Light Scalar Meson and Decay Constant in SU(3) Gauge Theory with Eight Dynamical Flavors

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Abstract

The SU(3) gauge theory with $N_f = 8$ nearly massless Dirac fermions has long been of theoretical and phenomenological interest due to the near-conformality arising from its proximity to the conformal window. One particularly interesting feature is the emergence of a relatively light, stable flavor-singlet scalar meson σ ($J^{PC} = 0^{++}$) in contrast to the $N_f = 2$ theory QCD. In this work, we study the finite-volume dependence of the σ meson correlation function computed in lattice gauge theory and determine the σ meson mass and decay constant extrapolated to the infinite-volume limit. We also determine the infinite volume mass and decay constant of the flavor-nonsinglet scalar meson a_0 .

I. INTRODUCTION

SU(3) gauge theory with N_f flavors of massless Dirac fermions has a conformal window for $N_{fc} \leq N_f \leq 16$ [1, 2]. See [3] for a review of the early history of constraining N_{fc} and see [4] for the most recent review. While it is not known with certainty whether the massless $N_f = 8$ theory is inside or outside the conformal window [5–7], our collaboration has previously published results [8, 9] indicating the massless $N_f = 10$ theory is likely inside the conformal window and for the rest of this paper we will assume the massless $N_f = 8$ theory is very close to the edge of the conformal window. If it is inside the conformal window it is most likely a very strongly coupled CFT [10]. If it is outside the conformal window, spontaneous chiral symmetry breaking and confinement produce massless Nambu-Goldstone bosons and a spectrum of other hadronic states which may be different relative to QCD due to the proximity of the conformal window.

The continuum SU(3) gauge theory with $N_f = 8$ Dirac fermions with small vector-like mass terms is not an IR conformal theory. The small mass terms explicitly break chiral symmetry, confinement occurs and a massive spectrum of hadronic states is generated. Another scenario may be possible at stronger lattice coupling but we don't consider that here [10].

In our previous papers [11–13], we identified two specific features of the low-energy spectrum which were different from QCD. First, the pion decay constant F_{π} strongly depends on the fermion mass unlike QCD where F_{π} is nearly constant with a small, linear correction in the fermion mass. Second, the flavor-singlet scalar meson σ ($J^{PC} = 0^{++}$) has a light mass $M_{\sigma} < 1.5 \ M_{\pi}$ in the fermion mass region where we compute it, well below the energy threshold for decay to two pions, whereas in QCD it is somewhat heavier $M_{\sigma} > 1.9 \ M_{\pi}$ [14–22], remaining just below decay threshold across in an equivalent fermion mass range. The QCD picture is somewhat consistent with our earlier $N_f = 4$ calculation [12]. However, we also identified several features of the $N_f = 8$ theory which appeared similar to QCD calculations in an equivalent range of fermion masses: the ratios M_{ρ}/F_{π} and $M_{\text{nucleon}}/F_{\pi}$, the decay constants F_{π} , F_{ρ} and F_{a_1} appear consistent with QCD KSRF relations [23, 24] and the $I = 2 \ \pi\pi$ scattering length $a_{\pi\pi}$ appears to agree with QCD.

In this paper, we focus larger volume calculations at the various fermion masses (App. A) which will allow us to extrapolate our results to the infinite volume limit, removing one potential source of systematic error (Sec. II E). We also introduce an improved method for

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analyzing σ meson correlation functions with a new subtraction scheme in the rest frame combined with simultaneous analysis in several moving frames (Secs. II B and II C). We rely heavily on the method of Bayesian model averaging [25] (Sec. III). We present new calculations of the flavor-singlet scalar decay constant F_S and the flavor-nonsinglet scalar meson a_0 mass and decay constant F_{a_0} (Sec. II D). We also comment briefly on the chiral condensate and its contribution to the Gell-Mann-Oakes-Renner (GMOR) relation and its generalizations (Sec. II F).

As described in our earlier paper [12] we have chosen the bare lattice parameter $\beta = 4.8$ such that the lattice spacing a is as coarse as possible given our current action, so that we can get as close to the chiral limit $am_q \rightarrow 0$ as possible with available computing resources. We are working on calculations at $am_q = 0.00056$ which may provide further insights in the near future. If the massless $N_f = 8$ theory is conformal and sufficiently strongly coupled [10] then it is likely a new lattice action that allows for even coarser lattice spacings will be necessary to make further progress.

Phenomenologically, theories that exhibit approximate conformal behavior at strong coupling are anticipated to produce large anomalous dimensions over a wide interval of scales, which can make them attractive as candidate composite Higgs models [26–30]. In particular, the SU(3) $N_f = 8$ theory has been used to build composite Higgs models in [31–33]. The construction of a low energy EFT for the lightest composites, to which the rest of the Standard Model can be coupled is a crucial intermediate step in the creation of these models. In a separate letter [34], we discuss various effective models that can be fit to our data.

II. STAGGERED TWO-POINT CORRELATION FUNCTION CONSTRUCTION AND MODELING

A. Staggered two-point correlation function construction

The continuum $N_f = 8$ theory is approximated on a finite lattice by an SU(2)-doublet of staggered fermion fields $(\chi_1 \chi_2)$ that carry only an SU(3) color index at each lattice site. Each component of the doublet represents four non-degenerate Dirac fermion "tastes" with spin and taste degrees of freedom spread out over 2^4 sites of local hypercubes. In the continuum limit where the bare gauge coupling $g_0^2 \to 0$, these tastes become degenerate and equivalent to four Dirac flavors. Hence the doublet of staggered fields becomes a degenerate $N_f = 8$ theory in this continuum limit. Staggered fermions have a remnant of chiral symmetry that can lead to $(N_f/4)^2$ Nambu–Goldstone bosons when taking the massless chiral limit at finite lattice spacing, assuming the chiral symmetry is spontaneously broken by the gauge interactions. However, to recover the full flavor symmetry it is essential to take the $g_0^2 \to 0$ continuum limit prior to the $m_q \to 0$ chiral limit.

