Identifying spin and parity of charmonia in flight with lattice QCD

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Over the past two decades many interesting resonance-like structures have been discovered in hadronic final states in the energy regime of heavy quarkonium (c̄c or bb). A large collection of these structures (generally referred to as XYZs) appears close to open flavor strong decay thresholds and does not fit into a simple non-relativistic quark-antiquark picture. Theoretically, resonance peaks are associated with pole singularities of scattering amplitudes in the complex energy plane. Hence their nature and properties have to be inferred from the respective scattering matrices and from their decays. Potential models and effective field theories, that approximate certain regimes of the strong interaction, provide insight into describing these resonance peaks in various different ways including as tetraquarks (typically compact diquark-antidiquark states), mesonic molecules, hadro-quarkonia or hybrid mesons with excited gluonic content. There are also interpretations in which these hadronic resonance structures arise from strongly coupled scattering channels. For a detailed review on the different theoretical investigations, see Refs. [1, 2]. In the end, understanding these hadron resonances from first principles requires non-perturbative approaches such as lattice QCD.

Lattice QCD, which is a systematically improvable ab-initio non-perturbative formulation, has proven to be a very powerful tool for investigating the physics of hadrons [3]. Many lattice calculations of the excited charmonium spectrum have been performed by now, for example [4–11]. So far, only one lattice simulation studied the charmonium resonances above open charm threshold, performing a finite volume analysis using Lüscher’s method [9–11] and obtaining exploratory results for masses as well as decay widths in the vector and scalar channels [12]. In particular, all previous studies were performed in the rest frame, which provides only rather limited information on the scattering matrix. Lattice calculations of hadronic systems in moving frames (i.e. with non-zero total momentum) provide additional information on the relevant two-meson scattering matrices and have been quite successful in providing a comprehensive understanding of various hadron resonances (for a review, see Ref. [13]).

The first step towards a detailed finite volume analysis is a rigorous extraction of the excited hadron spectrum on the lattice in multiple inertial frames, followed by a reliable identification of the continuum quantum numbers. In this work, we investigate the charmonium spectrum on the lattice in the lowest three inertial frames with the square of the total spatial momenta, |p| = 0, 1, and 2 (in units of (2π/L)2, where L is the spatial extent of the lattice). Compared to the rest frame, the determination of the spectrum on the lattice in moving frames poses additional challenges. This holds, in particular, for the charmonium spectrum, since there are a number of states with different spin (J) and parity (P) in a narrow energy region and hence disentangling the JP information becomes non-trivial.

The main aim of this paper is to extract the charmo-
nium spectrum on the lattice in the rest frame and in moving frames and to discuss our procedure for determining the underlying $J^P$. Note that spin and parity refer to continuum quantum numbers of a hadron in its rest frame. Experimentally, $J^P$ for hadronic resonances are determined from partial-waves of their decay products transformed to their center of momentum frame. On the lattice, this information has to be inferred from the hadron energy spectrum and the overlaps with the lattice interpolating fields. This is rather challenging as lattice eigenstates transform according to irreducible representations (irreps) of the reduced symmetry group on the lattice. Hence infinitely many continuum states are constrained to appear in the spectrum of a finite number of lattice irreps. This means that continuum $|\Lambda\rangle$ eigenstates with different $J$ contribute to a given irrep of the octahedral group $(O_8)$ on a cubic lattice. For $p \neq 0$, the symmetry is further reduced to the little groups, implying that the continuum eigenstates not only with different $J$ but also with different parity, $P$, contribute to a given irrep of the respective little group. For example, the only irrep of the $D_4$ little group (corresponding to $p = (1, 1, 0)$) that contains scalar charmonia with $J^P = 0^+$, also contains states with $J^P = 1^-, 2^+, 3^+, \ldots$. Thus the charmonium spectrum on the lattice can be quite dense - with several states of different $J^P$ contributing to a single lattice irrep. A rigorous spin-identification procedure for the charmonium spectrum on the lattice is therefore desirable.

To identify the spin and parity, we follow the approach proposed by the Hadron Spectrum Collaboration (HSC) and first applied to light iso-vector mesons at rest \cite{14} and in flight \cite{15}. We construct correlation functions from single meson interpolators on an $N_f = 2 + 1$ ensemble generated by the “Coordinated Lattice Simulations” (CLS) consortium \cite{15} with $m_\pi \simeq 280 \text{ MeV}$, $L \simeq 2.1 \text{ fm}$ and lattice spacing $a \simeq 0.086 \text{ fm}$. Using these correlation functions, we illustrate the spin identification procedure that allows us to determine the underlying $J^P$. For practical reasons we limit our discussion to $J \leq 3$ (and consequently to helicities $|\lambda| \leq 3$) in all irreducible representations for the three inertial frames considered. Some preliminary results have been presented in Ref. \cite{18}. This spin identification procedure can be straightforwardly applied to excited charmonium studies on different lattices.

We restrict ourselves to the single-hadron approach employing only quark-antiquark interpolating fields and assuming that this procedure qualitatively captures the single-meson spectrum in the finite volume. In particular this approach does not aim at extracting the full spectrum of multi-hadron scattering states in finite volume. We briefly address indications for the presence of meson-meson admixtures and postpone a rigorous extraction of scattering amplitudes from a basis of meson-meson and quark-antiquark interpolators to future calculations. We emphasize that realizing this technology for multiple inertial frames within the single-hadron approach is a valuable first step in a precise determination of the complete finite-volume spectrum, which will then be used in the extraction of resonance information \cite{15}.

We are currently performing an analysis of excited charmonia beyond the single-hadron approach on CLS lattices, including the ensemble used here; preliminary results were presented in Ref. \cite{19}. This study also considers charmonium systems with non-zero momenta. The results from the present study can inform (model) parametrizations of scattering amplitudes with narrow resonances.

The layout of this paper is as follows. In Section \ref{sec:rest-flight} we describe our spin identification procedure for charmonium at rest and in the moving frames. The construction of meson interpolators used in this study is detailed in Section \ref{sec:setup} and our lattice setup is briefly outlined in Section \ref{sec:setup}. Section \ref{sec:results} illustrates our spin identification procedure with examples and our conclusions are presented in Section \ref{sec:conclusions}.

\section{Charmonia at Rest and in Flight on the Lattice} \label{sec:rest-flight}

Energy eigenvalues of charmonia, $E_n$, are extracted on the lattice by computing two-point correlation functions constructed from annihilation (creation) operators $O^{(i)}_{\Lambda C}$ of type $\bar{c}c$, inserted at initial and final times, $t'_f$ and $t'_f$, respectively:

\begin{equation}
C_{ij}(t'_f - t'_f) = \langle O_{i,\Lambda C}(t'_f) O^\dagger_{j,\Lambda C}(t'_f) \rangle = \sum_{n=1} Z_{i} Z_{j} e^{-E_n(t'_f - t'_f)} .
\end{equation}

The interpolators $(O^\dagger_{j,\Lambda C})$ are chosen to transform according to the irreps $\Lambda^C$ of the lattice symmetry group. Subscripts $i$ and $j$ are indices referring to the operator label. The spectral decomposition contains all states that transform according to the lattice irrep $\Lambda^C$. Charmonia are isosinglets and charge parity $C$ is a good quantum number at rest as well as in flight, also on the lattice. The overlap of eigenstate $n$ with an operator with label $i$ is given by $Z_{i} = \langle O_{i,\Lambda C}| n \rangle$.

A tower of low lying energy levels for a given channel can be determined by employing a large basis of interpolators to form correlation matrices and solving the generalized eigenvalue problem (GEVP) \cite{20,22}. As states with different rest frame quantum numbers $J^P$ contribute to correlators corresponding to a given $\Lambda^C$ of the reduced symmetry on the lattice, assigning values of spin and parity to these levels is difficult. We overcome these difficulties by adopting an approach developed in Refs. \cite{14,15}, where interpolators well-suited for the GEVP, while also aiding the assignment of spin, are constructed.

\footnote{We refer to the a $\rightarrow 0$ and $L \rightarrow \infty$ limits, when referring to the $J$ and $P$ of lattice states.}
In the following, we consider in detail the spin-parity assignments of levels with $J \leq 3$, first for the more familiar case of $p = 0$ and then for the more challenging case of $p \neq 0$. In each case, we briefly discuss the symmetries and associated quantum numbers relevant in the continuum and on the lattice (which determine which $J^P$ can contribute to a given lattice irrep). Then we summarize our spin identification procedure based on energies and $Z$ factors.

