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Search for the pentaquark resonance signature in lattice QCD

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Claims concerning the possible discovery of the Θ+ pentaquark, with minimal quark content uudds, have motivated our comprehensive study into possible pentaquark states using lattice QCD. We review various spin-1/2 pentaquark interpolating fields in the literature and create a new candidate ideal for lattice QCD simulations. Using these interpolating fields we attempt to isolate a signal for a five-quark resonance. Calculations are performed using improved actions on a large 203 \times 40 lattice in the quenched approximation. The standard lattice resonance signal of binding at quark masses near the physical regime, observed for established baryon resonances, is not observed for spin-1/2 pentaquark states. Thus we find no evidence supporting the existence of a spin-1/2 pentaquark resonance in quenched QCD.

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I. INTRODUCTION

The recently reported observations of a baryon state with strangeness \( S = +1 \) some 100 MeV above the \( NK \) threshold has sparked considerable interest in excited hadron spectroscopy. Because this state has minimal quark content uudds, its discovery would be the first direct evidence for baryons with an exotic quark structure—namely, baryons whose quantum numbers cannot be described in terms of a 3-quark configuration alone.

A. Phenomenology

Experimental evidence for a pentaquark was reported in real [1–4] and quasireal photoproduction experiments [5], and further positive sightings were reported in \( K \)-nucleus collisions [6], pp [7] and pA [8,9] reactions, and in neutrino [10,11] and deep inelastic electron scattering [12], for a total of around a dozen positive results. Currently only the charge and strangeness of this state, which has been labeled \( \Theta^+ \), are known; its spin, parity, and isospin are as yet undetermined, although there are hints [13] that it may be isospin zero. The mass of the \( \Theta^+ \) is found to be around \( M_{\Theta^+} = 1540 \) MeV. However, its most striking feature is its exceptionally narrow width. In most cases the width has been smaller than the experimental resolution, while analysis of \( NK \) scattering data suggests that the width cannot be greater than \( \sim 1 \) MeV [14–18]. Such a narrow state, 100 MeV above threshold, presents a challenge to most theoretical models [19–22].

Subsequently, a number of null results have been reported from e+ e− [23–28] and pp [29] colliders, as well as from pp [30], γp [31], hadron-p [32,33], hadron-nucleus [34], pA [35,36], μA [37], and nucleus-nucleus [38] fixed target experiments. The production mechanism for the \( \Theta^+ \) in these reactions would be via fragmentation, and although the fragmentation functions are not known, these results suggest that if the \( \Theta^+ \) exists, its production mechanism, along with its quantum numbers, is exotic. For more detailed accounts of the current experimental status of pentaquark searches see Refs. [39–41].

While the experimental verification of the \( \Theta^+ \) and the determination of its quantum numbers await definitive confirmation, it is timely to examine the theoretical predictions for the masses of \( S = +1 \) pentaquark states. Numerous model studies have been carried out recently aimed at revealing the dynamical nature of the \( \Theta^+ \), ranging from chiral soliton models [42–44], QCD sum rules [45,46], hadronic models [47,48], and quark models [22,49–52], to name just a few.

B. Lattice pentaquark studies

While models can often be helpful in obtaining a qualitative understanding of data, we would like to see what QCD predicts for the masses of the pentaquark states. Currently lattice QCD is the only quantitative method of obtaining hadronic properties directly from QCD, and several, mainly exploratory, studies of pentaquark masses have been performed [53–62].

A crucial issue in lattice QCD analysis of excited hadrons is exactly what constitutes a signal for a resonance. As evidence of a resonance, most lattice studies to date have sought to find the empirical mass splitting between the \( \Theta^+ \) and the \( NK \) threshold at the unphysically large quark masses used in lattice simulations. This leads to the assumption that in the negative-parity channel the \( \Theta^+ \) will be about 100 MeV above the \( S \)-wave \( NK \) threshold at these masses. However, as we will argue below, a signal for a \( \Theta^+ \) resonance on the lattice, which holds for all other (non-exotic) excited states studied on the lattice [63–65], would be the presence of binding at quark masses near the physical regime, where the resonance mass would be below the
properties are common in the literature, these invariably relatively large. Although linear extrapolations of hadron only the lightest few quark masses, for which the errors are [66,67]. Csikor range structure of hadrons associated with the pion cloud mass is fitted and extrapolated as a function of [62] and Csikor [54], the mass of the positive-parity state has been found to be too large to be interpreted as a candidate for the $\Theta^+$. One should note that in obtaining a relatively low mass positive-parity state, Chiu & Hsieh [59] perform a linear chiral extrapolation of the pentaquark mass in $m^2_{\pi^+}$ using only the lightest few quark masses, for which the errors are relatively large. Although linear extrapolations of hadron properties are common in the literature, these invariably neglect the nonanalyticities in $m^2_{\pi^+}$ arising from the long-range structure of hadrons associated with the pion cloud [66,67]. Csikor et al. [53] and Sasaki [54] use a slightly modified extrapolation, in which the squared pentaquark mass is fitted and extrapolated as a function of $m^2_{\pi^+}$. As a cautionary note, since the chiral behavior of pentaquark masses is at present unknown, extrapolation of the lattice results to physical quark masses can lead to large systematic uncertainties, which are generally underestimated in the literature.

The ordering of the $NK$ and $\Theta^+$ states in the negative-parity channel presents some challenges for lattice analyses. Sasaki [62] and Csikor et al. [61] argue that if the $\Theta^+$ is more massive than the $NK$ threshold, then one needs to extract from the correlators more than the lightest state with which the operators have overlap. It has been suggested [62] that if one can find an operator that has negligible coupling to the $NK$ state, then one can fit the correlation function at intermediate Euclidean times to extract the mass of the heavier state. The idea of simply choosing an operator that does not couple to the $NK$ threshold is problematic, however, because there is no way to determine a priori the extent to which an operator couples to a particular state. Our approach instead will be to use a number of different interpolating fields, which will enhance the ability to couple to different states. This approach has also been adopted by Fleming [68], and by the MIT group [69].

Extracting multiple states in lattice QCD is usually achieved by performing a correlation matrix analysis, which we adopt in this work, or via Bayesian techniques. The analysis of Sasaki [54] uses a single interpolating field and employs a standard analysis with an exponential fit to the correlation function. Csikor et al. [53], Takahashi et al. [60], and Chiu & Hsieh [59] have, on the other hand, performed correlation matrix analyses using several different interpolating fields. In the negative-parity sector, these authors extract from their correlation matrices both a ground state and an excited state. In all of these studies the positive-parity state is found to lie significantly higher than the negative-parity ground state.

Since the $S$-wave $NK$ scattering state lies very near the lowest-energy state observed on the lattice, the issue of extracting a genuine $\Theta^+$ resonance from lattice simulations presents an important challenge, and a number of ideas have been proposed to distinguish between a true resonance state and the scattering of the free $N$ and $K$ states in a finite volume [55–58]. Using the Bayesian fitting techniques, Mathur et al. [55] have examined the volume dependence of the residue of the ground state, noting that each state—the pentaquark, $N$, and $K$—is volume normalized such that the residue of the $NK$ state is proportional to the inverse spatial lattice volume. The analysis suggests that the lowest-lying state is the $NK$ scattering state, but leaves open the question of the existence of a higher-lying pentaquark resonance state.

However, conflicting results are reported by Alexandrou et al. [58], who find that ratios of the weights in the correlation function are more consistent with single particle states than scattering states. At the same time, the broad distribution of $u$ and $\bar{s}$ quarks presented there suggests to us the formation of an $NK$ scattering state.

Using a single interpolating field, Ishii et al. [56,57] have introduced different boundary conditions in the quark propagators in an attempt to separate a genuine pentaquark resonance state from the $NK$ scattering state. Here the quark propagators mix such that the effective mass of the $NK$ scattering state changes, while the mass of a genuine resonance is unchanged. Again, the lowest-lying state displays the properties of an $NK$ scattering state, but leaves open the issue of whether a higher-lying pentaquark resonance exists.

In identifying the nature of excited states, one should also explore the possibility that the excited state could be a two-particle state. Since we expect that our interpolating fields may couple to all possible two-particle states to some degree, we compare the results of our correlation matrix analysis to all the possible two-particle states. In the negative-parity sector this includes the $S$-wave $NK$, $NK^*$, and $\Delta K$ (isospin-1 only) channels, as well as the $N'K$, where $N'$ is the lowest positive-parity excitation of the nucleon. In the positive-parity channel we consider the $S$-wave $N'K$ two-particle state, where $N'$ is the lowest-lying negative-parity excitation of the nucleon, in addition to the $P$-wave $NK$ and $NK^*$ states.

### C. Lattice resonance signatures

Our approach to assessing the existence of a genuine pentaquark resonance is complementary to the aforemen-
tioned approaches. In the following we search for evidence of attraction between the constituents of the pentaquark state, which is vital to the formation of a resonance. Doing so requires careful measurement of the effective mass splitting between the pentaquark state and the sum of the free $N$ and $K$ masses measured on the same lattice. As discussed in detail below, attraction between the constituents of every baryon resonance ever calculated on the lattice [63–65] has been sufficient to render the resonance mass lower than the sum of the free decay channel masses at quark masses near the physical regime. If the behavior of the pentaquark is similar to that of every other resonance on the lattice, then searching for a signal of a pentaquark resonance above the $NK$ threshold at the large quark masses typically considered in lattice QCD will mean that one is simply looking in the wrong place.

One might have some concern as to whether this lattice resonance signature should appear for exotic pentaquark states where quark-antiquark annihilation cannot reduce the quark content to a “three-quark state.” Clearly the approach to the infinite quark mass limit will be different. However, the heavy quark limit is far from the quark masses explored in this investigation, which approach the physical regime. Evidence of nontrivial Fock-space components (such as those including $qar{q}$ loops) in the hadronic wave functions is abundant. For example, the quenched and unquenched $\Delta$ masses differ by more than 100 MeV at the quark masses considered here, with the mass lying lower in the presence of dynamical fermions [66,70].

We consider quark masses as light as 0.05 GeV, which is much less than the hadronic scale, 1.5 GeV, associated with pentaquark quantum numbers. In short, the traditional resonances explored in lattice QCD cannot be considered simply as “three-quark states,” so there is little reason to expect the lattice resonance signature to be qualitatively different from “ordinary” and pentaquark baryons.