In general, a staggered meson two-point correlaton function where source and sink operators have the same quantum numbers Q is (schematically)

$$C_Q(\vec{p}, |t-t_0|) = \left\langle \sum_{\vec{x}} e^{i\vec{p}\cdot(\vec{x}-\vec{x}_0)} \overline{\chi}(\vec{x}+\vec{\delta}', t) \Gamma_Q(\vec{x}, \vec{\delta}') \tau \chi(\vec{x}, t) \ \overline{\chi}(\vec{x}_0+\vec{\delta}, t_0) \Gamma_Q(\vec{x}_0, \vec{\delta}) \tau \chi(\vec{x}, t) \right\rangle$$
(1)

where $\Gamma_Q(\vec{x}, \vec{\delta})$ are phases which refer to the spin-taste structure of the interpolating operators with quantum numbers Q, and τ is either an SU(2) generator for a non-singlet correlator or a 2 × 2 identity matrix for a singlet correlator under the SU(2) staggered doublet symmetry. There are various phase conventions possible, one common choice is [35]. Not shown are gauge matrices required to make the whole thing gauge-invariant, *e.g.* connecting sites (\vec{x}, t) and $(\vec{x} + \vec{\delta'}, t)$. Also, translation invariance of the ensemble average $\langle \cdot \rangle$ guarantees the correlation function depends only on the distance $|t - t_0|$ and not the source position (\vec{x}_0, t_0) .

In our earlier paper [12], the LSD Collaboration constructed correlation functions with $\vec{p} = 0$ for local and point-split operators. In this study, we focused on constructing singlet and non-singlet correlation functions of local operators at several different momenta \vec{p} with much higher statistics. On each gauge configuration, we generate a unique set of N random source points $(\vec{x}_0, t_0)_n$ and construct a primitive staggered meson "connected" correlator

$$C(\vec{x},t) = \frac{1}{N} \sum_{n} \mathcal{T}_{n} \operatorname{Tr_{color}} \left[G_{F}(\vec{x}_{0},t_{0};\vec{x},t) \ G_{F}^{\dagger}(\vec{x},t;\vec{x}_{0},t_{0}) \right]$$
(2)

where $G_F(\vec{x}_0, t_0; \vec{x}, t)$ is a 3×3 color matrix of single staggered fermion propagator from the site (\vec{x}_0, t_0) to the site (\vec{x}, t) and \mathcal{T}_n represents the translation of the *n*-th source location $(\vec{x}_0, t_0)_n$ to the origin $(\vec{0}, 0)$. Then, we record the value of this averaged primitive correlator for every sink point (\vec{x}, t) in the lattice volume. We refer to this as a connected correlator because valence fermion lines connect the source and sink points. With post-processing we can project this primitive correlator into eight different non-singlet staggered meson quantum number channels of different momenta \vec{p} using Fourier transform

$$C_Q(\vec{p}, t) = \sum_{\vec{x}} e^{i\vec{p}\cdot\vec{x}} C(\vec{x}, t) \phi_Q(\vec{x}).$$
(3)

For example, if we choose the phase $\phi_Q(\vec{x}) = 1$, we get the correlation function for the π_5 meson, which is the pseudo-Nambu–Goldstone boson.

Also in our earlier work, we explained in detail how we construct a "disconnected" correlator, where valence fermion lines do not connect the source and sink points

$$D(\vec{p}, |t - t_0|) = \sum_{\vec{x}} \sum_{\vec{x}_0} e^{i(\vec{x} - \vec{x}_0) \cdot \vec{p}} \operatorname{Tr} \left[G_F(\vec{x}_0, t_0; \vec{x}_0, t_0) \right] \operatorname{Tr} \left[G_F(\vec{x}, t; \vec{x}, t) \right]$$
(4)

using a diluted noisy estimator to compute the trace at each site on the lattice for each gauge configuration, which is again recorded as a single value per site in the lattice volume. With post-processing, we can compute the disconnected correlator for any spatial momentum \vec{p} using FFT and the fast convolution algorithm

$$\widetilde{O}(\vec{p},\omega) = \sum_{\vec{x},t} e^{i(\vec{p}\cdot\vec{x}+\omega t)} \operatorname{Tr}\left[G_F(\vec{x},t;\vec{x},t)\right]$$
(5)

$$D(\vec{p},t) = \sum_{\omega} e^{-i\omega t} \left| \widetilde{O}(\vec{p},\omega) \right|^2$$
(6)

where the result is automatically invariant under any lattice translation. In an N_f -flavor theory, the flavor-singlet scalar correlator for the σ meson is then

$$C_{\sigma}(\vec{p},t) = \left(\frac{N_f}{4}\right)^2 D(\vec{p},t) - \frac{N_f}{4} C_{a_{0,1}}(\vec{p},t)$$
(7)

and where $C_{a_{0,1}}(\vec{p},t)$ is the flavor-nonsinglet scalar meson correlator constructed from Eq. (3) with the appropriate choice of phases. Note this normalization is different from [12] where we dropped an overall factor of $N_f/4$.

