above that predict a tetraquark below the lowest bottomonium-pair thresholds which have a value of nonperturbative overlap that is excluded by Fig. 11. A comparison of these results with ours is shown in Fig. 17.

Further studies of possible heavy tetraquark channels that include orbital angular momentum either between the mesons in the tetraquark or between the quarks in the meson could be performed with the methodology used here. Similarly one could also study whether stable $\bar{c}cc\bar{c}$, $\bar{b}bc\bar{c}$ or $\bar{b}bc\bar{c}$ tetraquarks exist or not. Additionally, two-hadron systems receive a finite-volume energy shift which depends on the infinite-volume scattering amplitude which is nontrivial to parametrize. Here we do not calculate these finite-volume energy shifts. Doing so in a more extended study would allow statements to be made about the existence of resonant tetraquark states above the lowest thresholds, that likely do exist in nature. Quantifying these shifts would be an exciting avenue for future work.

Finally, recent work based on heavy-quark symmetry [6] and phenomenological arguments [58] indicates that a $J^P = 1^+ \bar{b}bud$ tetraquark is stable in QCD. In fact, by extracting a potential from the lattice in the static heavy-quark limit and solving the Schrodinger equation [59–61] also find binding in this channel. Initial lattice calculations hint that such a state exists [62], but calculations are difficult because of a signal-to-noise problem for heavy-light states [63]. Lattice QCD calculations in this direction are essential for a conclusive first-principles statement to be made and to give further motivation for a targeted experimental search for these tetraquark configurations of nature.

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APPENDIX A: TWO-POINT CORRELATOR FIT FUNCTIONS

Here we derive the nonrelativistic two-particle contribution to the correlator on our ensembles. To begin, the correlator is given in Eq. (5). For clarity, the $i, j$ subscripts are dropped. The completeness relation for a two-hadron system is [64]
where \( |X_{2}(P_{tot},k)} = |M_{1}(k)M_{2}(P_{tot} - k)| \) is a two-hadron state (with quantum numbers suppressed) and to avoid superfluous notation, we also set \( P_{tot} = 0 \). A key difference from the one-hadron system is the internal relative momentum, \( k \), which contributes an additional three-integral. Substituting the completeness relation Eq. (A1) into the correlator Eq. (5) and performing the momentum conserving integrals yields

\[
C(t) = \sum_{X^2} \int \frac{d^{3}k}{(2\pi)^{3}} Z_{X^2}(k)^{2} e^{-E(X^2)t} \tag{A2}
\]

where \( Z_{X^2}(k) \) is a nonperturbative coefficient.

However, on a discrete finite volume the above integral over elastic states is replaced by a finite sum with \( k_{\mu} \in (-\frac{N_{f}}{2} + 1, \ldots, \frac{N_{f}}{2}) \) in units of \((2\pi/a)\). In turn, for \( P_{tot} = 0 \), Eq. (A2) becomes a sum over back-to-back hadronic states which have values of the discrete momenta that are equal in magnitude but opposite in direction. One can expand the two-particle energy using a nonrelativistic dispersion relation, appropriate since we are using NRQCD, as

\[
E(X^2) = \sqrt{M_{1}^{2} + |k|^{2} + \sqrt{M_{2}^{2} + |k|^{2}}} \tag{A3}
\]

\[
\approx M_{1}^{2} + M_{2}^{2} + \frac{|k|^{2}}{2\mu_{r}} \tag{A4}
\]

where we have defined the static, kinetic and reduced masses by \( M^{2}, M^{K} \) and \( \mu_{r} = M_{1}^{2} M_{2}^{2}/(M_{1}^{2} + M_{2}^{2}) \) respectively. In a finite volume there is an additional contribution to Eq. (A4) dependent on the infinite-volume scattering phase shift, which is discussed further below. Equation (A4) also illustrates the density of back-to-back states on our ensembles. As an example, examining the \( a = 0.09 \) fm ensemble, and taking \( M_{s} = 9.399(2) \) GeV from the PDG [4], the smallest allowed \( |k|^{2}/2\mu_{r} \approx 20 \) MeV or 0.0092 in lattice units with all other back-to-back states separated by multiples of this value. Consequently, due to the bottomonium mass being large compared to the smallest allowed momentum, adjacent back-to-back states are sufficiently close in energy that fitting the momentum states as a discrete sum would require a vast set of correlators projected onto each separate \( |k|^{2}/2\mu_{r} \) (with the methodology used in [38]). Practically, this would be overly computationally expensive and instead, the fact that the states with \( k \neq 0 \) are related by the dispersion relation (and are not independent as the sum would assume) should be included.