In the process of searching for attraction it is essential to explore a large number of interpolating fields having the quantum numbers of the putative pentaquark state. In Sec. II we consider a comparatively large collection of pentaquark interpolating fields and create new interpolators designed to maximize the opportunity to observe attraction in the pentaquark state. We study two types of interpolating fields: those based on a nucleon plus kaon configuration, and those constructed from two diquarks coupled to an $\bar{q} q$ quark.

The technical details of the lattice simulations are discussed in Sec. III, where we outline the construction of correlation functions from interpolating fields, and the correlation matrix analysis, as well as the actions used in this study. It is essential to use a form of improved action, as large scaling violations in the standard Wilson action could lead to a false signature of attraction. Our simulations are therefore performed with the nonperturbatively $O(a^2)$-improved Fat-Link Irrelevant Clover (FLIC) fermion action [71–73], which displays nearly perfect scaling, providing continuum limit results at finite lattice spacing [72]. The simulations are carried out on a large, $20^3 \times 40$ lattice, with the $O(a^2)$–tadpole-improved Luscher-Weisz plaquette plus rectangle gauge action [74]. The lattice spacing is 0.128 fm, as determined via the Sommer scale, $r_0 = 0.49$ fm, in an analysis incorporating the lattice Coulomb potential [75].

In Sec. IV we present our results for the even and odd parity spin-$\frac{1}{2}$ pentaquark states, in both the isoscalar and isovector channels. As we will see, there is no evidence of attraction in any of the pentaquark channels considered. On the contrary, we find evidence of repulsion at finite volume, with the energy of each five-quark state lying higher than the sum of the free decay channel energies. Thus, the standard lattice resonance signature of the resonance mass lying lower than the sum of the free decay channel masses at quark masses near the physical regime is absent. As we conclude in Sec. V, we find no evidence supporting the existence of a spin-$\frac{1}{2}$ pentaquark resonance in quenched QCD.

II. INTERPOLATING FIELDS

In this section we review the interpolating fields which have been used in recent pentaquark studies, in both the QCD sum rule approach and in lattice QCD calculations. We then propose new interpolators designed to maximize the opportunity to observe attraction between the pentaquark constituents at large quark masses. Two general types of interpolating fields are considered: those based on an “$NK$” configuration (either $nK^+$ or $pK^0$), and those based on a “diquark-diquark-$\bar{s}$” configuration. We examine both of these types, and discuss the relations between them.

A. $NK$-type interpolating fields

The simplest “$NK$”-type interpolating field is referred to herein as the “color-singlet” form,

$$\chi_{NK} = \frac{1}{\sqrt{2}} \epsilon^{abc}(u^T a C \gamma_5 d^b)[(\bar{\gamma}^i i \gamma_5 d_i) \mp (u \leftrightarrow d)]$$

where the $\mp$ corresponds to the isospin $I = 0$ and 1 channels, respectively. One can easily verify that the field $\chi_{NK}$ transforms negatively under the parity transformation $q \rightarrow \gamma_0 q$, and therefore the negative-parity state will propagate in the upper-left Dirac quadrant of the correlation function, contrary to the more standard “positive-parity” interpolators [63]. Note that the color-index sum here corresponds to a “molecular” (or “fall-apart”) state with both the “$N$” and “$K$” components of Eq. (1) color singlets. For negative parity the field $\chi_{NK}$ couples the ($l$arge $\times$ large) $\times$ (l$arge$ $\times$ l$arge$) components of Dirac spinors, and should therefore produce a strong signal. For the positive-parity projection (see Sec. III A below), it involves
one lower (or small) component, coupling (large \times large) \times small \times (large \times large), which is known to lead to a weaker signal in this channel [63].

Some authors [53,60] have argued that \( \chi_{NK} \) is a poor choice of interpolator for accessing the pentaquark resonance, and that an interpolator that suppresses the color-singlet NK channel may provide better overlap with a pentaquark resonance, should it exist. Csikor et al. [53], Mathur et al. [55], Takahashi et al. [60] and Chiu et al. [59] (in lattice calculations), and Zhu [46] (in a QCD sum rule calculation) have considered a slightly modified form in which the color indices between the pseudoscalar and vector contributions the colors have considered a slightly modified form in which the color indices between the fields are mixed,

\[
\chi_{NK} \sim = \frac{1}{\sqrt{2}} \epsilon_{abc}(u_T a C \gamma_5 d^b)(u^c \bar{u} \gamma_5 d^c) + (u \leftrightarrow d),
\]

for \( I = 0 \) and 1, respectively. We refer to this alternative color assignment as a “color-fused” interpolator, whereby the colored three-quark and \( q \bar{q} \) pair are fused to form a color-singlet hadron. Of course, for 1/3 of the combinations the colors \( e \) and \( c \) will coincide, so that the “color-singlet”–“color-singlet” state will also arise from the field \( \chi_{NK} \). Upon constructing the correlation functions associated with each of these interpolators, one encounters a sum of \((3! \times 3)^2 = 324\) color combinations with a nontrivial contribution to the correlation function. However, only 1/9 of these terms will be common to the color-singlet and color-fused correlators.

In Zhu’s QCD sum rule (QCDSR) calculation [46] interpolating fields based on the Ioffe current were also considered, such as

\[
\gamma_S \chi_{\text{QCDSR}}_{NK} \sim = \frac{1}{\sqrt{2}} \epsilon_{abc}(u_T a C \gamma_5 u^b) \gamma_5 \gamma_5 u^c + (u \leftrightarrow d).
\]

It is well known that the Ioffe current,

\[
\epsilon_{abc}(u_T a C \gamma_5 u^b) \gamma_5 \gamma_5 u^c,
\]

can be written as a linear combination of the standard lattice interpolator,

\[
\epsilon_{abc}(u_T a C \gamma_5 d^b) u^c,
\]

and an alternate interpolator whose overlap with the ground state is suppressed by a factor of \( \sim 100 \) [76],

\[
\epsilon_{abc}(u_T a C d^b) \gamma_5 u^c.
\]

In the QCD sum rule approach, the interpolator of Eq. (6) can be used to subtract excited state contributions, while the nucleon is accessed via the interpolator of Eq. (5) [76,77]. However, in the lattice approach, the interpolator of Eq. (6) plays little to no role in accessing the lowest-lying state properties for either positive or negative parities [64].

**B. Diquark-type interpolating fields**

The other type of interpolating field which has been discussed is one in which the nonstrange quarks are coupled into two sets of diquarks, together with the anti-strange quark. Jaffe and Wilczek [49] suggested that the lowest-energy diquark state would have two scalar diquarks in a relative \( P \)-wave coupled to the \( \pi \). The lowest-mass pentaquark would then be one containing two scalar diquarks. The configuration of two isospin \( I = 0 \) diquarks gives a purely \( I = 0 \) interpolating field,

\[
\chi_{\text{IWF}} = \epsilon_{a b c} \epsilon_{e f g} \epsilon_{h b g} (u_T T C \gamma_5 d^b)(u_T T C \gamma_5 d^e) C \bar{C} T e. \tag{7}
\]

If the interpolating field is local, the two diquarks in \( \chi_{\text{IWF}} \) are identical, but because their color indices are antisymmetric, this field vanishes identically. The field \( \chi_{\text{IWF}} \) would be nonzero if the diquark fields were nonlocal. On the other hand, the use of nonlocal fields significantly increases the computational cost of lattice calculations. While this remains an important avenue to explore in future studies, in this work we focus on the construction of pentaquark operators from local fields.

A variant of the scalar field \( \chi_{\text{IWF}} \) can be utilized by observing that the antisymmetric tensors in Eq. (7) can be expanded in terms of Kronecker-\( \delta \) symbols,

\[
\epsilon_{a b c} \epsilon_{d e f} = g^{a d} \delta^{b e} - \delta^{a e} g^{b d},
\]

which enables the interpolating field \( \chi_{\text{IWF}} \) to be rewritten as

\[
\chi_{\text{IWF}} = \epsilon_{a b c} (u_T a C \gamma_5 d^b)(u_T T C \gamma_5 d^e) - (u_T T C \gamma_5 d^e) C \bar{C} T e, \tag{9}
\]

One can then define two interpolating fields,

\[
\chi_{SS} = \frac{1}{\sqrt{2}} \epsilon_{a b c} (u_T a C \gamma_5 d^b)(u_T T C \gamma_5 d^c) C \bar{C} T e, \tag{10}
\]

\[
\chi_{\text{SS}} = \frac{1}{\sqrt{2}} \epsilon_{a b c} (u_T a C \gamma_5 d^b)(u_T T C \gamma_5 d^c) C \bar{C} T e, \tag{11}
\]

which are equal but do not individually vanish. Clearly these fields transform negatively under parity, and, as with \( \chi_{NK} \) and \( \chi_{\text{SS}} \), couple \((\text{large} \times \text{large}) \times (\text{large} \times \text{large}) \times \text{large} \) components for negative-parity states, making them ideal for lattice simulations [63].

To determine the isospin of \( \chi_{SS} \), one can express the second diquark as a sum of color symmetric and antisymmetric components,

\[
\chi_{SS} = \frac{1}{\sqrt{2}} \epsilon_{a b c} (u_T a C \gamma_5 d^b) \left[ \frac{1}{2}(u_T T C \gamma_5 d^e - u_T T C \gamma_5 d^c) + \frac{1}{2}(u_T T C \gamma_5 d^e + u_T T C \gamma_5 d^c) \right] C \bar{C} T e. \tag{12}
\]

The first term in the braces in Eq. (12), which is isoscalar, is equivalent to the field \( \chi_{\text{IWF}} \), and vanishes for the reasons discussed above. The second term, which does not vanish, is isovector, so that the field \( \chi_{SS} \) is pure isospin \( I = 1 \).
An interesting question is how much, if any, overlap exists between the diquark-type field $\chi_{SS}$ and the $NK$-type fields in Sec. II A. This can be addressed by performing a Fierz transformation on the fields. For the field $\chi_{SS}$, one finds

$$\chi_{SS} = \frac{1}{4} e^{abc} (u^Ta C \gamma_5 d^b) \left[ -(\bar{\gamma}^c u^c) \gamma^d d^c + (\bar{\gamma}^c \gamma^c u^c) \gamma^a d^a + \frac{1}{2} (\bar{\gamma}^c \sigma_{\mu\nu} u^c) \sigma_{\mu\nu} \gamma^d d^c \right].$$

(13)

The last two terms in Eq. (13) resemble $NK$-type interpolating fields, similar to those introduced in Sec. II A, while the second term corresponds to an $NK^*$-type configuration.