Regarding the naming convention of mesons, we note that the continuum SU(8) flavor representation is broken by lattice artifacts to a subgroup SU(2) × taste, a discrete subgroup of SU(4). Meson names will follow the PDG convention for two-flavor mesons: π , a_0 , ρ , ... plus an additional subscript to indicate the representation under the discrete taste group: π_5 , $a_{0,1}$, ρ_i , ... There is only one scalar meson which is a singlet over the whole flavor group which we name σ and no subscript is required. The effects of taste-breaking were discussed previously [12] and we will not expand on it, so the taste index not play a significant role here with one important exception. In the continuum two-flavor theory, the decay $a_0 \to \pi\pi$ is forbidden by isospin symmetry. However, in our staggered $N_f = 8$ theory, the decay $a_{0,1} \to \pi_5\pi_5$ is allowed because the π_5 and the $a_{0,1}$ are not in the same SU(2) flavor subgroup, as indicated by the different taste indices. It is analogous to the decay of $a_0 \to KK$ in continuum three-flavor theory.

B. Model for Staggered Meson Correlation Functions

We will consider three different types of models for staggered meson two-point correlation functions in this paper. As we are employing Bayesian model averaging, further discussed in Sec. III, we don't have to choose a particular model but rely on the computed model probabilities to distinguish the most likely models for a given correlation function. Within each model type, the number of free parameters in each specific instance of the model will depend upon the number of oscillating and non-oscillating states included.

The model we will use for the staggered meson correlation function in the time domain (Model A) is

$$C(\vec{p},t) = c_0 \delta_{\vec{p},0} + \sum_n \frac{c_n}{2(1 - e^{-E_n N_t})\sinh(E_n)} \left[e^{-E_n t} + e^{-E_n(N_t - t)} \right] + (-1)^t \sum_j \frac{c'_j}{2\left(1 - e^{-E'_j N_t}\right)\sinh(E'_j)} \left[e^{-E'_j t} + e^{-E'_j(N_t - t)} \right]$$
(8)

where we have chosen to use a particular "relativistic" normalization for the amplitudes. As is typical for the staggered fermions, there are a set of states labeled by n whose contributions do not oscillate in time and another set of states labeled by j, with different quantum numbers, that oscillate in time with a factor $(-1)^t$. The energies E_n and E'_j are understood to depend implicitly on the spatial momentum \vec{p} . We also allow for the possibility of a t-independent contribution to the correlation function, c_0 , which is generally not present for flavor-nonsinglet correlation functions due to translation invariance of the ensemble average. But, it is the dominant contribution to the flavor-singlet σ correlation function and must be treated carefully in order to extract reliable estimates of model parameters. Note that the constant only contributes to the $\vec{p} = 0$ correlator, so one method of dealing with this constant is to work with $\vec{p} \neq 0$ correlators. Given that we are interested in the energy of the σ meson in the rest frame, $\lim_{\vec{p}\to 0} E_{\sigma}(\vec{p}) = M_{\sigma}$, this approach requires a good understanding of the dispersion relation on the lattice.

To motivate the normalization of amplitudes c_n and c'_j in Eq. (8), we can perform the discrete cosine transform (DCT-I) of the time-domain correlation function into the frequency

domain analytically

$$\widetilde{C}(\vec{p},k) = c_0 \delta_{\vec{p},0} \delta_{k,0} + \frac{1}{N_t} \sum_n \frac{c_n}{\widehat{E}_n^2 + \widehat{\omega}_k^2} + \frac{1}{N_t} \sum_j \frac{c_j'}{\widehat{E}_j'^2 + \widehat{\omega}_k'^2}$$
(9)

where

$$\widehat{E}_n = 2\sinh\frac{E_n}{2}, \qquad \widehat{\omega}_k = 2\sin\frac{2\pi k}{2N_t}, \qquad \widehat{\omega}'_k = 2\sin\left(\frac{\pi}{2} - \frac{2\pi k}{2N_t}\right). \tag{10}$$

Comparing the expression for two different spatial momenta \vec{p} , the energies E_n and E'_j will be different, defining some lattice dispersion relation. But the amplitudes c_n and c'_j are momentum independent as normalized, and therefore frame-independent as expected in a Lorentz-invariant theory, hence a "relativistic" normalization.

In our previous work, we considered another method of dealing with the constant c_0 which was to analyze the finite difference correlation function for the $\vec{p} = 0 \sigma$ meson

$$\Delta_{\sigma}(t) = C_{\sigma}(t+1) - C_{\sigma}(t). \tag{11}$$

In the model, the cancellation of c_0 is exact but in our lattice calculation there is inherent statistical noise contributing to each time slice, so the cancellation is not exact. In this work, we propose an improved subtraction scheme for $\vec{p} = 0$ correlation functions

$$\overline{C}(t) = C(t) - \frac{1}{N_t} \sum_{t'=0}^{N_t-1} C(t')$$
(12)

for states that have a time-independent part, like the σ meson. Given our frequency analysis above, we can see the subtraction is the zero-frequency component of the correlation function $\overline{C}(t) = C(t) - \widetilde{C}(0)$. Furthermore, we know explicitly the functional form of the residual constant that comes from the integral of the t-dependent part of the correlation function

$$c_0 - \widetilde{C}(0) = -\frac{1}{N_t} \sum_{n=1}^{\infty} \frac{c_n}{\widehat{M}_n^2} - \frac{1}{N_t} \sum_{j=1}^{\infty} \frac{c'_j}{4 + \widehat{M}_j'^2}$$
(13)