### A. Mesons at rest

Spin $J$, its $z$-component $M$ and parity $P$ are good quantum numbers for a meson at rest in the infinite volume continuum. The corresponding eigenstates are labeled as $|p = 0; J^{PC}\rangle$. On the lattice $P$ remains a good quantum number. Lattice eigenstates transform according to one of the five irreps of the octahedral group $O_h$, given in Table I. Group-theoretical subduction relates the infinite number of continuum spins to the finite number of lattice irreps as shown for $J \leq 3$ in Table I. Since several $J$ contribute to each lattice irrep $\Lambda$, the spin assignment of lattice energy levels within each $\Lambda^C$ is not immediate.

Following Ref. [14], we first construct interpolators in the continuum with good quantum numbers $J$, $M$ and $P$ at $p = 0$ ($O_i^{J^{PC},M}$). Using these continuum interpolators, one then builds the lattice interpolators $O_{i,\Lambda^C}^{J^{PC}}$ that transform according to irreps of $O_h$ [3]. For details, see Section II. In this way these lattice interpolators are expected to have good overlaps with states of the respective continuum quantum numbers, aiding their clean determination. Below we outline the ‘guidelines’ we follow in our spin assignment procedure for mesons at rest:

- **Trivial assignments:** According to Table I continuum states with $J = 0$ are expected to appear in the $A_1$ irrep. Assuming negligible contributions from any $J \geq 4$ spin state in the energy range considered, all extracted levels in the $A_1$ irrep can be trivially assigned $J = 0$. Analogously, the levels in $A_2$ and $E$ can only result from $J = 3$ and $J = 2$ continuum states, respectively.

- **(Non-)degeneracy of energy levels:** The appearance of a set of near degenerate energy levels (up to discretization and finite volume effects) or the absence of any near degenerate partner level across different lattice irreps immediately suggests possible spin assignments. For example, the appearance of a level in the $T_1$ irrep of $O_h$ with no near degenerate partner levels in any other irreps suggests a $J = 1$ spin assignment (c.f. Table I). Similarly, three near degenerate energy levels, one each in the spectrum of the $T_1$, $T_2$ and $A_2$ irreps of $O_h$, suggest a $J = 3$ assignment.

- **Enhanced $Z$ factors:** Those lattice eigenstates resembling continuum states with quantum numbers $J^{PC}$ are expected to have the largest overlap factors with the lattice operators, $O_{i,\Lambda^C}^{J^{PC}}$. Hence, enhanced values of $Z_i^n = \langle O_{i,\Lambda^C}^{J^{PC}}|n\rangle$ suggest a spin-parity assignment $J^P$. To make such an assessment, we utilize the quantity $\tilde{Z}_i^n$, which is normalized to unity with respect to the largest $Z_i^n$ for a given operator with label $i$ across all lattice states $n$ [14] i.e.

$$
\tilde{Z}_i^n = \frac{Z_i^n}{\max_n(Z_i^n)} \leq 1.
$$

If the effects of rotational symmetry breaking are sufficiently small, one expects

$$
\langle O_{i,\Lambda^C}^{J^{PC}}|0, J^{PC}\rangle \gg \langle O_{i,\Lambda^C}^{J^{PC}}|0, J^{PC}\rangle,
$$

for $J' \neq J$.

- **Degeneracy in $Z$ factors for spin $J > 1$:**

One expects similar $Z$ factors for a continuum state $|p = 0; J^{PC}\rangle$ with interpolators subduced from the same continuum operator $O_i^{J^{PC}}$,

$$
\langle O_{i,\Lambda^C}^{J^{PC}}|0, J^{PC}\rangle \simeq \langle O_{i,\Lambda^C}^{J^{PC}}|0, J^{PC}\rangle.
$$

For example, a $J = 3$ continuum state manifests as three almost degenerate energy levels, one each in the spectrum obtained using $T_1$, $T_2$ and $A_2$ operators. Each of these levels is expected to have degenerate $Z_i^n$ factors for lattice interpolators subduced from the same continuum interpolator with spin 3. i.e.

$$
\langle O_{i,T_1}^{[3]}|n_{T_1}\rangle \simeq \langle O_{i,T_2}^{[3]}|n_{T_2}\rangle \simeq \langle O_{i,A_2}^{[3]}|n_{A_2}\rangle,
$$

if $|n_{T_1}\rangle$, $|n_{T_2}\rangle$ and $|n_{A_2}\rangle$ represent the same state in the continuum. In the above example we have suppressed the $P$ and $C$ indices for clarity.

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2 Lattice irreps $\Lambda$ can be multi-dimensional. For brevity, in this section we suppress the irrep row index without any loss of generality.

3 Due to the chosen normalization, the $\tilde{Z}$ factors might be artificially large for some operators $O_{i,\Lambda}^{J^{PC}}$ if there is no state with this $J^{PC}$ among the eigenstates in irrep $\Lambda$. The $Z$ factor for such an operator is generally smaller than other $Z$ factors and also gives valuable information. So it is helpful to monitor $Z$ in addition to $\tilde{Z}$ in all cases.
For mesons with non-zero momentum in the infinite volume continuum, the $O(3)$ symmetry group is broken to its subgroup, $U(1)$. The eigenstates $(\mathbf{p}, J^{PC}, \lambda^0)$ are labeled by the magnitude of helicity $\lambda$ (the projection of the spin component along the direction of momentum $\mathbf{p}/p$) and $\eta$ parity defined as $\tilde{\eta} = P(-1)^J$. $\eta$ is a good quantum number only for $\lambda = 0$ and is related to the reflection in the plane containing $\mathbf{p}$. Unlike in the rest frame, $J^P$ are no longer good quantum numbers and the hadron spectrum in moving frames will be a mixture of different $J^P$ for any given $\lambda$. Hence, discerning the $J^P$ information of the spectrum in moving frames requires more care than for hadrons at rest.

On the lattice, $\lambda$ and $\tilde{\eta}$ are no longer good quantum numbers. Lattice eigenstates transform according to a given lattice irrep $\Lambda^G$ of the reduced discrete lattice symmetry group associated with a particular spatial momentum. We consider $\mathbf{p} = (0,0,0)$ (in units of $\frac{2\pi}{L}$) with symmetry group $\text{Dic}_4$ and $\mathbf{p} = (1,1,0)$ with symmetry group $\text{Dic}_2$. Table I presents all irreps for both cases and lists the values of $\lambda$ and $\tilde{\eta}$ (for $\lambda = 0$) that can contribute to each of these lattice irreps. Note that we only consider $J \leq 3$ ($|\lambda| \leq 3$) in this work, and that the spectrum of every irrep of $\text{Dic}_2$ and the $E$ irrep of $\text{Dic}_4$ receive contributions from two different helicities.

Knowing that a meson with spin $J$ can have helicities $0 \leq |\lambda| \leq J$, we list the $J^P$ of states that can contribute to each irrep in the rightmost column of Table I. For example, the $A_1$ irrep of $\text{Dic}_4$ contains only $|\lambda| = 0$ with an allowed value of $\tilde{\eta} = +1$. Thus mesons expected to appear in $A_1$ with $|\lambda| = 0$ can only have $J^P = 0^+, 1^-, 2^+, 3^-$. For $A_1$ in $\text{Dic}_2$, we arrive at the same pattern of $J^P$ for $|\lambda| = 0$, however, states with $|\lambda| = 2$ can also contribute. In this case $\tilde{\eta}$ is not a good quantum number and hence there is no restriction on the parity. States with $J \geq |\lambda| = 2$ are possible, leading to the allowed combinations $J^P = 2^\pm, 3^\pm$.

Clearly, identifying the underlying $J^P$ of energy levels extracted in each lattice irrep is non-trivial when studying systems in flight, as a number of states with different $J^P$ can appear in the spectrum for each lattice irrep. To aid this study, we follow the procedure in Ref. [15], which is detailed in Section III. Using the continuum interpolators $O^{J^{PC}, M}(\mathbf{p} = 0)$, we construct operators at $\mathbf{p} \neq 0$ with good helicity $\lambda$ ($O^{J^{PC}, \lambda}(\mathbf{p})$). The lattice interpolators respecting the reduced symmetry of the lattice ($O^{J^{PC}, \lambda^0}(\Lambda^G)$) are built from these moving frame continuum interpolators and are therefore expected to have strongest overlap with continuum states with quantum numbers $\lambda$ and $\tilde{\eta}$. Hence, our spin identification proceeds in two steps: 1) identification of the helicity of lattice energy levels (analogous with the $J$ identification for the spectrum at rest), 2) the spin and parity assignments. Below we summarize our ‘guidelines’ for spin-parity assignments in a moving frame:

1) Identification of $|\lambda|$ and $\tilde{\eta}$

- **Trivial assignments**: Table I indicates that levels in $A_{1,2}$ of $\text{Dic}_4$ can immediately be assigned $\lambda = 0$. Similarly levels in $B_{1,2}$ of $\text{Dic}_4$ have $|\lambda| = 2$.