Note that for the $NK$-like terms in Eq. (13) the color structure corresponds to the color-singlet operator $\chi_{NK}$. It has been suggested that the color-singlet $NK$ interpolating field would have significant overlap with the $NK$ scattering state and hence not couple strongly to a pentaquark resonance. On the other hand, Fierz transforming the field $\chi_{\sim}$, in analogy with Eq. (13), would give rise to an $NK$-like term corresponding to the color-fused $\chi_{\sim}$ operator. Since the fields $\chi_{SS}$ and $\chi_{\sim}$ are equivalent, however, this demonstrates that selection of the operator $\chi_{\sim}$ (with the color-fused $NK$ configuration) over the operator $\chi_{SS}$ (with the color-singlet $NK$ configuration) would be spurious.

Several authors [54,56,57,59] have also used a variant of the field $\chi_{IW}$ in lattice simulations, in which a scalar diquark is coupled to a pseudoscalar diquark [45,54],

$$\chi_{PS} = e^{abc} e^{aef} e^{ghk} (u^Ta C d^b) (u^T e C \gamma_5 d^b) C^3 T^c.$$  

(14)

In this case the two diquarks are not identical and so the field does not vanish. Since both diquarks in $\chi_{PS}$ are isoscalar, this field has isospin zero and transforms positively under parity. For positive parity it couples \((\text{large} \times \text{small}) \times (\text{large} \times \text{large}) \times \text{large}\) components of Dirac spinors and is therefore suitable for lattice simulations. For the negative-parity projection, it couples \((\text{large} \times \text{small}) \times (\text{large} \times \text{large}) \times \text{small}\), so that the signal will be doubly suppressed relative to the other negative-parity state interpolators. Since it has been used in the literature, for completeness we also include $\chi_{PS}$ in our analysis. To be consistent with the parity assignments of the other interpolating fields discussed above, one can use a modified form,

$$\chi_{PS} \rightarrow \gamma_5 \chi_{PS},$$  

(15)

which then transforms negatively under parity. The effect of this is merely to switch the positive- and negative-parity components propagating in the \{(1, 1), (2, 2)\} and \{(3, 3), (4, 4)\} elements of the correlation function (see Sec. III A below).

### III. LATTICE TECHNIQUES

In this section we discuss the techniques used to extract bound state masses in lattice calculations. We first outline the computation of two-point correlation functions, both at the baryon level, and at the quark level in terms of the interpolating fields introduced in Sec. II. To study more than one interpolating field, we perform a correlation matrix analysis to isolate the individual states, and describe the basic steps in this analysis. Finally, we present some details of the lattice simulations, including the gauge and fermion actions used. Throughout this work we shall use the Pauli representation of the Dirac $\gamma$ matrices defined in Appendix B of Sakurai [78]. In particular, the $\gamma$ matrices are Hermitian with $\sigma_{\mu\nu} = [\gamma_\mu, \gamma_\nu]/(2i)$.

#### A. Two-point correlation functions

**1. Baryon level**

Let us define a function, $G$, of the interpolating field $\chi$ at Euclidean time $t$ and momentum $\vec{p}$ as

$$G(t, \vec{p}) = \sum_{\vec{x}} \exp(-i\vec{p} \cdot \vec{x}) \langle 0 | T \chi(x) \chi(0) | 0 \rangle,$$

(16)

where we have suppressed the Dirac indices. Inserting a complete set of intermediate momentum, energy, and spin states $|B, p', s\rangle$,

$$G(t, \vec{p}) = \sum_{s, p'} \sum_{\vec{x}} \exp(-i\vec{p} \cdot \vec{x}) \langle 0 | \chi(x) | B, p', s \rangle \times \langle B, p', s | \chi(0) | 0 \rangle,$$

(17)

and using translational invariance, one can write the function $G$ as

$$G(t, \vec{p}) = \sum_{\vec{x}, \vec{B}} \exp(-E_B t) \langle 0 | \chi(0) | B, p, s \rangle \langle B, p, s | \chi(0) | 0 \rangle,$$

(18)

where $E_B = \sqrt{M_B^2 + \vec{p}^2}$ is the energy of the state $|B\rangle$ and $M_B$ is its mass.

Despite having a specific intrinsic parity, the interpolating field $\chi$ in fact has overlap with both positive and negative-parity states. The overlap of $\chi$ with the intermediate state $|B^\mp\rangle$, where the superscript denotes parity $-1$ or $+1$, at the source can be parametrized by a coupling strength $\lambda_{B^\mp}$,

$$\langle 0 | \chi(0) | B^-, p, s \rangle = \lambda_{B^-} \sqrt{E_{B^-}} u_B^-(p, s),$$

(19)

$$\langle 0 | \chi(0) | B^+, p, s \rangle = \lambda_{B^+} \sqrt{E_{B^+}} \gamma_5 u_{B^+}(p, s),$$

(20)

where $E_{B^\mp}$ and $M_{B^\mp}$ correspond to the energies and masses of the negative- and positive-parity states, respectively. Note that in Eq. (20) the matrix $\gamma_5$ premultiplies the spinor.
function for The parity-projected two-point correlation function can
the coupling strength of the field \(w_{K^{\pm}}\) in
Eqs. (19) and (20) are 
interchanged.

At large Euclidean times the function \(G\) can be written
\[
G(t, \tilde{p}) \rightarrow \lambda_{B^{\pm}} \tilde{\lambda}_{B^{\pm}} \frac{(\gamma \cdot p + M_{B^{\pm}})}{2M_{B^{\pm}}} \exp(-E_{B^{\pm}} t) + \lambda_{B^{\pm}} \tilde{\lambda}_{B^{\pm}} \frac{(\gamma \cdot p - M_{B^{\pm}})}{2M_{B^{\pm}}} \exp(-E_{B^{\pm}} t),
\]
where \(p\) is the on-shell four-momentum vector, and \(\tilde{\lambda}_{B^{\pm}}\) is the
coupling strength of the field \(\tilde{\chi}\) at the source to the state
\([B^{\pm}]\). In our lattice simulations the source is smeared, so
that \(\lambda_{B^{\pm}}\) and \(\tilde{\lambda}_{B^{\pm}}\) are not necessarily equal. With fixed
boundary conditions in the time direction, one can project
out states with definite parity using the matrix \([64,\dot{79}]\)
\[
\Gamma^{\pm} = \frac{1}{2} \left( 1 \pm \frac{M_{B^{\pm}}}{E_{B^{\pm}}} \gamma_4 \right).
\]
The parity-projected two-point correlation function can
then be expressed as the spinor trace of the function
\(G(t, \tilde{p})\),
\[
G^{\pm}(t, \tilde{p}) = \text{tr}[\Gamma^{\pm} G(t, \tilde{p})] = \sum_{B} \lambda_{B^{\pm}} \tilde{\lambda}_{B^{\pm}} \exp(-E_{B^{\pm}} t).
\]

Because of the exponential suppression (at large
Euclidean times) of states with energies greater than
the ground state energy, in the large-\(t\) limit the correlation
function for \(\tilde{p} = 0\) (which we use in practice in this
analysis) will be dominated by the ground state with
mass \(m_0^{\pm}\),
\[
G^{\pm}(t, \tilde{0}) \overset{t \rightarrow \infty}{=} \lambda_0^{\pm} \tilde{\lambda}_0^{\pm} \exp(-m_0^{\pm} t),
\]
where \(\lambda_0^{\pm}\) and \(\tilde{\lambda}_0^{\pm}\) are the ground state couplings for the
negative- and positive-parity states at the source and sink,
respectively. The effective mass of the baryon \(B^{\pm}\) is then
defined in terms of ratios of the correlation function at
successive time slices,
\[
M^{\pm}_{\text{eff}}(t) = \frac{\ln \left( \frac{G^{\pm}(t, \tilde{0})}{G^{\pm}(t + 1, \tilde{0})} \right)}{2M_{B^{\pm}}}
\]
In the large-\(t\) limit one therefore picks out the state with
the lowest mass,
\[
M^{\pm}_{\text{eff}}(t) \overset{t \rightarrow \infty}{=} m_0^{\pm}.
\]

In order to study masses of excited states, one can in
principle attempt to fit the correlation function at finite \(t\)
with a sum of exponentials corresponding to the ground
state plus one or more excited states. In practice this is
difficult, however, due to the large statistics required for a
reliable extraction of the masses. An alternative approach
is to use several interpolating fields, and extract masses of
an orthogonal set of operators using a correlation matrix
analysis, as we discuss in Sec. III B below.

2. Quark level

The two-point correlation functions discussed above are
all derived at the hadronic level. They can be expressed in a
form suitable for actual lattice simulations by substituting
the interpolating fields in Sec. II and performing the
appropriate Wick contractions of the time-ordered products
of fields. We use the notation \([0 \mid T u^a_s(x) \bar{u}_b^\beta(0) \rangle 0 =
U^{ab}_{\alpha\beta}(x, 0)\) for the \(u\) quark, and similarly for the \(d\) and \(s\)
quarks, where \(\alpha\) and \(\beta\) represent Dirac spinor indices.

For the molecular \(NK\) interpolating field \(\chi_{NK}\) in Eq. (1)
the diagonal \((pK^0/pK^0\) and \(nK^+/nK^+)\) correlation function is given by
\[
G^{NK/NK} = \sum_{ab'c'd'f'} e^{ab'c'd'} \delta^{d'e'} \sum_{ab'c'd'} e^{abc} \delta^{def} [-\text{tr} \left( \gamma_5 S_{ab'}^{\text{off}}(x, 0) \gamma_5 (\gamma_5 D_{ef'}^{\text{off}}(x, 0) \gamma_5)^T \right) [U^{cc'}(x, 0) \text{tr} \left( U^{aa'}(x, 0)(C \gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5 C)^T \right) 
- U^{cc'}(x, 0)(C \gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5 C)^T U^{aa'}(x, 0) \right] 
+ U^{cc'}(x, 0)(C \gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5 C)^T \gamma_5 S_{ef'}^{\text{off}}(x, 0) \gamma_5 (\gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5)^T 
- U^{cc'}(x, 0)(C \gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5 C)^T \gamma_5 S_{ef'}^{\text{off}}(x, 0) \gamma_5 (\gamma_5 D_{bb'}^{\text{off}}(x, 0) \gamma_5)^T U^{aa'}(x, 0) \right].
\]
The propagators in Eq. (28) are defined from source 0 to point \(x\), and we have used the relation \((\gamma_5 S_{ab}^{\text{off}}(x, 0) \gamma_5)_{a'\beta} =
S^{ba}(0, x)_{\beta\alpha}\) for the antistrange quark propagator. Note that the first two terms in Eq. (28) correspond to a product of the \(N\)
and \(K\) correlation functions, whereas the last two terms have a mixed flavor and color structure. The correlation function
for the operator of Eq. (2) with mixed color labels can be obtained from \(G^{NK/NK}\) by interchanging the \(c \leftrightarrow e\) and \(c' \leftrightarrow e'\)
color indices.