Because some of the fit parameters appear in the residual constant, we will include that part in the fit and shift the constant (Model B)

$$\overline{C}(t) = \overline{c}_{0} + \sum_{n}^{n_{\max}} \frac{c_{n}}{2\left(1 - e^{-M_{n}N_{t}}\right)\sinh(M_{n})} \left[e^{-M_{n}t} + e^{-M_{n}(N_{t}-t)}\right] - \frac{c_{n}}{N_{t}\widehat{M}_{n}^{2}} + \sum_{j}^{j_{\max}} \frac{(-1)^{t}c_{j}'}{2\left(1 - e^{-M_{j}'N_{t}}\right)\sinh(M_{j}')} \left[e^{-M_{j}'t} + e^{-M_{j}'(N_{t}-t)}\right] - \frac{c_{j}'}{N_{t}(4 + \widehat{M}_{j}'^{2})}$$
(14)
$$\overline{c}_{0} = -\frac{1}{N_{t}}\sum_{n=n_{\max}+1}^{\infty} \frac{c_{n}}{\widehat{M}_{n}^{2}} - \frac{1}{N_{t}}\sum_{j=j_{\max}+1}^{\infty} \frac{c_{j}'}{4 + \widehat{M}_{j}'^{2}}.$$

In counting free parameters, model B will have one more free parameter than model A and the interpretation of the value of this parameter, \bar{c}_0 , will depend strongly on the choice of n_{max} and j_{max} . In particular, we expect $\bar{c}_0 \to 0$ within statistical uncertainties as the number of states included in a particular model instance approaches the limit of available statistics to properly constrain them.

We will also consider a modification of model B (Model C) where we constrain $\bar{c}_0 = 0$. It will have the same number of free parameters as model A in an instance where they include the same number of states. In the context of Bayesian model averaging, we expect that model B will have a higher relative probability than model C in instances where \bar{c}_0 is statistically non-zero. But with increasing numbers of states eventually model C should become more probable, also indicating the limit in which the power of the available statistics to constrain parameters has been exhausted.

C. Staggered Meson Dispersion Relation

The functional momentum dependence of energies $E_Q(\vec{p})$ extracted from analysis of twopoint correlation functions $C_Q(\vec{p}, t)$ is a complicated, non-perturbative problem because Lorentz symmetry is broken by the lattice discretization so the theory is not invariant under boosts. Still, Lorentz symmetry is fully recovered in the continuum limit. Naively we can expect

$$a^{2}E_{Q}^{2}(\vec{p}) = a^{2}M_{Q}^{2} + a^{2}p^{2} + O(a^{4}p^{4})$$
(15)

where we explicitly show the lattice spacing a in this dimensionless relation and define the spatial momentum components $p_i = 2\pi n_i/(aN_s)$ and $n_i \in \{-N_s/2 + 1, \dots, 0, \dots, N_s/2\}$ and N_s is the number of lattice sites in the spatial directions.

To improve upon this estimate, one would have to understand the dynamics on the lattice of the eigenstates corresponding to these energies. This is a challenging problem since the eigenstates are not simple single-hadron excitations, in general, but are more likely stronglyinteracting multi-hadron states. But, the lowest energy state with given quantum numbers Qmay reasonably be expected to behave like a single-hadron state, particularly if it's energy is well below the nearest multi-hadron threshold. In this case, we can approximate the dispersion relation with that of a non-interacting boson on the lattice [36]

$$\widehat{E}_Q^2 = \widehat{M}_Q^2 + \widehat{p}^2 + O(\widehat{p}^4) \tag{16}$$

$$\widehat{E}_Q = 2\sinh\frac{aE_Q}{2}, \quad \widehat{M}_Q = 2\sinh\frac{aM_Q}{2}, \quad \widehat{p}_i = 2\sin\frac{ap_i}{2}$$
(17)

In the second equation, we have explicitly put in the lattice spacing dependence a. Both lattice dispersion relations correspond to the same continuum relation as $a \to 0$.

In either of these models, Eqs. (15) or (17), the finite size of the lattice along spatial directions N_s directly controls the spacing between the discrete momenta but is not expected to appear explicitly in the finite lattice spacing corrections $O(a^4p^4)$ or $O(\hat{p}^4)$. When we fit our lattice data on two or more volumes at the same value of the bare coupling and mass, we will parameterize our fits so that the same lattice corrections are used on all volumes.

D. Staggered Meson Decay Constants

The normalization in Eq. (8) was chosen such that $c_n \to |\langle 0 | \mathcal{O} | n, \vec{p} = 0 \rangle|^2$ in the continuum limit with the usual continuum relativistic normalization. Following Eq. (7.5) of [37]

we define the pion decay constant

$$\sqrt{2}\widehat{F}_{\pi_5}\left(\widehat{E}_{\pi_5}^2 - \widehat{p}^2\right) = 2m_q \frac{1}{\sqrt{N_f}} \left< 0 \left| P_5 \right| \pi_5(\vec{p}) \right> \implies \widehat{F}_{\pi_5} = \frac{1}{\sqrt{2}} \frac{m_q \sqrt{|c_{\pi_5}|}}{\widehat{E}_{\pi_5}^2 - \widehat{p}^2} \tag{18}$$

where N_f in this equation is the number of continuum flavors of a single staggered fermion, *i.e.* $N_f = 4$. Note we put the hat on the symbol for \widehat{F}_{π_5} to indicate the form of the lattice dispersion relation used. We could have just as easily used the other form of the lattice dispersion relation, which would lead to a slight different definition of the decay constant. Both definitions should converge to the continuum one in the limit of zero lattice spacing. This definition is slightly different than ones previously used by the LSD Collaboration for the pion decay constant [12, 13], but the difference is not statistically significant.