- **(Non-)degeneracy of energy levels**: Appearance of near degenerate energy levels (up to cutoff and finite volume effects) or absence of a near degenerate partner level across the lattice spectrum according to Table I suggests possible helicity assignments.
• **Enhanced Z factors**: Enhanced overlap factors $Z^i_n = \langle O^{JPC,\lambda}_i | | n \rangle$ suggest a helicity assignment of $| \lambda \rangle$. Once again we utilize the quantity $Z^i_n$ as defined in Eq. [2]. Large overlaps for lattice interpolators subduced from continuum interpolators with helicity $| \lambda \rangle$ and small overlaps for lattice interpolators subduced from continuum interpolators with helicity $| \lambda \rangle \neq | \lambda \rangle$ suggest a helicity assignment $| \lambda \rangle$ and therefore a minimum continuum spin assignment, i.e. $J \geq | \lambda \rangle$.

• **Z factor degeneracy for non-zero helicities**: Similar $Z$ factors are expected for a continuum state $| p; J^{PC}, \lambda \rangle$ with interpolators subduced from the same continuum operator $O^{JPC,\lambda}_i$ (Eq. (5) of Ref. [15]),

$$\langle O^{JPC,\lambda}_i | p, J^{PC}, \lambda \rangle \simeq \langle O^{JPC,\lambda}_i | p, J^{PC}, \lambda \rangle. \quad (6)$$

For example, a $|(1,1,0),3^{PC},3 \rangle$ continuum state manifests as two near degenerate energy levels, one each in $B_1$ and $B_2$ of $Di e_2$. Both these levels should have degenerate $Z^i_n$ factors for lattice interpolators subduced from the same continuum interpolator with $\lambda = 3$. Hence

$$\langle O^{3^{PC},3}_i | n_{B^1_i} \rangle \simeq \langle O^{3^{PC},3}_i | n_{B^2_i} \rangle, \quad (7)$$

if $| n_{B^1_i} \rangle$ and $| n_{B^2_i} \rangle$ represent the same $\lambda = 3$ state in the continuum.

2 **Identifying $J^P$ from known $| \lambda \rangle$**

• **Helicity components**: The spin of the state with a given helicity is constrained to be $J \geq | \lambda \rangle$. Different $| \lambda \rangle$ components of a continuum $J^P$ state are constrained to have the same energy by Lorentz symmetry [15]. These constraints suggest $J^P$ assignments by matching the observed pattern of energy levels with the allowed distribution of helicity components of a continuum $J^P$ as summarized in Table II.

• **Information in $\tilde{Z}$ factors**: At rest a continuum interpolator $O^{J^P,| \lambda \rangle}_i (p)$ can only overlap with states of spin-parity $J^P$, whereas at non-zero momenta this operator can also overlap with states that have other spin and parity [15]. If the employed momentum and the effects of breaking of the continuum symmetry on the lattice are small, one expects to have dominant $\tilde{Z}$ factors for $O^{J^P,| \lambda \rangle}_i (p)$ with states that have quantum numbers $J^P$ in the continuum at rest. We utilize this expectation not only to confirm the initial spin-parity assignments, but also to identify the quantum numbers for remaining ambiguous levels.

III. INTERPOLATORS

Only quark-antiquark ($c\bar{c}$) interpolators are considered in this work. To construct interpolators with good overlaps to physical states, we follow the methods of Refs. [14] and [15] for the rest frame and moving frames, respectively. The approach involves first building interpolators in the continuum with angular momentum, $J$, its $z$-component $M$ and parity $P$ at $p = 0$. Using these rest frame interpolators, operators at $p \neq 0$ and helicity $\lambda$ are constructed. These continuum interpolators are then subduced onto their lattice counterparts using the respective subduction coefficients. If the effects of a finite lattice spacing are small, these subduced lattice operators will have a good overlap with the states in the continuum. For completeness, we outline the main steps below and refer the reader to Refs. [14] [15] for further details.

The starting point is a basis of continuum quark bilinear interpolators with spin structures built from gamma matrices and single and double covariant derivatives,

$$\bar{c}(x) \Gamma c(x), \quad \bar{c}(x) \tilde{\Gamma} D_j c(x), \quad \bar{c}(x) \Gamma \tilde{\Gamma} D_j \tilde{\Gamma} D_k c(x). \quad (8)$$

The derivatives $\tilde{\Gamma} D_j = \tilde{\Gamma} \bar{D}_j - \tilde{\Gamma}_j$ and the vector combinations of gamma matrices are formed into circular bases [15]. A combination of these bilinears with $O(3)$ Clebsch-Gordan coefficients ($C_{CG}^{i,j}$) leads to continuum operators $O^{J^{PC},M,(p)}_i$, which have definite $J$, $M$ and $P$ for $p = 0$. The subscript $i$ is an index identifying the continuum interpolator in the rest frame. For example, utilizing the two-derivative bilinears in Eq. [8] one can form operators with $J \leq 3$:

$$O^{J^{PC},M,(p)}_i = \sum_{m_1,m_2,m_3} C_{CG}^{i,j} (m_1,m_2,m_3;M) \times$$

$$\sum_x \bar{c}(x) \Gamma_{m_1} \tilde{\Gamma} D_{m_2} \tilde{\Gamma} D_{m_3} c(x) e^{ip \cdot x}. \quad (9)$$

Similarly using one-derivative bilinears in Eq. [8], one can construct $J \leq 2$ operators and $J \leq 1$ interpolators can be built using the local bilinears.

At $p = 0$ the projection onto lattice interpolators for each lattice representation $\Lambda$ proceeds via subduction coefficients $S^{d,M}_{\Lambda,\mu}$ of the $O_{\Lambda}$ group

$$O^{J^{PC},M}_i (p = 0) = \sum_M S^{d,M}_{\Lambda,\mu} O^{J^{PC},M}_i (p = 0), \quad (10)$$

where $\mu$ indicates the row of the lattice irreps and operators on the r.h.s are understood to be discrete versions of the continuum ones. See Appendix A of Ref. [14] for subduction coefficients for $J \leq 4$.

At finite $p$ one first forms continuum operators of definite helicity $\lambda$:

$$O^{J^{PC},\lambda}_i (p) = \sum_M D^{(J^P,\lambda)}_{M,\lambda} (R) O^{J^{PC},M}_i (p), \quad (11)$$
where $D_{M,A}(R)$ is the Wigner-$D$ matrix and $R$ refers to the rotation from $(0,0,|p|)$ to $p$. For the trivial case of $p = (0,0,|p|)$, $D_{M,A}(R)$ is a unit matrix and $O^{FMC}_{t,M,A}(p) = O^{FMC}_{t,M,A}(\lambda)$. As discussed in Ref. [15], in order to ensure consistency between different momentum directions, $R$ is split into two parts $R = R_{\text{ref}}R_{\text{rot}}$: a reference rotation $R_{\text{ref}}$ that takes $(0,0,|p|)$ to $p_{\text{ref}}$ and a lattice rotation $R_{\text{rot}}$ from $p_{\text{ref}}$ to $p$. We take $p_{\text{ref}} = (0,0,1)$ and $(1,1,0)$ for $D_{c4}$ and $D_{c2}$, respectively. Finally, these continuum operators are subduced to obtain the lattice interpolators

$$O_{t,M,a}^{[FMC,\lambda]}(p) = \sum_{\lambda = \pm |\lambda|} S_{\lambda,a}^\lambda O_{t,M,a}^{FMC,\lambda}(p).$$

The subduction coefficients, $S_{\lambda,a}^\lambda$ for $D_{c2}$ and $D_{c4}$ can be found in Table II of Ref. [15]. We construct the interpolators in all momentum polarizations. The correlation functions of different momentum polarizations for a given $|p|$ are averaged before the GEVP analysis (discussed in section IV).