For the \(pK^0/nK^+\) interference correlation function, one has
for the color-singlet interpolating field \( \chi_{N^K} \), with a similar replacement \( e \leftrightarrow e', c \leftrightarrow c' \) for the color-fused field \( \chi_{N^K} \).

Similarly, the correlation function for the \( \chi_{SS} \) “diquark” interpolating field in Eq. (10) is given by

\[
G_{SS/SS} = -\sum_{a'b'c'd'e'} \varepsilon^{a'b'c'd'e'} \sum_{abcde} e^{abc} \delta^{de} \varepsilon^{cde} (\text{tr}[(U^{a'c'}(x,0))^{T} C_{\gamma_{5}} D_{\gamma_{5}}^{a'c'}(x,0) C_{\gamma_{5}}])
\]

Following the parity projection in Eq. (22), the correlation functions \( G^{a} \) can be made real by including both the \( U \) and \( U^{a} \) gauge field configurations in the ensemble averaging used to construct the lattice correlation functions. This provides an improved unbiased estimator which is strictly real. This is easily implemented at the correlation function level by observing that

\[
M^{-1}(\{U_{\alpha}^{*}\}) = [C_{\gamma_{5}} M^{-1}(\{U_{\alpha}\})(C_{\gamma_{5}})^{-1}]^{*}
\]

holds for quark propagators. For a more detailed discussion of this issue see Refs. [64,80].

B. Correlation matrix analysis

In the previous section we described how the mass of the ground state is extracted from the two-point correlation function by fitting a constant to the effective mass. Excited state masses can be extracted either by fitting the correlation function with several exponentials (which is, in general, quite difficult to do reliably), or by using more than one interpolating field. In the latter approach, which was implemented in the \( N^s \) spectrum analysis in Ref. [64] and which we adopt in this work, a set of linearly independent operators will, in general, overlap with more than one state. We use a correlation matrix analysis to convert a set of \( N \) linearly independent operators into a set of \( N \) orthogonal operators.

In principle, to access the entire spectrum of states would require an extremely large tower of operators. In practice we use a \( 2 \times 2 \) correlation matrix (in particular, for the \( NK^{c} \)-type interpolating fields), which enables us to access two states in each channel. If the analysis is performed at large enough Euclidean times, the contributions from the \( N > 2 \) excited states will be exponentially suppressed, as found in the earlier \( N^{s} \) analysis [64].

Generalizing the two-point correlation function in Eq. (23) to the case of two different interpolating fields \( \chi_{i} \) and \( \chi_{j} \) at the sink and source, respectively, the momentum-space two-point correlation function matrix \( G_{ij}(t) \) (at \( \tilde{p} = 0 \)) can be written as

\[
G_{ij}(t) = \sum_{\tilde{a}=0}^{N-1} \lambda_{i}^{\tilde{a}} \tilde{\lambda}_{j}^{\tilde{a}} \exp(-m_{\tilde{a}} t), \tag{31}
\]

where \( \alpha \) denotes each of the \( N \) states in the tower of excited states, and we have suppressed the parity labels. If the operators \( \chi_{i} \), \( \chi_{j} \) are orthogonal, the matrix \( G_{ij} \) will be diagonal, with the only \( t \) dependence coming from the exponential factor, in which case one would have a recurrence relation,

\[
G_{ij}(t) = \exp(-m_{\tilde{a}} \Delta t) G_{ij}(t + \Delta t) \delta_{ij}. \tag{32}
\]

In general, the operators will not be orthogonal, and a new set of operators must be created from a linear combination of the old operators using the eigenvalue equation. In the event that the number of states matches the number of interpolators, an orthogonal set of interpolators can be constructed by diagonalizing the correlation matrix subject to the condition

\[
G_{ij}(t + \Delta t) u_{j}^{\alpha} = \lambda^{\alpha} G_{i\tilde{a}}(t) u_{i}^{\alpha}, \tag{33}
\]

or

\[
(G^{-1}(t) G(t + \Delta t))_{ij} u_{j}^{\alpha} = \lambda^{\alpha} u_{i}^{\alpha}, \tag{34}
\]

where \( u_{j}^{\alpha} \) are real eigenvectors, and the corresponding eigenvalue is \( \lambda^{\alpha} = \exp(-m_{\tilde{a}} \Delta t) \).

A real symmetric matrix is diagonalized by its eigenvectors. However, since our smearing prescriptions are different at the source and the sink, the correlation matrix is real but nonsymmetric. Consequently, one has to solve
the additional left-eigenvalue equation
\[ v_\alpha^* G_{ij}(t + \Delta t) = \lambda^\alpha v_\alpha^* G_{kj}(t), \]
for eigenvectors \( v_\alpha^* \), or equivalently
\[ v_\alpha^* (G(t + \Delta t) G^{-1}(t))_{ij} = \lambda^\alpha v_\alpha^* . \]
The eigenvectors \( u^\alpha \) and \( v^\alpha \) diagonalize the correlation matrix at times \( t \) and \( t + \Delta t \),
\[ v_\alpha^* G_{ij}(t + \Delta t) u_j^\beta = \lambda^\alpha v_\alpha^* G_{ij}(t) u_j^\beta = \lambda^\beta v_\alpha^* G_{ij}(t) u_j^\beta , \]
and if \( \lambda^\alpha \neq \lambda^\beta \) for \( \alpha \neq \beta \) then,
\[ v_\alpha^* G_{ij}(t + \Delta t) u_j^\beta \propto \delta^\alpha\beta. \]
The projected correlation matrix \( v_\alpha^* G_{ij}(t) u_j^\alpha \) thus describes the single state \( \alpha \).

In the present analysis, for each state considered our aim will be to optimize the results at every quark mass. We use the covariance matrix to find where the \( \chi^2 / \text{dof} \) for a least squares fit to the effective masses is <1.5 for all quark masses. Stepping back one time slice, we then apply the correlation matrix analysis. If the correlation matrix analysis is successful, i.e., the correlation matrix is invertible and the eigenvalues are real and positive, we proceed to the next step. If the correlation matrix analysis fails, we take another step back in time, and continue stepping back until the analysis is successful for a given quark mass.

The mass of the state derived from the projected correlation matrix is then compared with the mass obtained using the standard analysis techniques. Any mixing of the ground state with excited states will result in masses from the unprojected operators which lie between the true ground and excited state masses. Therefore, in the case of the ground state mass, if the new mass is smaller then we use the result derived from the correlation matrix; otherwise, we keep the standard analysis result. For an excited state, on the other hand, the result from the correlation matrix analysis is used if the new mass is larger than that from the standard analysis.

C. Lattice simulations

Having outlined the techniques used to extract excited baryon masses and the choice of interpolating fields, we next describe the gauge and fermion actions used in this analysis. A more detailed account of the actions has been given by Zanotti et al. [71].

1. Gauge action

For the gauge fields, we use the Luscher-Weisz mean-field improved plaquette plus rectangle action [74]. The gauge action is given by

\[ S_G = \frac{5\beta}{3} \sum \Re \text{tr}[1 - U_{sq}(x)] - \frac{\beta}{12u_0^2} \sum \Re \text{tr}[1 - U_{rect}(x)], \]

where the operators \( U_{sq}(x) \) and \( U_{rect}(x) \) are defined as
\[ U_{sq}(x) = U_\mu(x) U_\nu(x + \mu) U_\nu^\dagger(x + \nu) U_\mu^\dagger(x), \]
\[ U_{rect}(x) = U_\mu(x) U_\nu(x + \mu) U_\nu(x + \nu + \mu) U_\mu^\dagger(x + 2\nu) \times U_\mu^\dagger(x + \nu) U_\mu^\dagger(x + \mu + \nu) U_\mu^\dagger(x + \nu) \times U_\mu^\dagger(x). \]
The link product \( U_{rect}(x) \) denotes the rectangular \( 1 \times 2 \) and \( 2 \times 1 \) plaquettes, and for the tadpole improvement factor we use the plaquette measure
\[ u_0 = \left( \frac{1}{3} \Re \text{tr}(U_{sq}) \right)^{1/4}. \]

The gauge configurations are generated using the Cabibbo-Marinari pseudoheat-bath algorithm with three diagonal SU(2) subgroups looped over twice. The simulations are performed using a parallel algorithm with appropriate link partitioning, as described in Ref. [81].

The calculations are performed on a \( 20^3 \times 40 \) lattice at \( \beta = 4.53 \). The scale is set via the Sommer scale \( r_0 \), obtained from the static quark potential [75],
\[ V(r) = V_0 + \sigma r - \epsilon \left[ \frac{1}{r} \right] + l \left[ \frac{1}{r^2} \right] - \frac{1}{r}, \]
where \( V_0, \sigma, \epsilon, \) and \( l \) are fit parameters, and \( \left[ \frac{1}{r^2} \right] \) denotes the tree-level lattice Coulomb term,
\[ \left[ \frac{1}{r} \right] = 4\pi \int \frac{d^3k}{(2\pi)^3} \cos(k \cdot r) D_{4\delta}(0, k), \]
with \( D_{4\delta}(k) \) the time-time component of the gluon propagator. Note that \( D_{4\delta}(k_4, k) \) is gauge independent in the Breit frame (\( k_4 = 0 \)) since \( k_4^2 / k^2 = 0 \). In the continuum limit, the Coulomb term reduces to
\[ \left[ \frac{1}{r} \right] \rightarrow \frac{1}{r}. \]
Knowledge of \( V_0, \sigma, \) and \( \epsilon \) allows one to calculate \( r_0 \), which is defined by
\[ r_0^2 \frac{\partial V(r)}{\partial r} \bigg|_{r=r_0} = 1.65. \]
Using the phenomenological value of \( r_0 = 0.49 \) fm, the spacing of our lattice is \( a = 0.128(2) \) fm.