For the isotriplet scalar form factor, there does not seem to be a conventional normalization [38, 39] for the decay constant in QCD as it is an unstable resonance. See review "Scalar Mesons below 1 GeV" in [40]. In our $N_f = 8$ theory over the range of fermion masses we've studied, the non-singlet scalar meson appears to be stable, although close in energy to its decay threshold. We choose to normalize it analogously with the pion decay constant

$$\widehat{F}_{a_{0,1}} = \frac{1}{\sqrt{2}} \frac{m_q \sqrt{|c_{a_{0,1}}|}}{\widehat{E}_{a_{0,1}}^2 - \widehat{p}^2}$$
(19)

where $c_{a_{0,1}}$ is the residue of the first pole in the frequency domain representation of the non-singlet scalar two-point correlation function, Eq. (9).

For the isosinglet scalar decay constant, we use the normalization defined in Eq. (72) of [41]

$$\widehat{F}_S\left(\widehat{E}_{\sigma}^2 - \widehat{p}^2\right) = m_q \left\langle 0 \left| S(0,0) \right| \sigma(\vec{p}) \right\rangle$$
(20)

where the scalar current is defined as $S(\vec{x},t) = \sum_{i=1}^{N_f/4} \overline{\chi}_i(\vec{x},t)\chi_i(\vec{x},t)$. The two-point correlation function of this scalar current is defined in Eq. (7) and, in terms of this correlation function, the decay constant is defined

$$\widehat{F}_S = \frac{m_q \sqrt{|c_\sigma|}}{\widehat{E}_\sigma^2 - \widehat{p}^2}.$$
(21)

In particular, the normalization used in Eq. (7) is essential to correctly normalizing the decay constant.

E. Finite Volume Corrections

In QCD, finite volume corrections to the pion mass and pion decay constant extracted from a two-point correlation function calculated on a periodic torus of spatial size L can be computed in chiral perturbation theory provided $M_{\pi}L \gg 1$ and $F_{\pi}L \gg 1$. See Eq. (6.15) of [42], for example. In $N_f = 8$ over the range of fermion masses for which we have relevant lattice calculations, chiral perturbation theory is unlikely to be a good effective description for two reasons: the strong fermion mass dependence of F_{π} and the stable σ meson with $M_{\sigma} \ll 4\pi F_{\pi}$. So it is not expected that finite volume corrections computed in chiral perturbation theory (ChiPT) will exactly match the numerical calculations. Still, it seems likely that whatever low energy effective theory replaces ChiPT will have much the same structure as these arise from contributions of virtual pion degrees of freedom that probe the finite volume by wrapping the spatial cycles of the torus, and the pion still is the lightest hadron in the eight-flavor theory. There may be additional contributions from σ -meson degrees of freedom, but they are expected to be sub-leading due to the somewhat heavier mass.

We will follow the approach used in [13] and use ChiPT-inspired forms to model our finite volume corrections

$$M_Q(L) = M_Q(\infty) \left[1 + \alpha_Q \frac{M_\pi^2}{(4\pi F_\pi)^2} \sum_{n=1}^\infty \frac{4 \kappa(n)}{\sqrt{n} M_\pi L} K_1(\sqrt{n} M_\pi L) \right]$$
(22)

$$F_Q(L) = F_Q(\infty) \left[1 + \beta_Q \frac{M_\pi^2}{(4\pi F_\pi)^2} \sum_{n=1}^\infty \frac{4 \kappa(n)}{\sqrt{n} M_\pi L} K_1(\sqrt{n} M_\pi L) \right].$$
(23)

The function $\kappa(n)$ counts the number of lattice vectors \vec{n} with integer-valued components of length \sqrt{n} , see Tab. I. In QCD, it is common to expand the sum over modified Bessel functions K_1 , assuming $M_{\pi}L \gg 1$ and keep only the leading term, particularly if $M_{\pi}L \gtrsim 4$ in all, leading to

$$\sum_{n=1}^{\infty} \frac{4 \ k(n)}{\sqrt{n} \ M_{\pi}L} K_1(\sqrt{n} \ M_{\pi}L) \approx \frac{12\sqrt{2\pi}}{(M_{\pi}L)^{3/2}} e^{-M_{\pi}L}$$
(24)

In an earlier paper [13], we also used this approximation for the finite volume extrapolation of M_{π} and F_{π} . We did not observe any significant change in the result if we included more terms in the expansion. In this analysis, we will be conservative and not expand the modified Bessel functions and truncate the sum only after the first eight terms (up to n = 8) although we expect it will not make a significant difference relative to keeping just the leading term.

n	\vec{n}	$ \vec{n} $	$\kappa(n)$
0	(0,0,0)	0	1
1	(1,0,0)	1	6
2	(1,1,0)	$\sqrt{2}$	12
3	(1,1,1)	$\sqrt{3}$	8
4	(2,0,0)	2	6
5	(2,1,0)	$\sqrt{5}$	24
6	(2,1,1)	$\sqrt{6}$	24
7		—	0
8	(2,2,0)	$\sqrt{8}$	12
9	(2,2,1)	3	24
9'	$(3,\!0,\!0)$	3	6

TABLE I. The number of lattice vectors \vec{n} with integer-valued components of length \sqrt{n} . Note there are no vectors of length $\sqrt{7}$ and, starting at length 3, there may be multiple inequivalent sets of vectors under the cubic group.