To illustrate the above procedure, consider the example of an interpolator in the (one-dimensional) $B_2$ irrep of $D_{c4}$ (i.e. $p = (0,0,1)$), which receives contributions from $\lambda = \pm 2$ (see Table II). We start with a continuum interpolator in the rest frame, $O_{i,M}^{2+}(p = 0)$. For the choice of momentum $p = (0,0,1)$, the Wigner matrix in Eq. (11) is a unit matrix. Hence the continuum interpolator in the moving frame is simply $O_{i,M}^{2+}(p)$. The subduction coefficients for $B_2$ of $D_{c4}$ read [15].

$$S_{B_2}^\lambda = \frac{\delta_{s,+} - \hat{\eta}\delta_{s,-}}{\sqrt{2}} = \pm 1/\sqrt{2} \quad \text{for } \lambda = \pm 2,$$

with $\hat{\eta} = P(-1)^\prime = +1$ in our example and $s = \text{sign}(\lambda)$. This leads to the lattice interpolator

$$O_{i,B_2}^{[2+,2]}(p) = (O_{i,M}^{2+,+2}(p) + O_{i,M}^{2+,-2}(p))/\sqrt{2}.$$  

IV. LATTICE SETUP

The charmonium spectrum has been determined on an $N_f = 2+1$ ensemble produced by the CLS consortium [16, 17], labeled as U101. The configurations have been generated with a non-perturbatively $O(a)$ improved Wilson fermion action and a Symanzik gauge action. The pion and the kaon masses are $m_\pi \simeq 280$ MeV and $m_K \simeq 467$ MeV respectively. The U101 ensemble lies along the $\text{Tr}(m) = 2m_u/d + m_s = \text{const.}$ line, meaning that the strange quark mass becomes heavier and the light quark mass lighter as the physical point is approached. The volume of the lattice is $24^3 \times 128$ and the lattice spacing is $a = 0.08636(98/40)$ fm [23] giving a physical spatial volume of $(2.07\text{ fm})^3$. The gauge and fermion fields fulfill open boundary conditions in the time direction and translational invariance is only expected in the bulk [24]. Hence we measure two-point correlation functions in the middle of our lattice at least 28 time slices away from the boundaries. No effects related to the finite temporal extent are seen in this time interval for the pion and charmed meson correlation functions. We utilize a total of 1638 source time slices from 255 configurations to compute the correlation functions.

The charm quark is quenched in our simulations and vacuum charm quark loops are absent in the theory. The charm quark mass is therefore set independently when measurements are performed. There are various possible observables that can be used for tuning the charm quark mass. Our long-term objective is the determination of the properties of exotic charmonium resonances, therefore the position of the $D\bar{D}$ decay threshold needs to be taken into account. In particular, a pion mass heavier than its experimental value might result in a situation where a physical resonance will appear as a bound state. Another important issue is how the properties of the exotic charmonium states depend on the charm quark mass. We have therefore determined the charmonium spectrum for two different values of the charm quark mass, corresponding to $\kappa_c = 0.12315$ and $\kappa_c = 0.12522$, resulting in $D$-meson masses approximately 80 MeV above and below the physical value, respectively. In the present work, we focus on the results from $\kappa_c = 0.12522$, and we will utilize the data from $\kappa_c = 0.12315$ for our future meson scattering analysis.

We employ the distillation method [25] to compute matrices of correlation functions between a basis of meson interpolating fields. This method is powerful enough to implement local and non-local hadron interpolators as well as multi-hadron interpolators, and to perform definite non-zero momentum projections at the source and at the sink, which are crucial in a study of scattering amplitudes and resonances. This is achieved with a reasonable amount of computational resources and disk space requirements. Distillation is equivalent to standard Gaussian quark field smearing algorithms, written in terms of the eigenvectors of the gauge covariant lattice Laplacian in three dimensions. We construct our fermion sources from 90 eigenvectors and we employ full distillation, meaning that we compute the quark propagation between the full set of eigenvectors at the source and at the sink.

The computation of a given entry of the correlation matrix proceeds in four steps. First, the Arnoldi algorithm provides the smallest eigenvectors and eigenvalues of the Laplacian operator on all time slices $t$ fulfilling the equation

$$\nabla_{\mathbf{\eta}}^\ast \Psi_k(t) = \lambda_k \Psi_k(t),$$  

where spatial and color indices are suppressed and $n$ labels the eigenvector index. Second, we solve the Dirac equation

$$D(t, t', \alpha, \alpha'; m) \eta_k(t', \alpha') = \psi_k(t, \alpha)$$  

to obtain the quark propagators $\eta_k(t', \alpha')$ from each
source \( \psi_k(t, \alpha) \). The source is zero everywhere except for time slice \( t \) and spin component \( \alpha \), where it is equal to the eigenvector \( \Psi_k(t) \). The perambulators \( \tau(t', \alpha', \alpha', k, k') \) are constructed from the \( \eta_k(t', \alpha') \) using

\[
\tau(t', \alpha', \alpha', k, k') = \psi_k(t, \alpha) \eta_k(t', \alpha').
\]  

(16)

In the third step, we compute the matrices \( \phi \)

\[
\phi(t, \alpha, \alpha', k, k') = \psi_k(t, \alpha) \eta_k(t', \alpha').
\]  

(17)

The operator \( O_{\alpha\alpha'}(k, k') \) has a spin structure and possibly also covariant derivatives acting on the Laplacian eigenvectors, therefore in general \( \phi \) is not diagonal in the distillation space. The matrices \( \phi \) carry the information about the quantum numbers of the operators that define the correlation function.

Both \( \phi \) and \( \tau \) can be considered as squared matrices of dimension \( (90 \times 4) \times (90 \times 4) \) defined on each time slice or connecting two time slices. From these matrices, we can finally compute the sum of all the Wick contractions, neglecting only the charm annihilation diagrams that are OZI suppressed. For instance, a simple \( \bar{q}q \)-meson correlation function reads explicitly

\[
C(t, t') = \text{Tr} \left\{ \phi(t, \tau(t') \phi(t')^\dagger \tau(t', t)^\dagger \right\}.
\]  

(18)

The correlation matrices (Eq. (1)) are computed for all irreps in Table I using \( \bar{c}c \) operators constructed as in Section III. In Table II, we list the number of interpolators employed in each of the irreps in the three inertial frames we study. For multi-dimensional irreps, we restrict the computation of correlation matrices to one single row of the irrep. For brevity, we drop the subscript \( \mu \) from the lattice operators used in Eqs. (10) and (12) throughout this section. Energies \( E_n \) and overlaps \( Z_n^0 = \langle O_{t, \Lambda C} | n \rangle \) of the lattice levels are extracted from solutions of the GEVP

\[
C(t)u^n(t) = \lambda^n(t)C(t_0)u^n(t)
\]  

(19)

with \( t_0 = 2 \). \( E_n \) are extracted by one or two exponential correlated fits to \( \lambda^n(t) \), whereas \( Z_n^0 \)'s are extracted from constant fits to a plateau in the function,

\[
Z_n^0(t) = e^{E_n t^2} C_{ij}(t)u_n^i(t) / |C(t)|^{1/2} u_n(t)|.
\]  

(20)

The quality of the fits to \( \lambda^n(t) \) is illustrated for the example of the \( E^- \) irrep of \( Dic_4 \) in Figure 16 of Appendix A. We illustrate the plateaus in \( Z_n^0 \) for selected interpolators and the respective fits for the example of \( n = 1, 2 \) and 6 levels in the spectrum for the \( E^- \) irrep of \( Dic_4 \) in Figure 17 of Appendix A.

\[ \text{V. RESULTS} \]

In this section, we present the charmonium spectra for all lattice irreps in the three inertial frames considered. Using this energy spectrum and the corresponding operator state overlaps, we illustrate the spin identification procedure outlined in Section II and present the spin-identified charmonium spectrum in the three frames studied.

\[ \text{A. Charmonia at rest} \]

In Fig. 1, we present the spin-identified charmonium spectrum in the rest frame for all lattice irreps, \( \Lambda^{PC} \). The color coding for the spectrum is similar to that used in Ref. 15, allowing for an immediate comparison of the qualitative features:

\[
\begin{align*}
J = 0 & : \text{solid black} P = + \quad \text{dashed grey} P = - \quad (21) \\
J = 1 & : \text{solid red} P = + \quad \text{dashed red} P = - \\
J = 2 & : \text{solid green} P = + \quad \text{dashed green} P = - \\
J = 3 & : \text{solid blue} P = + \quad \text{dashed blue} P = - \\
J' & : \text{unidentified} : \text{dotted orange}
\end{align*}
\]

Bright colors and solid outlines are used to highlight positive parity states, whereas light colors with dashed outlines are used for negative parity states. Lattice levels with ambiguous signatures are indicated using orange boxes with dotted outlines.