2. Fat-link irrelevant fermion action

For the quark fields, we use the FLIC fermion action [71], which provides a new form of nonperturbative \( O(a) \)
improvement [82]. This action has previously been used to study hadronic masses [71], as well as the excited baryon spectrum [64]. Here fat links are generated by smearing links with their nearest transverse neighbors in a gauge covariant manner (APE smearing). This has the effect of reducing the problem of exceptional configurations common to Wilson-style actions [73], and minimizing the effect of renormalization on the action improvement terms. Since only the irrelevant, higher-dimensional terms in the action are smeared, while the relevant, dimension-four operators are left untouched, the short-distance behavior of the quark and gluon interactions is retained. The use of fat links [83] in the irrelevant operators also removes the need to fine tune the clover coefficient in removing all $O(a)$ artifacts.

The smearing procedure involves replacing a link, $U_\mu(x)$, with a sum of the link and $\alpha$ times its staples [84,85],

$$U_\mu(x) \rightarrow U'_\mu(x) = (1 - \alpha)U_\mu(x)$$

$$+ \frac{\alpha}{6} \sum_{r=1}^{6} [U_r(x)U_\mu(x + \nu a)U_r^+(x + \mu a)$$

$$+ U_r^+(x - \nu a)U_\mu(x - \nu a)$$

$$\times U_r(x - \nu a + \mu a)],$$

followed by projection back to SU(3). The unitary matrix $U^{\beta\gamma}_\mu$ which maximizes

$$\mathcal{R} \text{e} \text{tr}[U^{\beta\gamma}_\mu U^\dagger_{\mu\beta}]$$

is selected by iterating over the three diagonal SU(2) subgroups of SU(3). The entire procedure of smearing followed immediately by projection is repeated $n$ times. The fat links used in this work are created with $\alpha = 0.7$ and $n = 6$, as discussed in Ref. [71]. The mean-field improved FLIC action is given by [71]

$$S_{\text{FLIC}}^{\text{SW}} = S_{\text{W}}^{\text{FLIC}} - \frac{iC_{\text{SW}}KR}{2(u_0^{\text{FLIC}})^2} \bar{\psi}(x)\sigma_{\mu\nu}F_{\mu\nu}\psi(x),$$

(45)

where $F_{\mu\nu}$ is constructed using fat links, and the plaquette measure $u_0^{\text{FLIC}}$ is calculated via Eq. (41) using the fat links. The factor $C_{\text{SW}}$ is the (Sheikholeslami-Wohlert) clover coefficient [86], defined to be 1 at tree level. The quark hopping parameter is $\kappa = 1/(2M + 8r)$, and we use the conventional choice of the Wilson parameter, $r = 1$. In Eq. (45) the mean-field improved Wilson action is given by

$$S_{\text{FL}}^{\text{W}} = \sum_x \bar{\psi}(x)\psi(x) + \kappa \sum_{x,\mu} \bar{\psi}(x) \left[ \gamma_{\mu} \left( \frac{U_{\mu}(x)}{u_0^{\text{FLIC}}} \psi(x + \hat{\mu}) - \frac{U_{\mu}^+(x - \hat{\mu})}{u_0^{\text{FLIC}}} \psi(x - \hat{\mu}) \right) + \frac{U_{\mu}^{\dagger}(x - \hat{\mu})}{u_0^{\text{FLIC}}} \psi(x - \hat{\mu}) \right].$$

(46)

As shown by Zanotti et al. [71], the mean-field improvement parameter for the fat links is very close to 1, so that the mean-field improved coefficient for $C_{\text{SW}}$ is adequate [71]. A further advantage is that one can now use highly improved definitions of $F_{\mu\nu}$ (involving terms up to $u_0^{12}$), which give impressive near-integer results for the topological charge [87,88]. In particular, we employ an $O(a^4)$ improved definition of $F_{\mu\nu}$, as used by Bilson-Thompson et al. [87,88].

A fixed boundary condition in the time direction is implemented by setting $U_i(x, N_t) = 0 \ \forall x$ in the hopping terms of the fermion action, and periodic boundary conditions are imposed in the spatial directions. Gauge-invariant Gaussian smearing [89] in the spatial dimensions is applied at the source to increase the overlap of the interpolating operators with the ground states. The source-smearing technique [89] starts with a point source, $\psi_0(\tilde{x}_0, t_0)$, at space-time location $(\tilde{x}_0, t_0) = (1, 1, 1, 8)$, and proceeds via the iterative scheme,

$$\psi_i(x, t) = \sum_{x'} F(x, x')\psi_{i-1}(x', t),$$

(47)

where

$$F(x, x') = \frac{1}{(1 + \alpha)} \left( \delta_{x,x'} + \frac{\alpha}{6} \sum_{\mu=1}^{3} [U_{\mu}(x)\delta_{x'+x+\hat{\mu}}$$

$$+ U_{\mu}^+(x - \hat{\mu})\delta_{x'-x-\hat{\mu}} \right).$$

(48)

Repeating the procedure $N$ times gives the following fermion field:

$$\psi_N(x, t) = \sum_{x'} F^N(x, x')\psi_0(x', t).$$

(69)

The parameters $N$ and $\alpha$ govern the size and shape of the smearing function and in our simulations we use $N = 35$ and $\alpha = 6$.

Six quark masses are used in the calculations, and the strange quark mass is taken to be the third largest ($\kappa = 0.12885$) quark mass in each case. At this $\kappa$ the $ss$ pseudoscalar mass is 697 MeV, which compares well with the experimental value of $\sqrt{2M_K^2 - M_{\pi}^2} = 693$ MeV motivated by leading order chiral perturbation theory. The smallest pion mass considered is $m_{\pi} = 464$ MeV. We
have also considered two smaller masses, but find that the signal for these becomes quite noisy, and do not include them in the analysis. The analysis for the NK-type interpolators is based on a sample of 200 configurations and the analysis for the PS- and SS-type interpolators is based on an ensemble of 340 configurations. The error analysis is performed by a second-order, single-elimination jackknife, with the $U.DDk>^2$ per degree of freedom obtained via covariance matrix fits.

IV. RESULTS AND DISCUSSION

In this section we present the results of our lattice simulations of pentaquark masses, in both the $JP = 0^{-}/1^-_2$ and $1^+_2$ channels, and for isospin $I = 0$ and 1. In addition to extracting the masses, we also study the mass differences between the candidate pentaquark states and the free two-particle states. This analysis is actually crucial in determining the nature of the states observed on the lattice, and the identification of true resonances.

A. Signatures of a resonance

At sufficiently small quark masses, the standard lattice technology will find, at large Euclidean times, the NK decay channel as the ground state of all the five-quark interpolating fields discussed in Sec. II. In previous analyses of pentaquark masses, the observation of a signal at a mass slightly above the NK threshold has been interpreted [53,54] as a candidate for a pentaquark resonance. A test that has proven useful in studies of excited baryons is a search for binding as a function of the quark mass. The presence of binding at quark masses near the physical regime has been observed in every lattice study of the $N^*$...
SEARCH FOR THE PENTAQUARK RESONANCE . . .

spectrum in every channel. This feature is central to the study of the electromagnetic properties of decuplet baryons [90] and their transitions [91–93] in lattice QCD.

As an example, consider the \( J^P = \frac{3}{2}^- \) parity partner of the nucleon, namely, the \( N'(1535) \) baryon, in lattice QCD. In the continuum, the \( N'(1535) \) is a resonance which decays to a nucleon and a pion. On the lattice, however, the \( N'(\frac{1}{2}^-) \) is stable at the (unphysically) large quark masses where its mass is smaller than the sum of the nucleon and pion masses [64]. To illustrate this we show in Fig. 1 the mass splitting between the \( N'(\frac{1}{2}^-) \) and the noninteracting \( S \)-wave \( N + \pi \) two-particle state, calculated on the same lattice. For all values of \( m_\pi \) illustrated the mass of the \( N'(\frac{1}{2}^-) \) is below that of the \( N + \pi \). The mass difference clearly increases in magnitude with increasing \( m_\pi \).

In other words, the binding becomes stronger at larger quark masses. This trend is expected to continue into the heavy quark mass regime, where quark counting rules can be considered. As the \( N'(1535) \) has a three-quark Fock-space component, and the \( N + \pi \) must contain at least five quarks, the mass ratio \( M(3q)/M(5q) \) will approach \( 3/5 \) in the infinite quark mass regime.

A similar behavior is also observed in the case of the \( \Delta(1232) \) isobar. The mass difference between the \( J^P = \frac{3}{2}^+ \) resonance and the lowest available \( P \)-wave \( N + \pi \) two-particle energy, shown in Fig. 2, is negative, and, as in Fig. 1, increases with \( m_\pi \). In fact, this pattern is repeated in every other baryon channel probed in lattice QCD, such as the \( J^P = \frac{1}{2}^+ \) and \( \frac{3}{2}^+ \) channels (see, e.g., Refs. [63–65]). In the case of the \( \Delta \) and \( N'(\frac{1}{2}^-) \) baryons featured here, the binding is seen to become stronger at larger quark masses. Indeed, from the minimal quark content in the heavy quark limit, one expects to recover a resonance to \( N\pi \) mass ratio of \( 3/5 \). In the case of a pentaquark resonance, the analogous mass ratio will be \( 1 \) in the heavy quark limit and the mass splitting will vanish relative to the hadronic mass scale in the heavy quark limit. Hence a lattice resonance signature which might be observed for a pentaquark resonance is binding (a negative mass splitting) at quark masses near the physical regime, with a general trend of binding as a fraction of hadron mass towards zero as the heavy quark limit is approached.

**B. Negative-parity isoscalar states**

We begin our discussion of the results with the isospin-0, negative-parity states. The lowest energy of a system with a

![FIG. 5 (color online). As in Fig. 3, but for the \( I(J^P) = 0(\frac{1}{2}^-) \) \( PS \)-type pentaquark interpolator, \( \chi_{PS} \).](image)

![FIG. 6 (color online). Masses of the \( I(J^P) = 0(\frac{1}{2}^-) \) states extracted with the color-singlet \( NK \), color-fused \( NK \), and \( PS \)-type pentaquark interpolating fields as a function of \( m_\pi^2 \). For comparison, the masses of the \( S \)-wave \( N + K \), \( N + K^* \), and \( N' + K \) two-particle states are also shown. Some of the points have been offset horizontally for clarity.](image)
nucleon and a kaon would have the $N$ and $K$ in a relative $S$-wave, in which case the overall parity is negative. Isoscalar states can be constructed with the $NK$-type interpolating fields, $\chi_{NK}$ and $\chi_{NK}'$, as well as with the \(PS\)-type field $\chi_{PS}$.