Since the infinite volume extrapolation described in this section implicitly assumes that the pion is a pseudo-Nambu-Goldstone boson, one should use caution when modeling the extrapolated data provided later in this paper, particularly if one wants to explore other finite volume corrections, e.g. due to a light isosinglet scalar. If one assumes that the massless limit of the theory approaches a conformal fixed point, possible finite volume corrections were discussed in [43]. In either case, one should use the finite volume data provided in the supplementary materials [44] when performing further analysis.

F. The GMOR Relation and Near-Conformality

As a guide to constructing low energy effective descriptions $N_f = 8$ theory, it would be useful to characterize the extent to which one or a few light states dominates the low-energy dynamics. An important phenomenological tool for characterizing the degree to which the dynamics of the Nambu–Goldstone pions dominates low-energy phenomena in QCD was first described by Gell-Mann, Oakes and Renner (GMOR) [45]. In their original derivation, they *a priori* assumed pion-pole dominance and derived the GMOR relation as a consequence. Our derivation will not initially assume pole-dominance but start with the integral of the axial Ward–Takehashi identity. In our notation, this can be written

$$\sum_{t=0}^{N_t-1} C_{\pi_5}(\vec{0}, t) = \frac{1}{m_q} \operatorname{Tr}_{\text{color}} \left[G_F(\vec{0}, 0; \vec{0}, 0) \right]$$
(25)

which is an exact spectral identity on each gauge configuration, not just in the ensemble average. In the chiral limit $m_q \rightarrow 0$ of a theory with spontaneous chiral symmetry breaking, the trace on the right hand side will approach a constant following the Banks–Casher relation [46, 47] and the integrated pion correlation function will diverge due to the massless Nambu– Goldstone pion. Using Eqs. (9) and (18) we can identify the rate of this divergence with parameters in our fit functions

$$\sum_{t=0}^{N_t-1} C_{\pi_5}(\vec{0}, t) \to \frac{c_{\pi_5}}{\widehat{M}_{\pi_5}^2} = 2 \frac{\widehat{F}_{\pi_5}^2 \widehat{M}_{\pi_5}^2}{m_q^2} \quad \text{as} \quad m_q \to 0.$$
(26)

Using the normalization of the isosinglet scalar current in Eq. (20) leads to a generalization of the GMOR relation for general N_f

$$m_q \langle S \rangle = m_q \frac{N_f}{4} \langle \overline{\chi} \chi \rangle \ge \frac{N_f}{2} \widehat{F}_{\pi_5}^2 \widehat{M}_{\pi_5}^2.$$
(27)

Now, if we assume spontaneous symmetry breaking and pion pole-dominance, the inequality becomes an equality in the limit $m_q \rightarrow 0$ and $\langle S \rangle$ approaches a well-defined low energy constant, which is the usual GMOR relation.

Patella [48] has noted that Eq. (27) should also be true in a mass-deformed CFT with a large mass anomalous dimension $(1 < \gamma^* < 2)$ due to a large contribution to the pion correlation function generated by the running of the mass. They propose examining the GMOR ratio

$$R_G(m_q) \equiv \frac{m_q \langle \overline{\chi}\chi \rangle}{2\widehat{F}_{\pi_5}^2 \widehat{M}_{\pi_5}^2} = \begin{cases} 1, & \text{(near-conformal)}\\ 1 < R_G(0) < \infty, & \text{(CFT, } 1 < \gamma^* < 2) \\ \infty, & \text{(CFT, } 0 < \gamma^* < 1) \end{cases} \text{ as } m_q \to 0 \qquad (28)$$

for an indication of whether the theory is near-conformal or conformal in the chiral limit. In a near-conformal scenario, it is not clear at what fermion mass m_q one would expect to see the transition from the approximately hyperscaling regime where $R_G(m_q) > 1$ to the spontaneously broken regime where $R_G(m_q) \rightarrow 1$ as $m_q \rightarrow 0$. Just observing $R_G(m_q) > 1$ at some finite fermion mass is not sufficient to establish IR conformality. In particular, one must follow the correct order of limits: volume to infinity, lattice spacing to zero, and then fermion mass to zero.

III. BAYESIAN MODEL AVERAGING

A. General Setup

One of the challenges observed in our previous analysis of the light meson spectrum in the $N_f = 8$ theory [12] were large systematic errors due to fit parameters varying significantly over a range of different fits while χ^2/dof did not. We define $\log p(D|M)$ by the usual chi-squared prescription

$$\log p(D|M) \propto -\frac{1}{2} \sum_{t,t' \in T_1} \left(C(t) - f_M(t) \right) \Sigma_{tt'}^{-1} \left(C(t') - f_M(t') \right)$$
(29)

where C(t) is correlation function computed from our lattice ensemble D, $f_M(t)$ is the function for model M to be fitted by minimizing the log-likelihood, T_1 is the subset of times selected for fitting and $\Sigma_{tt'}$ is the covariance of the correlation function C(t) on the subset T_1 . Assuming all the quantities are properly estimated from the ensemble, the log-likelihood is expected to sample the chi-squared distribution for degrees of freedom equal to the number of times in T_1 minus the number of free parameters in M.