The spin assignment of the charmonium spectrum in the rest frame is relatively straightforward and follows immediately from Table II and from the guidelines in Section II.A.

\[ \text{Trivial assignments} \] Among \( J \leq 3 \), the spectrum in the \( A_1 \) irreps can contain only \( J = 0 \) states, hence \( J = 0 \) assignment for these levels is immediate. Any effects of higher spins in these levels can only be due to \( J \geq 4 \) states, which we assume to be negligible for two reasons: Firstly, no such low lying high spin charmonium states have been discovered. Secondly, we have not employed interpolators with such continuum quantum numbers. Analogously, levels in the spectrum of the \( E \) and \( A_2 \) irreps can only be assigned \( J = 2 \) and \( J = 3 \), respectively.

\[ \text{Energy degeneracies} \] Continuum states with \( J = 1 \) can appear only in \( T_1 \). Hence initial \( J = 1 \) assignments

| \( p = 0, O_h, \Lambda^{PC} \) | \( A_{1^+}^+ \) | \( A_{1^+}^- \) | \( A_{1^+}^0 \) | \( A_{1^-}^+ \) | \( A_{1^-}^- \) | \( A_{1^-}^0 \) |
|---|---|---|---|---|---|
| \( T_1^+ \) | 5 | 3 | 7 | 2 |
| \( T_1^- \) | 8 | 8 | 4 | 12 |
| \( T_2^+ \) | 6 | 4 | 5 | 5 |
| \( E^{++} \) | 5 | 3 | 5 | 3 |
| \( A_1^+ \) | 1 | 0 | 1 | 2 |

\[ \text{TABLE II. Number of interpolators with up to two derivatives used in computing correlation matrices of each lattice irrep in the rest frame (top) and in the moving frames (bottom) with momentum} \ p = (0, 0, 1) \ \text{on the left and} \ p = (1, 1, 0) \ \text{on the right.} \]
can be made for the lowest two levels in $T_1$ irreps (one in $T_1^{++}$, which is an exotic quantum number), as they appear alone with no equivalent partner levels across other lattice irreps with the same $P$ and $C$. The next higher spin that can occur in $T_1$ is $J = 3$, with near degenerate energy levels appearing in the $T_2$ and $A_2$ spectra. Thus among the third and fourth levels in $T_1^{--}$ ($aE_n \sim 1.57$ in Fig. [1]), the fourth level can be assigned $J = 3$, as is supported by the near degenerate energy levels in $T_2^{--}$ and $A_2^{--}$. $J = 1$ is assigned to the third level with no remaining near degenerate partner levels in $T_2^{--}$ and $A_2^{--}$. In general, the degeneracy of energy levels representing the same continuum state provide a handle on initial spin assignments of states with $J \geq 2$.

**Z factor enhancements**: Lattice levels resembling $J \geq 2$ often appear in dense energy bands along with states with different spins. In such cases, disentangling the quantum number information solely from the energies can be delicate. Initial spin assignments need to be further confirmed by investigating the $Z$ factors (Eq. [2]). In Fig. [2] we show the $Z$ factors for a subset of operators from the $T_1^{--}$ irrep to demonstrate the spin assignment for the third and fourth states.

**Z factor degeneracies**: By studying the expected degeneracies in $Z$ factors (Eq. [3]), one can further confirm the $J \geq 2$ assignments. In Fig. [3] we show such
a comparative study of $Z$ factors for the lattice levels identified as $3^{--}$ (upper) and $2^{++}$ (lower). The upper plot confirms the expected degeneracies for a $J = 3$ state given in Eq. [5] for two different continuum interpolators (indicated by $O_{1}^{3--}$ and $O_{2}^{3--}$ in the figure). Hence, a $J = 3$ assignment for the three levels in $T_{1}^{--}$, $T_{2}^{--}$ and $A_{2}^{--}$ at $aE_{n} \sim 1.57$ is immediate. Similarly, the lower plot confirms the degeneracy in $Z$ factors

$$\langle O_{i,E^{+}}^{2^{++}}|n_{E^{+}}\rangle \simeq \langle O_{i,T_{2}^{+}}^{2^{++}}|n_{T_{2}^{+}}\rangle$$

for four different choices of initial continuum operator $O_{i}^{2^{++}}$, each of which is subduced to $T_{2}^{++}$ and $E^{++}$. This confirms a $J = 2$ assignment for the levels at $aE_{n} \sim 1.431$ in these two irreps (c.f. Fig. 1).

By considering the pattern of energies and operator state overlaps of the lattice spectrum in the rest frame, we arrive at the spin-identified charmonium spectrum as depicted in Fig. 1. Within the single hadron approach, we assume the lattice energy levels represent the single hadron spectrum neglecting any effects of allowed strong decay thresholds. The interpretation of energy levels close to scattering thresholds, such as the first excitation in the $T_{1}^{++}$ spectrum, are subtle. The presence of the nearby non-interacting levels $D\bar{D}^{*}$ might have a strong influence on the determination of the energy of these excitations. We postpone these discussions to a follow up publication.

B. Charmonia in flight

$|\lambda|$-assignments of the lattice levels can be made following the guidelines discussed in Section II B. This is straightforward if the different helicity sectors are decoupled, i.e. if the breaking of $U(1)$ symmetry is small. As the lattice interpolators for mesons in flight are subduced from continuum interpolators with good helicity, this is indeed observed in our correlation matrices. To demonstrate this, we present the normalized correlation matrix $(C_{ij}/\sqrt{C_{ii}C_{jj}})$ on time slice 5 for the $A_{1}^{+}$ irrep in $D_{ic2}$ in Fig. 4. A linear color gradient is used from deep blue representing the largest value (unity) to white representing the smallest value (zero). On the left, we present the correlation matrix with the operators ordered based on the $J$ of the continuum rest frame interpolators used to build the continuum helicity interpolators. Strong cross-correlations between different $J$ sectors are evident from the figure. In the right figure, we order the interpolators such that $\lambda = 0$ (operators from 1 to 17) are collected before $|\lambda| = 2$ (operators from 18 to 28). Clearly the correlation matrix is almost completely block diagonal in helicity, indicating a clean signature for the helicity of the lattice levels. Hence in what follows, we first discuss the determination of the helicity-identified lattice spectrum. Then, we discuss our $J^{P}$ assignments based on the pattern of energies and overlaps.

Identification of $|\lambda|$ and $\tilde{\eta}$

In Fig. 10 and 12 we present the helicity $(|\lambda|)$ assigned charmonium spectra in moving frames with momenta $p = (0, 0, 1)$ and $p = (1, 1, 0)$, respectively. The color coding of the lattice spectrum indicates the assigned $|\lambda|$ for each extracted level.

$$\lambda = 0 \quad : \text{black} \quad (22)$$
$$|\lambda| = 1 \quad : \text{red}$$
$$|\lambda| = 2 \quad : \text{green}$$
$$|\lambda| = 3 \quad : \text{blue}$$

Trivial assignments: Helicity assignments of lattice levels in the spectrum with momentum $p = (0, 0, 1)$, i.e.

![Diagram](image-url)
the Dic4 symmetry group, are relatively straightforward. According to Table 1, λ = 0 is the only helicity appearing in A1 or A2 among |λ| < 4. Thus all levels in the A1 and A2 irreps in Dic2 have helicity 0. Similarly |λ| = 2 is the only helicity appearing in the B1 or B2 irreps among |λ| < 4. Hence all the levels observed in B1 and B2 can trivially be assigned |λ| = 2. Linear combinations of λ = ±2 continuum states are expected to appear as pairs of energy levels, degenerate up to the effects of the reduced symmetry on the lattice (and finite volume effects), one each in the spectrum of B1 and B2. Thus the spectra of these two irreps are expected to be similar, with all levels representing |λ| = 2 continuum states. The only non-trivial situation in Dic4 arises in the E irreps, where |λ| = 1 as well as 3 can contribute. Disentangling the helicity 1 and 3 levels requires information from the $Z^n_1$ factors as will be discussed shortly.

**Energy degeneracies:** In the charmonium spectrum with momentum $p = (1, 1, 0)$, i.e. the Dic2 symmetry group, each of the four lattice irreps can have contributions from two different helicities. Hence there are no trivial helicity assignments possible. According to the subduction patterns in Table 1 for the Dic2 frame, a λ = 0 state can appear only in either A1 or A2, depending on the underlying $J^P$ of the continuum state. Linear combinations of the λ = ±2 continuum states appear in the spectrum of both A1 and A2, degenerate up to the effects of reduced symmetry on the lattice. Hence appearance of energy levels in the A1(A2) spectrum with no near degenerate partner levels in the A2(A1) spectrum indicates a λ = 0 assignment. However, appearance of a pair of near degenerate energy levels one each in both A1 and A2 could either indicate a possible |λ| = 2 assignment or an accidental degeneracy of two λ = 0 levels. A |λ| = 2 assignment for these levels implies a possible minimum spin assignment, i.e. $J \geq 2$. In this case, one should also find another level corresponding to the λ = 0 component nearly degenerate with the |λ| = 2 candidates, in either A1 or A2 depending on the $J^P$ of the state in the continuum. Thus the levels around $aE_n \sim 1.47$ in the spectrum of $A_1^+$ and $A_2^+$ could be composed of a pair of |λ| = 2 levels one each in $A_1^+$ and $A_2^+$ and a λ = 0 level in $A_1^-$. Similarly one can make |λ| assignments for levels around $aE_n \sim 1.61$ in the spectrum of $A_1^+$ and $A_2^+$. The helicity assignment for the levels around $aE_n \sim 1.6$ in the spectrum of $A_1^-$ and $A_2^-$ is more complicated and requires some guidance from the spectrum of $B_1^+$ and $B_2^+$ or inputs from a study of overlap factors.