This can be achieved by first expanding the nonperturbative coefficient \( Z_{X^2}(k) \) as a polynomial in \( |k|^{2}/\mu_{r}^{2} \), as dictated by rotational symmetry and by ensuring the Taylor coefficients have the same dimension, then keeping all terms needed to a certain precision. After this the correlator can be written as

\[
C(t) = \sum_{X^2} \int \frac{d^{3}k}{(2\pi)^{3}} Z_{X^2}(k)^{2} e^{-E(X^2)t} \tag{A5}
\]

\[
= \sum_{X^2} \int \frac{d^{3}k}{(2\pi)^{3}} Z_{X^2}(k)^{2} e^{-E(X^2)t} \tag{A6}
\]

where going from the first to the second line we have replaced the finite sum by an integral. Taking the limits of the integral to \( \pm \infty \) and performing the integrals over \( k \) analytically yields the fit function given in Eq. (7). Once it is shown that it is possible to replace the finite sum by the indefinite integral within our statistical precision then it is valid to use the above fit function with our data.

To do so, using spherical coordinates in Eq. (A6), we define the quantities that we need to compare as

\[
I^{(j)}(t) = \frac{1}{\mu_{r}^{2j}} \int_{-\infty}^{\infty} dt |k|^{2j+2} e^{-\frac{|k|^{2}}{\mu_{r}^{2j}}} \tag{A7}
\]

\[
D^{(j)}(t) = \frac{1}{\mu_{r}^{2j}} \sum_{|k|} |k|^{2j+2} e^{-\frac{|k|^{2}}{\mu_{r}^{2j}}} \tag{A8}
\]

The integrands of both are shown diagrammatically in Fig. 18, where it is observed that due to the Gaussian time dependence the peaks of the integrand move towards the origin with larger \( t \). As such, one objective is to choose a large enough \( t \) such that a sufficient majority of the integrand is within the maximum momentum \( \pi/a \). We can replace the discrete finite-volume fit function with its infinite-volume

![Figure 18](image-url)
counterpart if the relative difference between them is less than our statistical errors. Specifically if

\[
\left| \sum_{l=0}^{l_{\text{max}}} Z^{2,(l)} f^{(l)}(t) - \sum_{l=0}^{\infty} Z^{2,(l)} D^{(l)}(t) \right| \leq \left| \sum_{l=0}^{l_{\text{max}}} Z^{2,(l)} f^{(l)}(t) - \sum_{l=0}^{\infty} Z^{2,(l)} D^{(l)}(t) \right| \leq \sum_{l=0}^{l_{\text{max}}} \frac{Z^{2,(l)} |f^{(l)}(t) - D^{(l)}(t)|}{Z^{2,(0)} f^{(0)}} + \sum_{l=l_{\text{max}}+1}^{\infty} \frac{Z^{2,(l)} D^{(l)}(t)}{Z^{2,(0)} f^{(0)}} \leq \sum_{l=0}^{l_{\text{max}}} \frac{|f^{(l)}(t) - D^{(l)}(t)|}{f^{(0)}} + \sum_{l=l_{\text{max}}+1}^{\infty} \frac{D^{(l)}(t)}{f^{(0)}} \leq \frac{\delta C(t)}{C(t)} \tag{A12}
\]

where \(l_{\text{max}}\) is the maximum number of moments to be included in the fit function, the inequality in the second line holds as the moment integrands are positive (shown diagrammatically in Fig. 18), in the third line the Cauchy inequality has been used, and in the fourth line it is assumed that the leading moment gives the dominant contribution \((Z^{2,(l)} \leq Z^{2,(0)}\)). Studying Eq. (A11) instead of Eq. (A9) is a conservative option.

Each part of the first term in Eq. (A11) represents how similar \(f^{(l)}(t)\) and \(D^{(l)}(t)\) need to be in order to be considered equivalent within statistical precision. This is shown in Fig. 19. For a particular \(l_{\text{max}}\), the second term represents when the higher moments look like noise within statistical precision, also shown in Fig. 19. Each figure was generated with the coarse ensemble parameters (listed as set 1 in Table III) as this ensemble has the largest lattice spacing (and hence smallest \(\pi/a\) value—the upper limit on the integral of interest) and also the smallest \(N_s\) (the number of discrete momenta used in the finite-volume sum). As such, the other ensembles give better approximations and studying set 1 is conservative. Overlaid on each plot is the smallest relative statistical error from the data on any ensemble. Due to the constant signal-to-noise ratio, the number of configurations and the size of the lattice spacing, the smallest statistical error was the 2\(\eta_b\) correlator on the fine ensemble. Only examining situations below this curve is the most conservative option for all data generated. As can be observed in Fig. 19, the discrete finite-volume sums are well represented by the indefinite integrals. Additionally, in order to neglect the higher moments within our statistical precision, a choice of \(l = 1\) fm and \(l_{\text{max}} = 2\) is sufficient.