Subsequent to our earlier analysis, Jay and Neil proposed [25] a Bayesian model averaging analysis framework which estimates $\log p(M|D)$, the probability that a model M is a good representation of the data selection D. One suggested estimator of the model probability is based on the Akaike Information Criterion (AIC), provided nuisance model parameters are assigned to account for data subsets not included in the fit. For example, let M be a model with N_M free parameters and the maximal data set has N_T times available to be fit. If we perform the fit only on a subset of times T_1 of size N_1 then the number of data points not included $N_0 = N_T - N_1$ must be assigned nuisance parameters. Thus, for the AIC, the number of relevant parameters is $N_M + N_0$ and the model probability [49] is

$$\log p(M|D) \propto \log p(D|M) - (N_M + N_0) \tag{30}$$

After the model probability has been estimated for the full set of models $\{M\}$ to be considered for the analysis, we normalize this set of probabilities: $\sum_{\{M\}} p(M|D) = 1$. In App. B, we provide some details how we perform this sum accurately given the potential for widely varying values of log p(M|D).

With an reasonable estimate of the model probability, it seems straightforward to construct expectation values and variances of model parameters over the set of possible models considered. For example, the expected value of a model parameter is

$$E(a) = \frac{1}{\Sigma_1} \sum_{\{M|a \in M\}} a_M p(M|D) \Theta [p(M|D) - p_{\text{cut}}]$$

$$\Sigma_1 = \sum_{\{M|a \in M\}} p(M|D) \Theta [p(M|D) - p_{\text{cut}}]$$
(31)

where, to make sure the notation is clear, we compute a weighted average over only the subset of models that contain the parameter, $\{M | a \in M\}$ and further consider only models where the model weight is greater than some pre-determined minimum p_{cut} , as enforced by the Heavyside function Θ .

The variance of the model-averaged expectation value has two contributions. The first, and usually dominant, contribution is the weighted average over models of the square of the error estimate $\sigma_{a,M}$ for the parameter a_M in a given model M

$$E(\sigma_a^2) = \frac{1}{\Sigma_1} \sum_{\{M|a \in M\}} \sigma_{a,M}^2 \ p(M|D) \ \Theta \left[p(M|D) - p_{\text{cut}} \right]$$
(32)

The second, usually sub-dominant, contribution is the weighted variance of the model estimates of parameters a_M , relative to the model-averaged expectation E(a)

$$\operatorname{Var}(a) = \frac{\Sigma_1}{\Sigma_1^2 - \Sigma_2} \sum_{\{M|a \in M\}} (a_M - E(a))^2 \ p(M|D) \ \Theta \left[p(M|D) - p_{\text{cut}} \right]$$
$$\Sigma_2 = \sum_{\{M|a \in M\}} p(M|D)^2 \ \Theta \left[p(M|D) - p_{\text{cut}} \right]$$
(33)

The final error estimate for the model average of a parameter is to add the two contributions in quadrature

$$\sigma_a = \sqrt{E(\sigma_a^2) + \operatorname{Var}(a)} \tag{34}$$

Now we can discuss the motivation behind the probability cut p_{cut} . In our experience, the model-averaged E(a) tend to be dominated by a few choices whose $p(M|D) \sim O(1)$. It seems reasonable to expect that $E(\sigma_a^2)$ should be similarly dominated by choices whose $p(M|D) \sim O(1)$ and not $p(M|D) \sim O(p_{\text{cut}})$. However, we have observed cases of overfitting for certain models where as the data selection changes such that p(M|D) decreases, $\sigma_{a,M}^2$ increases at a faster rate, leading to those very unlikely model choices to dominate the model average of the squared error $E(\sigma_a^2)$. p_{cut} can be adjusted to minimize the impact of this scenario.

To understand how this can happen, we recall that uncertainty of a two-point meson correlation function grows exponentially in Euclidean time [50]

$$\operatorname{Var}\left[C_{Q}(\vec{p},t)\right] \sim \exp\left[2\left(E_{Q}(\vec{p}) - M_{\pi_{5}}\right)t\right]$$
(35)

Now, for a given model function M with its fixed number of exponential terms, there is a certain t_{\min} for which $-\chi^2/2 \sim (N_M - t_{\max} + t_{\min} - 1)/2$, indicating a good fit using the usual chi-squared criteria $\chi^2/\text{dof} \sim 1$. For fits on the interval $[t, t_{\max}], t < t_{\min}$, there will be no good fits according to chi-squared, whereas for fits on the interval $[t, t_{\max}], t >$ $t_{\min}, -\chi^2/2$ will approximately increase by $(t - t_{\min})/2$ indicating continued goodness-of-fit. However, as the minimum t increases in a given fit, the number of times not included in the fit also increases: $\Delta N_0 = t - t_{\min}$. The net effect of increasing $t > t_{\min}$ is to decrease $p(M|D) \propto \exp(-(t - t_{\min})/2)$. If $E_Q(\vec{p}) - M_{\pi_5} > 1/4$ we expect that the uncertainties in model parameters will grow faster than the model probability decreases as $t > t_{\min}$. Based on these considerations, we have found $p_{\text{cut}} = 10^{-3}$ is a reasonable choice for this analysis and we adopt it throughout. While this analysis was nearing completion, an alternate approach to dealing with these challenges was proposed [51]. It would be interesting to compare these two approaches in future analyses. In our analysis of $I = 2 \pi_5 \pi_5$ scattering [13], we implemented Bayesian model averaging. As we had hoped, the systematic uncertainties for π_5 -related observables were greatly reduced in that paper relative to earlier paper [12]. Also, the problem with uncertainties increasing for $t > t_{\min}$ was not apparent because we were considering primarily π_5 -related observables. We expect this will not be the case for σ and $a_{0,1}$ -related observables.