Similar to |λ| = 2, linear combinations of states with $λ = ±1$ and $λ = ±3$ appear as near degenerate levels in the spectrum of both B1 and B2 in Dic2. Consequently they are expected to mimic each other, similar to the case of B1 and B2 irreps in Dic4. However, they will be a mixture of |λ| = 1 and |λ| = 3 continuum states. A pair of near degenerate energy levels, one each in the spectrum of both B1 and B2, with no other near degenerate levels suggests a |λ| = 1 assignment. Thus the lowest three levels in the spectrum of B1 and B2 for both C-parities can be assigned |λ| = 1, indicating also a possible minimum spin assignment $J \geq 1$. A non-zero spin assignment implies the presence of another near degenerate $λ = 0$ level in either A1 or A2, depending on the $J^P$ of the continuum state. A possible |λ| = 3 assignment to any pair of levels in the spectrum of B1 and B2 is indicated by appearance of additional near degenerate levels corresponding to the $λ = ±1$ components of the same continuum state at rest, similar to what was argued in the case of |λ| = 2. However, such an assignment is complicated as a λ = ±1 state appears in both B1 and B2, unlike the case of a λ = 0 state, which appears only in either A1 or A2. Beyond this point, a study of Z factors becomes crucial.

A flavor of $J^P$ assignments is already evident from these arguments on the expected degeneracies between different helicity components of the same continuum state across different lattice irreps. In the discussion above, they are intended to affirm the initial helicity assignments based on energy degeneracies.

**Z factor enhancements:** A study of Z factor enhancements on this partly helicity assigned spectrum not only verifies initial |λ| assignments based on energy degeneracies, but also disentangles the helicity composition of all energy levels in the spectrum in a transparent way. To demonstrate this, we show $Z^n_1$ factors for the sixth lattice level in these two irreps. The superscripts in the x-axis labels refer to the helicity of the original continuum interpolator. For brevity, other indices are suppressed in the operator labels. The color coding in the data follows Eq. (22).

**Z factor degeneracies:** Similar to the study in the rest frame, one can further investigate degeneracies in $Z^n_i$ factors of pairs of near degenerate energy levels assigned with the same helicity across different lattice irreps (Eq. (4)). In Fig. 6, we compare the $Z^n_i$ factors for the $(B_1^- + B_1^+)$ and $(A_2^+ + A_2^-)$ irreps in Dic2. The levels in the $A_2^+$ and $B_1^-$ irreps can clearly be identified to have dominant Z factors with lattice interpolators, $O^{λ=0}$ and $O^{λ=1}$, respectively. In this way one can make reliable helicity assignments for all the levels in the lattice spectrum.

---

4 For clarity in the argument, other indices are suppressed in the operator labels.
to confirm the quantum number assignment for five levels close to $aE_n = 1.61$ in the C = + spectrum of all four irreps within $Dic_2$ (c.f. Fig. 12). Plotted are $Z$ factors of these states for lattice interpolators across all lattice irreps originating from two rest frame continuum interpolators, $O_{i=1,2}^{2+}$. As summarized in Table I, $\lambda = \pm 2$ components of $O_{i=1,2}^{2+}$ are subduced to $A_1^+$ and $A_2^+$, while its $\lambda = \pm 1$ components are distributed on to $B_1^+$ and $B_2^+$. The $\lambda = 0$ component of this interpolator falls into the $A_2^+$ irrep, as it has negative parity. Since lattice interpolators are built from moving frame continuum operators with good helicity, $Z_i^n$ factors for the levels representing the same continuum state $|\lambda|$ across different irreps are expected to be degenerate (Eq. 9). It is evident from the figure that $Z_i^n$ factors of the level in $A_1^+$ and one level in $A_2^+$ are degenerate, indicating a $|\lambda|=2$ assignment. Similarly, the degenerate $Z_i^n$ factors for the levels in $B_1^+$ and $B_2^+$ indicate a $|\lambda|=1$ assignment. The only remaining level in $A_2^+$ with no partners to associate can trivially be assigned $\lambda = 0$. Following these procedures, we arrive at the charmonium spectrum, as shown in Figs. 10 and 12 with reliably identified helicities.

Identifying $JP$ from known $|\lambda|^\tilde{\eta}$

Once we have the helicity-identified charmonium spectrum, we can proceed to spin-parity assignments, which we perform considering the helicity components and $Z$ factors as described below.

Helicity components: A meson with continuum $JP$ can have helicities $|\lambda| \leq J$. These helicity components are expected to be distributed across the lattice irreps as per Table I. The reduced symmetry of moving frames in the continuum ($U(1)$) does not constrain energies of different $|\lambda|$ to be equal. However, constraints from Lorentz symmetry enforce different helicity components of a continuum $JP$ to have the same energy [15]. Thus the easiest way to make $JP$ assignments is by investigating the distribution of helicity-identified lattice energy levels across the little group irreps (Table I) and matching them with expected degeneracies.

First, we discuss the simple case of identifying the isolated $2^{-+}$ state represented by five levels close to $aE_n = 1.61$ in the $C = +$ spectrum of all four irreps within $Dic_2$ (c.f. Fig. 12). Clear identification of all expected helicity components up to 2 with no remaining energy levels to consider and remarkable degeneracy in their energies, as evident from Fig. 6, suggest all those lattice levels to represent the same $JP = 2^{-+}$ assignment for the continuum state. Furthermore, a $J = 2$ assignment plus the $\lambda = 0$ level appearing in $A_2^+$ indicate a $P = -$ assignment for the continuum state in the rest frame. Alternate spin assignments are excluded due to the presence of helicity 2 levels. The presence of any additional continuum state is excluded as all five levels under consideration are exhausted in describing helicity components of the same $JP = 2^{-+}$ state. Thus one arrives at a rest frame quantum number $JP^{PC} = 2^{-+}$ for the state in the $C = +$ $Dic_2$ spectrum around $aE_n \sim 1.61$.

Now we elaborate on a procedure for a more complicated example of multiple continuum states appearing as a band of levels in a narrow energy region. To this end, we consider the energy levels in the region $aE_n \in (1.57, 1.63)$ in $Dic_2$ with $C = -$ as highlighted in Fig. 11. With three $\lambda = 0$ levels collectively in $A_1^+$ and $A_2^+$ irreps, the band must be composed of multiple continuum states. The three energy levels well below $aE_n = 1.6$ in $A_1^+$, $B_1^+$ and $B_2^+$ can be assigned $JP^{PC} = 1^{---}$. A $J = 1$ assignment is evident from the $|\lambda|=1$ levels in the $B_1^+$ and $B_2^+$ irreps and the level in $A_1^+$ suggests a $P = -$ assignment.

Identification of $JP$ for $\lambda = 1$: A meson with continuum $JP$ can have helicities $|\lambda| \leq J$. These helicity components are expected to be distributed across the lattice irreps as per Table I. The reduced symmetry of moving frames in the continuum ($U(1)$) does not constrain energies of different $|\lambda|$ to be equal. However, constraints from Lorentz symmetry enforce different helicity components of a continuum $JP$ to have the same energy [15]. Thus the easiest way to make $JP$ assignments is by investigating the distribution of helicity-identified lattice energy levels across the little group irreps (Table I) and matching them with expected degeneracies.

First, we discuss the simple case of identifying the isolated $2^{-+}$ state represented by five levels close to $aE_n = 1.61$ in the $C = +$ spectrum of all four irreps within $Dic_2$ (c.f. Fig. 12). Clear identification of all expected helicity components up to 2 with no remaining energy levels to consider and remarkable degeneracy in their energies, as evident from Fig. 6, suggest all those lattice levels to represent the same $JP = 2^{-+}$ assignment for the continuum state. Furthermore, a $J = 2$ assignment plus the $\lambda = 0$ level appearing in $A_2^+$ indicate a $P = -$ assignment for the continuum state in the rest frame. Alternate spin assignments are excluded due to the presence of helicity 2 levels. The presence of any additional continuum state is excluded as all five levels under consideration are exhausted in describing helicity components of the same $JP = 2^{-+}$ state. Thus one arrives at a rest frame quantum number $JP^{PC} = 2^{-+}$ for the state in the $C = +$ $Dic_2$ spectrum around $aE_n \sim 1.61$.