The effective mass for the color-singlet $\chi_{NK}$ field is shown in Fig. 3 for several representative pion masses. The results for the color-fused operator $\chi_{NK}'$ of Fig. 4 are very similar to those for $\chi_{NK}$. (Note that to avoid clutter in the figures we do not show the points at the larger $t$ values which have larger error bars, and have little influence on the fits.) To determine whether these operators have significant overlap with more than one state, a correlation matrix analysis is performed. However, we find that it is not possible to improve the ground state mass as described in Sec. III B. Consequently the results using the standard (i.e., noncorrelation matrix) analysis techniques are reported in this channel. For comparison, in Fig. 5 we also show the effective mass of the negative-parity $\chi_{PS}$ diquark-type field. As expected, because of the presence of two smaller components of Dirac spinors in $\chi_{PS}$ compared with $\chi_{NK}$ and $\chi_{NK}'$, the signal here is much noisier than for either of the $NK$-type fields. This is despite the fact that almost twice as many configurations are used for the $\chi_{PS}$ than for the $NK$-type fields.

The pentaquark masses are extracted by fitting the effective masses in Figs. 3–5 over appropriate $t$ intervals, chosen according to the criterion that the $\chi^2/\text{dof}$ is less than 1.5, and preferably close to 1.0. For the $\chi_{NK}$ and $\chi_{NK}'$ fields, fitting the effective mass in the window $t = 19–23$ is found to optimize the $\chi^2/\text{dof}$. For the $\chi_{PS}$ field, the signal is lost at slightly earlier times, and consequently we fit in the time interval $t = 18–20$. The results for the masses corresponding to the $\chi_{NK}$, $\chi_{NK}'$, and $\chi_{PS}$ fields are tabulated in Table I.

The pentaquark masses are compared with masses of several two-particle states, which are reported in Table II.

<table>
<thead>
<tr>
<th>$\kappa$</th>
<th>$aM_{NK} - aM_{S-wave}^{N+K}$</th>
<th>$aM_{PS} - aM_{S-wave}^{N+K}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>0.056(9)</td>
<td>0.051(19)</td>
</tr>
<tr>
<td>0.12830</td>
<td>0.052(11)</td>
<td>0.052(21)</td>
</tr>
<tr>
<td>0.12885</td>
<td>0.048(13)</td>
<td>0.060(25)</td>
</tr>
<tr>
<td>0.12940</td>
<td>0.043(17)</td>
<td>0.086(37)</td>
</tr>
<tr>
<td>0.12990</td>
<td>0.025(30)</td>
<td>0.148(75)</td>
</tr>
<tr>
<td>0.13025</td>
<td>−0.011(67)</td>
<td>0.286(177)</td>
</tr>
</tbody>
</table>
The lowest-energy two-particle states in the $I(J^P) = 0^+(\frac{1}{2}^-)$ channel are the $S$-wave $N + K$, the $S$-wave $N' + K$, the $P$-wave $N'' + K$, where $N''$ is the lowest negative-parity excitation of the nucleon, and the $S$-wave $N' + K$, where $N'$ is the first positive-parity excited state of the nucleon. The contributions to the correlation function from the $P$-wave states are likely to be suppressed, however, because there is a contribution to the $P$-wave signal from two small components of the spinors. We therefore focus on the $S$-wave states in Table II.

The positive-parity $N'$ state, which is calculated from the interpolating field $\epsilon^{abc}(u^a D u^b)\gamma_5 u^c$, is known to have poor overlap with the nucleon ground state, as well as with the low-lying $\frac{1}{2}^+$ excitations, such as the Roper $N''(1440)$. In fact, it gives a mass greater than $\sim 2$ GeV, significantly above the low-lying $\frac{1}{2}^+$ excitations [64]. We expect, therefore, that our pentaquark fields will not have strong overlap with the $N' + K$ state either.

The results for the extracted masses from Table I are displayed in Fig. 6 as a function of $m_{\pi^2}$. The masses of the pentaquark states extracted from the $\chi_{NK}$, $\chi_{NK}^{\sim}$, and $\chi_{PS}$ fields agree within the errors (the $\chi_{NK}$ and $\chi_{NK}^{\sim}$ masses, in particular, are very close), although the errors on the $\chi_{PS}$ become large at the smaller quark masses. The pentaquark masses are either consistent with or lie above the mass of the lowest two-particle state, namely, the $S$-wave $N + K$, for all of the quark masses considered.

The mass differences $\Delta M$ between the low-lying pentaquark states and the two-particle scattering states can be better resolved by fitting the effective mass for the mass difference directly. This allows for cancellation of systematic errors since the pentaquark and two-particle states are generated from the same gauge field configurations, and hence their systematic errors are strongly correlated.
TABLE IV. Masses of the $I(J^P) = 1\frac{1}{2}^-$ states extracted with the NK- and SS-type pentaquark interpolating fields for various values of $\kappa$.

<table>
<thead>
<tr>
<th>$\kappa$</th>
<th>$aM_{NK(1)}$</th>
<th>$aM_{NK(2)}$</th>
<th>$aM_{SS}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>1.649(15)</td>
<td>1.859(22)</td>
<td>1.692(8)</td>
</tr>
<tr>
<td>0.12830</td>
<td>1.578(18)</td>
<td>1.797(25)</td>
<td>1.619(9)</td>
</tr>
<tr>
<td>0.12885</td>
<td>1.497(27)</td>
<td>1.720(31)</td>
<td>1.530(11)</td>
</tr>
<tr>
<td>0.12940</td>
<td>1.408(48)</td>
<td>1.629(47)</td>
<td>1.434(16)</td>
</tr>
<tr>
<td>0.12990</td>
<td>1.313(66)</td>
<td>1.577(77)</td>
<td>1.334(26)</td>
</tr>
<tr>
<td>0.13025</td>
<td>1.251(144)</td>
<td>1.554(175)</td>
<td>1.245(51)</td>
</tr>
</tbody>
</table>

Figures 7 and 8 illustrate the effective mass plots for the mass differences. Note that the scale of these figures is enlarged by a factor of 6 compared with Figs. 3–5. The mass difference between the state extracted from the color-singlet NK interpolator and the S-wave $N + K$ two-particle state is fitted at time slices $t = 19–21$, while that between the PS extracted state and the $N + K$ state is fitted at $t = 18–20$.

The results of the mass difference analysis are presented in Table III, and in Figs. 9 and 10 for the $\chi_{NK}$ and $\chi_{PS}$ fields, respectively. We see clearly that the masses derived from the NK pentaquark operator are consistently higher than the lowest-mass two-particle state. The mass difference $\Delta M$ is $\sim 100$ MeV at the larger quark masses, and weakly dependent on $m_\pi^2$. Note the size of the error bars for the mass difference is reduced compared with the error bars on the masses in Fig. 6.

Since the difference between the reported experimental $\Theta^+$ mass and the physical $N + K$ continuum is $\sim 100$ MeV, naively one may be tempted to interpret the results in Figs. 8 and 9 as a signature of the $\Theta^+$ on the lattice. On the other hand, the positive mass difference observed in this range of pion mass differs from what is seen for all the $N^*$ states studied on the lattice. This suggests that the observed signal is unlikely to be a pentaquark. Indeed, the volume dependent analysis in Ref. [55] concluded that their signal, which is consistent with our results, corresponds to an NK scattering state.

TABLE V. Mass differences between the $I(J^P) = 1\frac{1}{2}^-$ states extracted with the NK- and SS-type pentaquark interpolating fields and the $S$-wave $N + K$, $N + K^*$, and $N + K$ two-particle states, respectively.

<table>
<thead>
<tr>
<th>$\kappa$</th>
<th>$aM_{NK(1)} - aM_{S-wave}^{N+K}$</th>
<th>$aM_{NK(2)} - aM_{S-wave}^{N+K^*}$</th>
<th>$aM_{SS} - aM_{S-wave}^{N+K}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>0.067(9)</td>
<td>0.109(16)</td>
<td>0.100(11)</td>
</tr>
<tr>
<td>0.12830</td>
<td>0.063(13)</td>
<td>0.106(18)</td>
<td>0.090(15)</td>
</tr>
<tr>
<td>0.12885</td>
<td>0.059(21)</td>
<td>0.099(24)</td>
<td>0.071(20)</td>
</tr>
<tr>
<td>0.12940</td>
<td>0.056(35)</td>
<td>0.082(39)</td>
<td>0.048(26)</td>
</tr>
<tr>
<td>0.12990</td>
<td>-0.006(53)</td>
<td>0.102(76)</td>
<td>-0.030(78)</td>
</tr>
<tr>
<td>0.13025</td>
<td>-0.161(223)</td>
<td>0.146(176)</td>
<td>-0.021(75)</td>
</tr>
</tbody>
</table>

C. Negative-parity isovector states

For the isospin-1, negative-parity sector, we consider three operators which can create $I(J^P) = 1\frac{1}{2}^-$ states: the isovector combinations of the color-singlet $\chi_{NK}$ and color-fused $\chi_{PS}$, and the SS-type operator. $\chi_{SS}$. As for the isoscalar case, we perform a $2 \times 2$ correlation matrix analysis for the NK-type fields, and here we do find improved access to the lowest-lying state.

Using the paradigm for optimizing the results described in Sec. III B, we perform the correlation matrix analysis for the largest four quark masses starting at $t = 20$ with $\Delta t = 3$. Here the ground state mass is found to be lower with the correlation matrix than with the standard analysis, indicating that the contamination of the ground state from excited states is reduced. For the second heaviest quark mass we fit at $t = 18$, and for the heaviest quark mass at $t = 17$, with $\Delta t = 3$ in both cases. For these two heaviest quark masses, the ground state mass is not lowered, so here the standard analysis techniques are used. For the excited state, the masses from the correlation matrix are all higher than...
with the naive analysis for all quark masses, thus improving the analysis.