Expanding the finite-volume two-particle energy nonrelativistically in Eq. (A4) neglected a possible finite-volume energy shift which depends on the infinite-volume scattering amplitude. In the small scattering-length limit, the energy shift is known to be volume suppressed [40]. The two-particle systems under study are in this limit as the \(\eta_b\) and \(\Upsilon\) are compact due to the heavy-quark mass, with a size of 0.2–0.3 fm. As such, the low-momentum energy shifts are not expected to be appreciable given the large volume ensembles we employ. Energy shifts in higher momentum states from Eq. (A4) are exponentially suppressed due to the Gaussian integral in Eq. (A6). Consequently, these too are not appreciable and no large influence of finite-volume energy shifts is seen (cf., the effective mass figures in Sec. IV). Quantifying these finite-volume scattering shifts is outside the remit of this study. Regardless, the scattering shifts would be positive and push the finite-volume two-particle energy higher and not contribute to a misidentification of a bound tetraquark below the noninteracting threshold.

**APPENDIX B: TWO-POINT CORRELATOR FIT FUNCTIONS WITH A HARMONIC OSCILLATOR**

In the nonrelativistic limit the free propagator (to leading order) is

\[
\Delta(x,t) = \int \frac{d^3p}{(2\pi)^3} \exp(i\mathbf{p} \cdot \mathbf{x}) \exp\left(-\left\{m + \frac{p^2}{2m}\right\}t\right). \tag{B1}
\]

The free two-meson propagator with \(\mathbf{P}_{\text{tot}} = 0\), both starting at common origin \(x_0 = (0,0)\) and ending at time \(t\), is given by

\[
\tilde{\Delta}(t) = \int d^3x\Delta_1(x,t)\Delta_2(x,t) \tag{B2}
\]

Using Eq. (B1) in Eq. (B2) produces the large-time behavior of the free two-meson propagator as

**FIG. 19.** The difference between the discrete finite-volume and infinite-volume continuum moments (upper) and which moments can be neglected compared to our statistical precision (lower) as discussed in the text.
This agrees with the leading behavior derived in Appendix A. Next, for the harmonic oscillator case, the one-dimensional Hamiltonian is

\[ \frac{\partial^2 \psi}{\partial t^2} = E \psi = -\frac{1}{2m} \frac{\partial^2 \psi}{\partial x^2} + \frac{k}{2} x^2 \psi. \]  \hspace{1cm} (B4)

Solutions of this system can be related to the solutions of the Mehler differential equation via

\[ \frac{\partial \phi}{\partial t} = \frac{\partial^2 \phi}{\partial \rho^2} - \rho^2 \phi \]  \hspace{1cm} (B5)

with the identifications \( \omega = \sqrt{\kappa/m} \), \( t = \frac{2t}{\omega} \) and \( r = \left( km \right)^{-1/4} \rho \). The Greens function (propagator) for the Mehler differential equation is given by

\[ \Delta(\rho_1, \rho_2, \tilde{t}) = \frac{1}{\sqrt{2\pi \sinh(2\tilde{t})}} \text{exp} \left( -\coth(2\tilde{t}) \frac{\rho_1^2 + \rho_2^2}{2} \right) \]
\[ + \text{csch}(2\tilde{t}) \rho_1 \rho_2 \]. \hspace{1cm} (B6)

To normalize this propagator one can first compare the large \( t \) behavior of this solution with the known behavior of the harmonic oscillator propagator, \( \lim_{t \to \infty} G(t) = |\Psi(0)|^2 e^{-\omega t} \), where the wave function at the origin is given by \( \Psi(0) = (m\omega / \pi)^{1/4} \). As such, the harmonic oscillator solution is

\[ \Delta(x, 0, t) = \frac{\sqrt{m\omega}}{\sqrt{2\pi \sinh(\omega t)}} \exp \left( -\frac{m\omega^2}{2} \coth(\omega t) \right). \]  \hspace{1cm} (B7)

The three-dimensional solution can then be obtained using the separability of each spatial direction, so that the zero spatial-momentum single-particle correlator in a harmonic oscillator potential is given by

\[ \int d^3x \Delta(x, 0, t) = \left( \frac{1}{\cosh(\omega t)} \right)^{3/2} e^{-mt}. \]  \hspace{1cm} (B8)

Finally, the equal mass two-particle propagator starting at a common origin \( x_0 = (0, 0) \) and ending at a time \( t \) with \( \Psi_{tot} = 0 \), in the presence of an external harmonic oscillator potential, is found from using Eq. (B7) in Eq. (B2), to give

\[ \tilde{\Delta}(t) = \left( \frac{m\omega}{2m \sinh(2\omega t)} \right)^{3/2} e^{-2mt}. \]  \hspace{1cm} (B9)

By comparing (B9) to (B3), and noting that \( m = 2m_\rho \), we see that the free two-meson harmonic oscillator propagator reduces to the nonharmonic oscillator case as \( \omega \to 0 \).