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states to be inferred is parity, which is determined by \( \tilde{n} = P(-1)^f \) as discussed earlier. However, this is not immediate as it is not evident which of the \( \lambda = 0 \) levels in \( A_1^+ \) and \( A_2^+ \) corresponds to the \( J = 2 \) and \( J = 3 \) continuum state. Nevertheless, an immediate inference from these two \( \lambda = 0 \) levels is that both the \( J = 2 \) and \( J = 3 \) states should have the same parity. This is independent of the final spin assignments of these \( \lambda = 0 \) levels. This means if the \( \lambda = 0 \) level in \( A_1^+ \) is related to the \( J = 2 \) continuum state, then both \( J = 2 \) and \( J = 3 \) states have positive parity. If instead the \( \lambda = 0 \) level in \( A_2^+ \) is related to the \( J = 3 \) continuum state, then both of them have negative parity. In other words, the continuum \( J^{PC} \) composition of energy levels in this band can be either \((2^+, 3^-)\) or \((2^-, 3^-)\). However, due to the exotic nature of \( J^{PC} = 2^+ \), a \( PC = + - \) assignment is less plausible at this energy range. Hence, we make a \((2^-, 3^-)\) assignment for these levels. For the levels identified with \( \lambda = 0 \) and \( |\lambda| = 3 \) the spin assignment is complete, whereas for the levels identified with \( |\lambda| = 1 \) and \( |\lambda| = 2 \) the spin assignment (between \( J = 2 \) or \( J = 3 \)) requires additional information contained in the \( \tilde{Z} \) factors, along the lines described in the next subsection.

**Information from \( \tilde{Z} \) factors:** As mentioned in Section II B, at rest the continuum operator \( O_{i,J^PC,|\lambda|}^{ij}(p) \) can only overlap with \( |p, J^{PC}, \lambda\rangle \). At non-zero momentum, the \( O(3) \) symmetry group is reduced to the \( U(1) \) subgroup and this interpolator can overlap with states of different spin and parity \((J^P)\). If the employed momentum and the effects of breaking of continuum symmetry on the lattice are small, the \( \tilde{Z} \) factors for \( O_{i,J^PC,|\lambda|}^{ij}(p) \) are expected to be dominant for states with quantum numbers \( J^P \) at rest, i.e.

\[
\langle O_{i,J^PC,|\lambda|}^{ij}(p), J^{PC}, \lambda | | O_{i,J^PC,|\lambda|}^{ij}(p), J'^{PC}, \lambda \rangle > 2 \sin^2(\frac{b p_i}{2})
\]

for \( J^{P'} \neq J^P \). To illustrate this, we present the \( \tilde{Z} \) factors for the lowest six levels in \( A_1^+ \) of \( \text{Dic}_2 \) and a subset of interpolators in Fig. 8. The assigned \( J^P \) for each level are provided in each pane and the color coding for different operators depends on the \( J^P \) of the state in the continuum. Red indicates \( \tilde{Z} \) factors for operators \( O_{i,A_1^+}^{ij}(p) \) that couple to the assigned quantum numbers \( J^P \) at zero momentum in the continuum. Blue indicates \( \tilde{Z} \) factors for operators \( O_{i,A_2^+}^{ij}(p) \) that can overlap with states of quantum numbers \( J^P \) in the continuum at non-zero momentum. This information can be deduced from Tables X-XV of Ref. 15 and the corresponding overlaps are proportional to \( p \) or to higher powers. Black is used for \( \tilde{Z} \) factors of operators that cannot overlap with quantum numbers \( J^P \) in the continuum either at rest or with non-zero momentum. Hence the \( \tilde{Z} \) factors in red are expected to be dominant in comparison with those in blue and black. This is evident from the figure. The large \( \tilde{Z} \) factors in red unambiguously confirm the \( J^P \) assignments for all the lattice levels we have extracted. Note that the information in Table X-XV of Ref. 15, which helps to differentiate the operators into blue and black, was not essential for identifying \( J^P \) in Fig. 11 and Fig. 13. In this way, we confirm all previously assigned \( J^P \) and identify the \( J^P \) for all the remaining ambiguous levels. Thus taking information from the expected patterns of the energy spectrum in moving frames and from the \( \tilde{Z} \) factors into account, we arrive at the \( J^{PC} \) assigned lattice spectrum in the moving frames, as shown in Figs. 11 and 13. The color coding is given in Eq. (21).

We remark that the \( Z \) factors for different helicities of a continuum state with non-zero momentum are not constrained to be degenerate by the \( U(1) \) symmetry group. We indeed find statistically different overlaps for different \( |\lambda| \) (c.f. Fig. 6). Hence a comparative study such as in Fig. 3 is not useful in making the continuum spin assignments in a moving frame.

**Consistency check using the dispersion relation:** Finally, as a consistency check, we verify that the energies of the spin identified spectra from different inertial frames roughly follow a dispersion relation \( E(p) \). The charmed hadrons at our lattice spacing \( a \) are not expected to satisfy the continuum dispersion relation exactly. So we test the extracted energies based on a lattice dispersion relation

\[
cosh(bE(p)) = \cosh(bM) + \sum_{i=x,y,z} \left[ 2\sin^2(\frac{bp_i}{2}) \right]^{-1}, \tag{24}
\]

where \( M = E(0) \) is the energy extracted at rest and the parameter \( b \) can be viewed as an effective lattice spacing relevant for this momentum dependence. This dispersion relation interpolates between the continuum relation \( E(p) = \sqrt{M^2 + p^2} \) for \( b \to 0 \) and the free-boson dispersion relation for \( b = a \). Figure 9 shows an example, where the parameter \( b \approx 0.46 \) \( a \) is fit from \( J^{PC} = 1^{+-} \) and the same parameter is employed for other \( 1P \) charmonia, indicating that (24) results in a reasonable momentum dependence for those.

**C. Charmonium summary for various \( J^P \)**

The \( J^{PC} \)-identified charmonium spectra with various momenta within the single hadron approach are summarized in Figs. 14 and 15. Only the states with reliably identified spin and parity are shown and the energy values are based on Figs. 14 and 13.

---

5 The \( \tilde{Z} \) is not significantly enhanced for the \( n = 4 \) state in \( A_2^+ \) of \( \text{Dic}_2 \). But its spin-parity \( J^P = 0^+ \) is clear, given the absence of near degenerate levels in other irreps (c.f. Fig. 12).

6 Eigenstates with certain \( J^{PC} \) are present in several lattice irreps and we choose the average of energies from all the irreps for
antiquark configuration. The features of the lattice and experimental spectrum agree qualitatively, while a quantitative agreement is not expected due to several shortcomings in our calculation. First of all, we utilize a lattice QCD ensemble with heavier than physical pion mass \( m_\pi \simeq 280 \text{ MeV} \) and our charm quark mass corresponds to a D meson mass about 80 MeV lower than its physical value, as discussed in Section [IV]. This work ignores the resonant nature of charmonia above the thresholds (indicated for \( DD \) and \( D_sD_s \) by dashed lines) and the resulting mass estimates are naively expected to be correct to the order of the respective decay widths. We also ignore the effects of thresholds on the near-threshold states. This renders the first excited state \( 1^{++} \) state too high with respect to experimental \( X(3872) \), which is common to all lattice results within the single hadron approach. The features of the extracted lattice spectra in Fig. [14] also roughly agree with other lattice results based on the single hadron approach (all in the rest frame) aimed at excited \( c\overline{c} \) [8].

Now we turn to the spectra with non-zero momenta, as the identification of their spin and parity was the main purpose of our work. The \( J^P \) assigned energy spectra of charmonium in different inertial frames are compared in Fig. [15]. The energies increase with the momentum roughly as expected by the dispersion relation (Eq. [24]); an example of a more detailed comparison was shown in Fig. [7]. One does not expect the dispersion relation \( E(p) \) to be respected exactly for states near and above thresholds, since energies at different momenta receive different shifts, depending on the positions of the discrete non-interacting two-meson states. This plot presents only the spectral levels with reliably identified \( J^P \), that couple to the assigned quantum numbers \( J^P \) at zero momentum in the continuum. Blue indicates \( \tilde{Z}^\nu \) for interpolators that can couple to the assigned quantum numbers only at non-zero momentum in the continuum. Those that cannot couple with the assigned quantum numbers in the continuum are shown in black.

Each jackknife sample. Note that the levels in different irreps receive different shifts from the finite volume and the discretization used. Averaging those values provides a spectrum suitable for a qualitative comparison to experiment rather than a quantitative prediction.