The effective masses for the two projected $NK$-type correlation matrix states, which we refer to as “state 1” (for the ground state) and “state 2” (for the excited state), are shown in Figs. 11 and 12, respectively. For comparison, we also show the effective mass plot for the $SS$-type field $U.DDk>SS$ in Fig. 13. The ground state mass extracted with the $NK$-type interpolator is fitted at time slices $t = 22–26$, while the mass extracted with the $SS$-type interpolator is fitted at time slices $t = 19–28$.

The resulting extracted masses are tabulated in Table IV and shown in Fig. 14. A clear mass splitting of $\sim 400$ MeV is seen between the ground state and the excited state for the $NK$-type operators. The ground state mass is consistent with that obtained from the $\chi_{SS}$ operator for the four smallest quark masses, but is slightly smaller for the two largest quark masses. As for the isoscalar channel, the ground state masses are either consistent with or slightly above the masses of the lowest two-particle state, the $S$-wave $N + K$. The excited state lies slightly above the $S$-wave two-particle $N + K^*$ threshold, which suggests that it may be an admixture of $N + K^*$ and $\Delta + K^*$ scattering states.

The fitted mass differences between the pentaquark and two-particle state effective masses are summarized in Table V, where we quote the differences between the $NK$-type “state 1” and the $S$-wave $N + K$, between the $NK$-type “state 2” and the $S$-wave $N + K^*$, and between the $SS$-type and the $S$-wave $N + K$. These mass differences are illustrated in Figs. 15–17, for the three cases, respectively. As for the isoscalar channel, the mass differences for the ground state are clearly positive, and weakly dependent on $m_{\pi}^2$. For both the $NK$-type and $SS$-type...
approximately constant with \( m \). Similarly, the difference between the excited states extracted with the color-singlet \( NK \) and \( PS \)-type pentaquark interpolating fields for various values of \( \kappa \).

<table>
<thead>
<tr>
<th>( \kappa )</th>
<th>( aM_{NK} )</th>
<th>( aM_{PS} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>1.935(40)</td>
<td>1.721(57)</td>
</tr>
<tr>
<td>0.12830</td>
<td>1.867(50)</td>
<td>1.642(76)</td>
</tr>
<tr>
<td>0.12885</td>
<td>1.782(66)</td>
<td>1.547(119)</td>
</tr>
<tr>
<td>0.12940</td>
<td>1.681(90)</td>
<td>1.458(207)</td>
</tr>
<tr>
<td>0.12990</td>
<td>1.561(126)</td>
<td>( \cdots )</td>
</tr>
<tr>
<td>0.13025</td>
<td>1.421(170)</td>
<td>( \cdots )</td>
</tr>
</tbody>
</table>

Table VII. The masses of the \( P \)-wave \( N + K, N + K^* \), and the \( S \)-wave \( N^* + K \) two-particle states.

<table>
<thead>
<tr>
<th>( \kappa )</th>
<th>( aM_{N,K}^{S-wave} )</th>
<th>( aM_{N,K}^{S-wave} )</th>
<th>( aM_{N,K}^{S-wave} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>1.692(7)</td>
<td>1.891(27)</td>
<td>1.873(9)</td>
</tr>
<tr>
<td>0.12830</td>
<td>1.629(8)</td>
<td>1.830(32)</td>
<td>1.818(9)</td>
</tr>
<tr>
<td>0.12885</td>
<td>1.558(8)</td>
<td>1.760(39)</td>
<td>1.755(10)</td>
</tr>
<tr>
<td>0.12940</td>
<td>1.483(10)</td>
<td>1.684(53)</td>
<td>1.690(11)</td>
</tr>
<tr>
<td>0.12990</td>
<td>1.414(13)</td>
<td>1.594(85)</td>
<td>1.631(14)</td>
</tr>
<tr>
<td>0.13025</td>
<td>1.363(17)</td>
<td>1.433(134)</td>
<td>1.588(17)</td>
</tr>
</tbody>
</table>

ground states, the pentaquark masses are \( \sim 100 \) MeV larger than the \( S \)-wave \( N + K \) two-particle state. Similarly, the difference between the excited \( NK \)-type pentaquark and the \( S \)-wave \( N + K^* \) is \( \sim 150 \) MeV and approximately constant with \( m_{2}^2 \). Again, the small positive \( \Delta M \), observed on our finite volume lattice, could be a signature of repulsion in this channel. There is thus no evidence of attraction and hence no indication of a resonance in the \( I(J^P) = 1(1^-) \) channel which could be interpreted as the \( \Theta^+ \).

### D. Positive-parity isoscalar states

While each of the pentaquark operators considered above transforms negatively under parity, they nevertheless couple to both negative- and positive-parity states, as discussed in Sec. III A. Here we consider whether any of the operators \( \chi_{NK}, \chi_{NK}^{-}, \text{or } \chi_{PS} \) couple to a bound state in the isospin-0, positive-parity channel. We compare the pentaquark states with the masses of the lowest-energy two-particle states, which correspond to the \( P \)-wave \( N + K \) and \( N + K^* \), and the \( S \)-wave \( N^* + K \) states.

A two-particle state in a relative \( P \)-wave can be constructed on the lattice by adding one unit of lattice momentum \( (p = 2\pi/L) \) to the effective mass, \( E_{\text{eff}} = \sqrt{M_{\text{eff}}^2 + p^2} \), of each particle. This effectively raises the mass of the two-particle state relative to a positive-parity pentaquark. This finite volume effect will clearly aid in the search for a bound pentaquark state below the lowest \( P \)-wave scattering state.

As in the negative-parity channel, we perform a correlation matrix analysis using the two \( NK \)-type fields in order to isolate possible excited states. While the analysis suggests the presence of an excited state, the signal in the

![FIG. 19 (color online). As in Fig. 18, but for the \( I(J^P) = 0(1^+ \) \( PS \)-type pentaquark interpolator, \( \chi_{PS} \).](image)

![FIG. 20 (color online). Masses of the \( I(J^P) = 0(1^+ \) states extracted with the color-singlet \( NK \)- and \( PS \)-type pentaquark interpolating fields as a function of \( m_{2}^2 \). For comparison, the masses of the \( P \)-wave \( N + K \) and \( N + K^* \) and \( S \)-wave \( N^* + K \) two-particle states are also shown. Some of the points have been offset horizontally for clarity.](image)

Table VIII. Mass differences between the \( I(J^P) = 0(1^+ \) states extracted with the color-singlet \( NK \)- and \( PS \)-type pentaquark interpolating fields and the \( P \)-wave \( N + K \) two-particle state.

<table>
<thead>
<tr>
<th>( \kappa )</th>
<th>( aM_{NK} - aM_{N,K}^{P-wave} )</th>
<th>( aM_{PS} - aM_{N,K}^{P-wave} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>0.228(38)</td>
<td>0.035(57)</td>
</tr>
<tr>
<td>0.12830</td>
<td>0.223(48)</td>
<td>0.021(78)</td>
</tr>
<tr>
<td>0.12885</td>
<td>0.209(65)</td>
<td>0.003(122)</td>
</tr>
<tr>
<td>0.12940</td>
<td>0.183(90)</td>
<td>-0.003(210)</td>
</tr>
<tr>
<td>0.12990</td>
<td>0.132(128)</td>
<td>( \cdots )</td>
</tr>
<tr>
<td>0.13025</td>
<td>0.040(174)</td>
<td>( \cdots )</td>
</tr>
</tbody>
</table>
positive-parity channel is considerably more noisy than for negative parity. Consequently, in practice for this channel we revert to the standard analysis method and extract only the ground state. Since the color-singlet and color-fused operators return the same ground state mass, we present the results for the color-singlet operator since the signal here is less noisy.

The effective masses for the \( NK \) and \( PS \)-type interpolators are shown in Figs. 18 and 19, respectively. The signal clearly becomes noisier at earlier times, and we fit the effective masses for the \( NK \)-type field at \( t = 15 \)–\( 17 \), while those for the \( PS \)-type interpolator are fit at \( t = 19 \)–\( 21 \).

The results are tabulated in Table VI and VII and shown in Fig. 20. The masses of the positive-parity states extracted with the \( NK \)- and \( PS \)-type interpolating fields are very different. The mass extracted with the \( NK \)-type interpolator is similar to both the \( S \)-wave \( N^* + K \) mass and \( P \)-wave \( N^* + K^* \) energy, whereas the mass extracted with the \( PS \)-type interpolator is consistent with the \( P \)-wave \( N^* + K \) energy, given in Table VIII. The signal obtained with the \( PS \)-type interpolator is rather noisy where we fit the effective masses, and we therefore only present results for the four largest quark masses for this operator. As mentioned in Sec. IV B, the reason the signal is so poor is that our operators do not couple strongly to the \( P \)-wave states due to the additional small component of the interpolating field spinors contributing to this state.

For the differences between the pentaquark and two-particle state masses, we also fit the effective masses at \( t = 15 \)–\( 17 \) for the \( NK \)-type field, and \( t = 19 \)–\( 21 \) for the \( PS \)-type field. The results are shown in Table VIII, and in Figs. 21 and 22 for the differences between the masses extracted with the \( NK \)- and \( PS \)-type pentaquark interpolating fields and the \( P \)-wave \( N^* + K \) two-particle state. The mass obtained with the \( NK \)-type field is \( \sim 300 \) MeV hea-
TABLE IX. Masses of the $I(J^P) = 1(\frac{1}{2}^+)$ states extracted with the color-singlet NK- and SS-type pentaquark interpolating fields for various values of $\kappa$.

<table>
<thead>
<tr>
<th>$\kappa$</th>
<th>$aM_{NK}$</th>
<th>$aM_{SS}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12780</td>
<td>1.732(48)</td>
<td>1.956(133)</td>
</tr>
<tr>
<td>0.12830</td>
<td>1.651(57)</td>
<td>1.939(158)</td>
</tr>
<tr>
<td>0.12885</td>
<td>1.536(71)</td>
<td>1.954(241)</td>
</tr>
</tbody>
</table>

tier than the lowest-energy two-particle state ($P$-wave $N + K$) for all quark masses considered. The mass obtained with the $PS$-type field is consistent with the lowest-energy two-particle state ($P$-wave $N + K$) for all quark masses considered. Once again this suggests that there is no binding in the $I(J^P) = 0(\frac{1}{2}^+)$ channel, and hence no indication of a $\Theta^+$ resonance.

E. Positive-parity isovector states

For the isospin-1, positive-parity channel analysis, we find that the correlation matrix does not produce improved results for the ground state masses compared with the standard analysis. In the case of the largest three $\kappa$ values the algorithm requires that we step back three or more time slices before the correlation matrix analysis works. The use of a correlation matrix analysis on these data is inappropriate due to large errors in the data.

The effective masses for the NK-type and SS-type interpolating fields are illustrated in Figs. 23 and 24, respectively. Because the signal for the positive-parity is rather more noisy than in the corresponding negative-parity channel, we only show the effective mass for the smallest and third-smallest values of $\kappa$. For the NK-type pentaquarks, the color-singlet $\chi_{NK}$ and color-fused $\chi_{NK}^\sim$ fields are found to access the same ground state, and in Fig. 23 we only show the results of the former.

The effective masses for the NK- and SS-type interpolators are fitted at time slices $t = 20–22$ for the three largest quark masses. The results for the extracted masses and the corresponding two-particle states are shown in Table IX and in Fig. 25. The ground state masses for the NK- and SS-type fields are again very different. The mass extracted with the NK-type interpolator is consistent with the $P$-wave $N + K$ energy, whereas the mass extracted with the SS-type interpolator is consistent with both the $S$-wave $N^* + K$ mass and $P$-wave $N + K^*$ energy.

The results of the mass splitting analysis are shown in Table X, and illustrated in Figs. 26 and 27. The mass difference between the NK- and SS-type pentaquarks and the $P$-wave $N + K$ two-particle state is positive for the largest quark masses suggesting possible repulsion associated with finite volume effects. In all cases, the masses exhibit the opposite behavior to that which would be expected in the presence of binding. We therefore do not see any indication of a resonance that could be interpreted as the $\Theta^+$ in this channel.

F. Comparison with previous results

To place our results in context, we summarize here the results of earlier lattice calculations of pentaquark masses, and compare those with the findings of this analysis.
Ishii et al. [53] and Sasaki [54] identified the $0^1(1^+)$ channel as a possible candidate for the $\Omega^+$ based on naive linear extrapolations and comparison of quenched QCD with experiment. Later work by Mathur et al. [55] analyzed the volume dependence and correlation matrix of the data. The earlier work of Csikor et al. [53] and Sasaki [54] as a candidate for the $\Omega^+$.

The isoscalar negative-parity channel was originally presented by Csikor et al. [53] and Ishii et al. [56,57]. In our analysis, and also in that of Mathur et al. [55], improved fermion actions were used, and the results are in agreement at the smaller quark masses. The results from Csikor et al. [53] lie slightly lower than the others at small quark masses, which may be due to scaling violations of the Wilson fermion action.

The central issue in all of these analyses is the interpretation of the data. The earlier work of Csikor et al. [53], Mathur et al. [55], and Ishii et al. [56,57] differ by a $\gamma_5$ in the nucleon part of the operator from the other groups listed, which effectively reverses the intrinsic parity of the operator.

Table XI presents a concise summary of published lattice simulations, together with the results of this analysis, including the actions and interpolating fields used, analysis methods employed, and some remarks on the results. In every case, the general features of the simulation results are consistent with our findings.

![FIG. 27 (color online). Mass difference between the $I(J^P) = 1(4^+)$ state extracted with the $SS$-type pentaquark interpolating field and the $P$-wave $N + K$ two-particle state.](image)

**TABLE XI.** Summary of published lattice QCD pentaquark studies, including the fields used, a brief description of the analysis techniques, and some observations from the work.

<table>
<thead>
<tr>
<th>Group</th>
<th>Action</th>
<th>Operators</th>
<th>Analysis methods</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lasscock et al.</td>
<td>FLIC</td>
<td>$\chi_{NK}$, $\chi_{NK}^\sim$, $\chi_{SS}$, $\chi_{PS}$</td>
<td>2 $\times$ 2 correlation matrix; mass splittings analysis with $NK$, $NK^*$</td>
<td>$I(J^P) = 1(4^+) NK$ scattering states; $I(J^P) = 0(1^-) NK$ scattering state; $0(4^+)$ $N^*K$ scattering state</td>
</tr>
<tr>
<td>Csikor et al. [53]</td>
<td>Wilson</td>
<td>$\chi_{NK}$, $\chi_{NK}^\sim$</td>
<td>2 $\times$ 2 correlation matrix; mass ratio with $NK$</td>
<td>$0(1^-)$ $NK$ degenerate state; $0(1^-)$ excited state; $0(4^+)$ deemed too massive</td>
</tr>
<tr>
<td>Sasaki [54]</td>
<td>Wilson</td>
<td>$\chi_{PS}$</td>
<td>standard analysis</td>
<td>$0(1^-)$ above $5$-wave $NK$; $0(4^+)$ above $P$-wave $NK$</td>
</tr>
<tr>
<td>Mathur et al. [55]</td>
<td>overlap</td>
<td>$\chi_{NK}$, $\chi_{NK}^\sim$</td>
<td>volume dependence</td>
<td>$0, 1(4^+) NK$ scattering state; $0, 1(4^+) P$-wave $NK$ degenerate</td>
</tr>
<tr>
<td>Ishii et al. [56,57]</td>
<td>Wilson</td>
<td>$\chi_{PS}$</td>
<td>hybrid boundary conditions; Bayesian analysis</td>
<td>$0(1^-)$ $NK$ scattering state; $0(4^+)$ deemed too massive</td>
</tr>
<tr>
<td>Alexandrou et al. [58]</td>
<td>Wilson</td>
<td>$\chi_{PS}$</td>
<td>volume dependence</td>
<td>$0(4^+)$ more consistent with single particle state; $NK$ scattering state not seen</td>
</tr>
<tr>
<td>Chiu et al. [59]</td>
<td>domain wall</td>
<td>$\chi_{NK}$, $\chi_{NK}^\sim$, $\chi_{PS}$</td>
<td>3 $\times$ 3 correlation matrix</td>
<td>$0(4^+)$ $NK$ scattering state; ground state $0(4^-)$ less massive than $0(4^+)$</td>
</tr>
<tr>
<td>Takahashi et al. [60]</td>
<td>Wilson</td>
<td>$\chi_{NK}$, $\chi_{NK}^\sim$</td>
<td>2 $\times$ 2 correlation matrix; volume dependence</td>
<td>$\frac{1}{2} -$ $NK$ scattering state; $\frac{1}{2} -$ excited state; $\frac{3}{2} +$ $N^*K$ scattering state</td>
</tr>
</tbody>
</table>

*The $NK$-type fields used by Chiu et al. [59] differ by a $\gamma_5$ in the nucleon part of the operator from the other groups listed, which effectively reverses the intrinsic parity of the operator.*
I. Introduction

Determination of the couplings of the operators to this state and in the more precise results for the low-lying state, which are more exotic than the color-singlet pairing of $K$ and $N$, the approach to the lowest-lying state was compromised. In most cases, the same ground state mass was recovered in the correlation function analysis, but with increased error bars. This provides further evidence that the lowest-lying state is simply an $NK$ scattering state.

An interesting extension of this work would be to consider nonlocal interpolating fields. In particular, the correlator of the $P$-wave scalar-scalar diquark interpolating field inspired by Jaffe and Wilczek [49] could be explored (see also Ref. [96]).

In the case of the $I(J^P) = 1(\frac{1}{2}^-)$ state, the color-fused $NK$ interpolator of Eq. (2) had sufficient overlap with an exited state to allow a successful correlation matrix analysis. Similarly, the exotic color-fused $NK$ interpolating failed to produce evidence of the attraction one might expect if a pentaquark existed. The scalar diquark-type interpolating field of Eq. (10) also produced effective masses that lie higher than those recovered from the color-singlet $NK$-type interpolating field of Eq. (1). Again, a low-lying pentaquark state was not observed. In short, evidence supporting the existence of a spin-$\frac{1}{2}$ pentaquark resonance was not found in quenched QCD over the quark mass range and interpolating fields considered.

This result makes it clear that a similar analysis in full dynamical-fermion QCD is essential to resolving the fate of the putative pentaquark resonance. We have resolved mass splittings of the order of 100 MeV, and one might wonder what effect the dynamics of full QCD could have on this state. As differences between baryon masses in full and quenched QCD of order 100 MeV or more have been observed [66], one cannot yet rule out the possible existence of a pentaquark in full QCD.

V. Conclusion

We have performed a comprehensive analysis of interpolating fields holding the promise to provide good overlap between the QCD vacuum and low-lying pentaquark states. In the region of pion mass which we are able to access, we see no evidence of the attraction that would be associated with the existence of a resonance. This is in contrast with what has been seen for all baryon resonances studied in lattice QCD. Rather, evidence of repulsion may be inferred from the correlation functions giving rise to the scattering state. Our work is consistent with the findings of both these studies.

Moreover, in every case where an interpolating field was constructed to favor $J^P = \frac{1}{2}^-$ states, which are more exotic than the color-singlet pairing of $K$ and $N$, the approach to the lowest-lying state was compromised. In most cases, the same ground state mass was recovered in the correlation function analysis, but with increased error bars. This provides further evidence that the lowest-lying state is simply an $NK$ scattering state.

V. Conclusion

We have performed a comprehensive analysis of interpolating fields holding the promise to provide good overlap between the QCD vacuum and low-lying pentaquark states. In the region of pion mass which we are able to access, we see no evidence of the attraction that would be associated with the existence of a resonance. This is in contrast with what has been seen for all baryon resonances studied in lattice QCD. Rather, evidence of repulsion may be inferred from the correlation functions giving rise to the lowest-lying five-quark states. It will be essential to explore the volume dependence of this repulsion, as described by Luscher [94,95], to unambiguously establish the absence or existence of a pentaquark resonance in lattice QCD.

The observation of repulsion is particularly evident in the $I(J^P) = 1(\frac{1}{2}^-)$ state and in the more precise results for the $0(\frac{1}{2}^-)$ state. Similarly, both positive-parity states show a positive mass splitting between five-quark and two-particle states, again suggesting repulsion as opposed to attraction.

ACKNOWLEDGMENTS

We thank K. Maltman for interesting and helpful discussions on pentaquark models and for useful comments on this work. This work was supported by the Australian Research Council, and the U.S. Department of Energy Contract No. DE-AC05-84ER40150, under which the Southeastern Universities Research Association (SURA) operates the Thomas Jefferson National Accelerator Facility (Jefferson Lab).
[27] K. Abe et al. (BELLE Collaboration), hep-ex/0409010.
[40] K. Hicks, hep-ex/0501018.
[57] N. Ishii et al., hep-lat/0410022.