Figure [14] shows the charmonium mass spectrum determined at rest in terms of mass splittings with respect to the mass of the \( \eta_c \) meson. These mass splittings are compared to those from experiments [28]. Except for \( 1^{--} \), the extracted levels are likely candidates for conventional quark model charmonia \( c\overline{c} \). The \( 1^{--} \) state is a candidate for the hybrid charmonium \( c\overline{c}Gc \) with exotic \( J^{PC} \), i.e. quantum numbers that cannot result from a quark-charm or charm-antiquark configuration. The features of the lattice and experimental spectrum agree qualitatively, while a quantitative agreement is not expected due to several shortcomings in our calculation. First of all, we utilize a lattice QCD ensemble with heavier than physical pion mass \( m_\pi \simeq 280 \text{ MeV} \) and our charm quark mass corresponds to a D meson mass about 80 MeV lower than its physical value, as discussed in Section [IV]. This work ignores the resonant nature of charmonia above the thresholds (indicated for \( DD \) and \( D_sD_s \) by dashed lines) and the resulting mass estimates are naively expected to be correct to the order of the respective decay widths. We also ignore the effects of thresholds on the near-threshold states. This renders the first excited state \( 1^{++} \) state too high with respect to experimental \( X(3872) \), which is common to all lattice results within the single hadron approach. The features of the extracted lattice spectra in Fig. [14] also roughly agree with other lattice results based on the single hadron approach (all in the rest frame) aimed at excited \( c\overline{c} \) [8].

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Each jackknife sample. Note that the levels in different irreps receive different shifts from the finite volume and the discretization used. Averaging those values provides a spectrum suitable for a qualitative comparison to experiment rather than a quantitative prediction.

FIG. 8. Overlap factors \( \tilde{Z}^\nu \) of the lowest six levels in the \( A_2^+ \) irrep of \( \text{Dic}_5 \) for operators constructed with up to one derivative. The assigned \( J^P \) for each eigenstate are provided in the respective pane. Red indicates \( \tilde{Z}^\nu \) for interpolators \( O^{(j^{PC},l)} \) that couple to the assigned quantum numbers \( J^P \) at zero momentum in the continuum. Blue indicates \( \tilde{Z}^\nu \) for interpolators that can couple to the assigned quantum numbers only at non-zero momentum in the continuum. Those that cannot couple with the assigned quantum numbers in the continuum are shown in black.

FIG. 9. The lattice energies at various \( p^2 \) for the \( 1P \) charmonium levels (red) together with the dispersion relation (24) at integer \( p^2 \) joined by lines (blue). The parameter \( b \) in the dispersion relation is fitted from the lowest six levels in the \( A_2^+ \) charmonium and the same parameter is employed for the other states.
\[ p^2 = 1 \]

FIG. 10. $|\lambda|$-identified charmonium spectrum in the moving frame with \( \mathbf{p} = (0, 0, 1) \). All irreps \( \Lambda^C \) of the corresponding little group \( Dic_4 \) are presented (Table I). The colors indicate $|\lambda|$ of states according to the color-coding (22).

FIG. 11. \( J^P \)-identified charmonium spectrum in the moving frame with \( \mathbf{p} = (0, 0, 1) \). Irreps \( \Lambda^C \) of group \( Dic_4 \) are presented. The colors indicate \( J^P \) of states according to the color-coding (21).
This paper studies the spectra and spin-parities of charmonia at rest and in flight. The analysis is performed using the distillation method on a single \( N_f = 2 + 1 \) CLS ensemble with \( m_c \approx 280 \text{ MeV} \) and a somewhat smaller than physical charm quark mass.

In the continuum, the spin \( J \) and parity \( P \) of a hadron are good quantum numbers in its rest frame, while the helicity \( \lambda \) is a good quantum number for a particle in flight. In experiment, the \( J^P \) of a hadron in flight is determined by making a Lorentz transformation of its decay products to its rest frame. In lattice QCD, there is no direct analogue of this procedure due to the reduced Lorentz symmetry.

We show a reliable procedure to determine the underlying rest-frame \( J^P \) of charmonia in flight within lattice QCD. To identify \( J^P \) of a certain eigenstate, it is not enough to consider this state in isolation. One should consider most of the eigenstates up to the desired energy in all lattice irreducible representations. The challenge is that eigenstates with many different \( J^P \) contribute to a given irreducible representation. The strategy is to determine the energies of all these eigenstates and their overlaps to lattice versions of carefully-constructed operators \( \mathcal{O}^{(J^P,|\lambda|)}(p) \approx \bar{c}c \) [13, 15], which in the continuum couple only to charmonia with spin-parity \( J^P \) at \( p = 0 \) and to states with helicity \( \lambda \) at \( p \neq 0 \). The \( J^P \) are determined by considering degeneracies of energies or overlaps across different irreducible representations, and by considering the sizes of appropriately normalized overlaps. In this way, we reliably identify the corresponding spin and parities for all ground and excited charmonia with masses \( m \leq 4.0 \text{ GeV} \), \( J \leq 3 \) and \( p^2 \leq 2 \left( 2\pi/L \right)^2 \).

It is straightforward to apply the procedure illustrated in this work to study the excited hadron spectrum on any other lattice QCD ensemble. The relevance of different interpolators could change depending on the system (light mesons, heavy mesons or heavy quarkonium) under investigation. Naively one may have to repeat the whole analysis for each system being studied and on each ensemble. Even if this is the case, for heavy quarkonium spectroscopy qualitative information on the operator state overlaps from this investigation can alleviate the efforts to extract the spin identified spectrum on a different ensemble [7]. Note that the energy ordering of near degenerate states can vary depending on the parameters of the ensemble. Hence one cannot simply carry over the \( J^P \) assignments from one ensemble to the next based on energy ordering alone.

The results in this paper will be valuable for our ongoing study of charmonium resonances in (coupled-channel) meson-meson scattering, where we combine the quark-antiquark basis used in this study with meson-meson interpolators to go beyond the single hadron approach.

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**Appendix A: Energies \( E_n \) and operator state overlaps \( Z^n_i \)**

Fig. 16 displays the effective masses plotted against the energy fit estimates for the example of the \( E^- \) irrep of \( Dic_4 \). Fig. 17 shows the \( Z \) factors for a selected pair of interpolators for \( n = 1, 2 \) and 6 excitations in the same irrep.

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\*\* The energies and \( Z \) factors can be made available on request.\*\*
FIG. 12. $|\lambda|$-identified charmonium spectrum in the moving frame with $\mathbf{p} = (1, 1, 0)$. All irreps $\Lambda^C$ of the corresponding little group $Dic_2$ are presented (Table I).

FIG. 13. $J^P$-identified charmonium spectrum in the moving frame with $\mathbf{p} = (1, 1, 0)$. Irreps $\Lambda^C$ of little group $Dic_2$ are presented.
FIG. 14. Summary of the charmonium masses extracted from our lattice simulation for various $J^{PC}$ within the single-hadron approach (using only quark-antiquark interpolators) (magenta). Mass splittings from the mass of the $\eta_c$ are shown together with the experimental values \cite{pdg} (black). We emphasize that these results are a qualitative illustration from a single lattice ensemble at unphysical pion mass, and likely do not capture mesons close to decay thresholds or broad resonances correctly. The candidate for the first excited scalar charmonia from experiment is not yet settled and we show the mass of the recently discovered $X(3860)$ \cite{X3860}. Dashed lines denote the location of the lowest open-charm thresholds on our lattice. The reference mass is $M_{\eta_c}^{\exp} \approx 2.984$ GeV in experiment.
FIG. 15. Summary plot of the charmonium energies \( E_a \) (in lattice units) for various \( J^{PC} \), compared for three values of the momenta \( p^2 \) (in units \( (2\pi/L)^2 \)) . Shown are all states with reliably-identified spin \( J \) and parity \( P \), which are found at rest and at least for one non-zero momentum frame.

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FIG. 16. Effective masses ($aE_{\text{eff}}$) of the first nine eigenvalues of the generalized eigenvalue problem for the $E^-$ representation of $\text{Dic}_4$. The blue shaded regions indicate the 1 (2) exponential fits to eigenvalues 4 – 9 (1 – 3) and the corresponding uncertainty. The time extent of the shaded region shows the range chosen for the fit.

FIG. 17. $Z$ factors for a selected pair of interpolators separately for $n = 1, 2$ and 6 excitations in the $E^-$ irrep of $\text{Dic}_4$ frame. The red shaded regions indicate the constant fits to the plateau in the $Z$ factors and the corresponding errors. The red points are those included in the fits.