B. Shrinkage Estimator of Covariance

Suppose one wants to estimate from a multivariate sample a particular element of the covariance matrix, then one usually uses the standard unbiased sample estimator

$$\Sigma_{ij} = \frac{1}{N-1} \sum_{n=1}^{N} (x_i^{(n)} - \bar{x}_i) (x_j^{(n)} - \bar{x}_j)$$
(36)

which is derived from the maximum likelihood estimate (MLE) of covariance of a multivariate Gaussian distribution. By the central limit theorem, as $N \to \infty$ the standard estimator approaches the MLE for any distribution. To estimate a full $\mathbb{R}^{K \times K}$ covariance matrix, there are K(K + 1)/2 independent matrix elements that must be estimated, requiring N independent samples for each one. Furthermore, accurate estimation of the covariance is crucial when using the chi-squared prescription in Eq. (29) since the inverse of the covariance matrix is used and the consequence of poorly-estimated small eigenmodes is amplified. Empirically, it has been found that approximately 50K(K+1)/2 samples are needed in lattice QCD calculations for the standard estimator to be sufficiently accurate for chi-squared fitting [52, 53]

If you only care about this particular matrix element, or perhaps one more, then this is the optimal estimator to use. However, if you want to simultaneously estimate three or more elements of the covariance matrix, Stein [54] proved that this was not the optimal estimator in the sense of minimizing the combined mean square error, *i.e.* $\sum_{ij} (\sum_{ij} - \sum_{ij}^*)^2$ where \sum_{ij}^* is the true but unknown covariance. This was so counterintuitive at the time, it was called *Stein's paradox*.

For our purposes, Stein's improved estimator will take the form of the linear shrinkage estimator of covariance

$$\sigma_{ij}(\lambda) = \lambda \Sigma_{ii} \delta_{ij} + (1 - \lambda) \Sigma_{ij}, \quad \lambda \in [0, 1]$$
(37)

and for a given sample ensemble, there exists some optimal λ^* that minimizes the MSE and $\lambda^* \to 0$ as $N \to \infty$. Since we don't know the true covariance Σ^* we must estimate the optimal value. Based on work by Ledoit and Wolf [55], Schäfer and Strimmer [56] gave a fairly straightforward estimator for optimal value of λ

$$\hat{\lambda}^* = \frac{\sum_{i \le j} \widehat{\operatorname{Var}}(\Sigma_{ij})}{\sum_{i \ne j} \Sigma_{ij}^2}$$
(38)

In App. C, we show a one-pass algorithm to compute the sample estimate of $\widehat{\operatorname{Var}}(\Sigma_{ij})$.

The shrinkage estimator of covariance has been suggested for use in lattice quantum field theory (LQFT) applications for some time [57, 58]. Only recently has the shrinkage estimator been actually employed for use in published lattice QCD analyses [59–62]. Recent work by

Ledoit and Wolff [63, 64] have proposed an improved non-linear shrinkage estimator. Burda and Jarosz [65] have also developed an improved shrinkage estimator and have developed an open-source Python library called **shrinkage** to assist in calculations. In this analysis, we have conservatively chosen to use linear shrinkage rather than one of the newer alternatives.

IV. DETAILED EXAMPLE OF MODEL-AVERAGING ANALYSIS ON A SINGLE ENSEMBLE

We will discuss in detail our analysis of the $96^3 \times 192$, $\beta = 4.8$, m = 0.00125 ensemble which is the larger volume companion to the $64^3 \times 128$ ensembles discussed in our previous work [12, 13]. It will also serve as a detailed example of how we implemented our modelaveraging analysis.

A. Data Selection

In order to compare models fit to different data subsets, we need to first identify the maximal data set T which could be considered for any model. Although our staggered meson two-point correlation function data is computed from t = 0 to $t = N_t - 1 = 191$, the data are first symmetrized: $(C(t) + C(N_t - t))/2 \rightarrow C(t)$ and now the largest possible data set is from t = 0 to $t = N_t/2 = 96$. As already mentioned [50], the signal-to-noise decreases exponentially at large times, so for most correlators, particularly at non-zero momenta $\vec{p} \neq 0$, there is insufficient signal to reasonably include those data points in the analysis particularly since this will exacerbate the problem of reliable covariance estimation. We will not use data for t = 0, 1 given the difficulties of interpreting a staggered correlation function separated by one unit in time in terms of a transfer matrix [37]. We compute the jackknife ratio $C_Q(\vec{p}, t)/C_Q(\vec{p}, 1)$ and choose a minimum value for this quantity for each state Q where there is still good signal-to-noise for all \vec{p} . This defines t_{max} for each Q and \vec{p} .

Fig. 1 shows examples of our procedure. On the left, for the π_5 meson, we see good signal for all momenta to the middle of the lattice and we also see nice straight lines on the log plot indicating clear signal of a single decaying exponential. On the right, for the $a_{0,1}$ meson, the situation is somewhat different. There does seem to be pretty good signal to the middle of the lattice, but the nature of the signal changes at large times, with an apparent change of slope and an oscillating signal becoming dominant. We use a rough model to guide our choice of where to draw a horizontal line based on the dispersion relation $E_Q^2 = M_Q^2 + p^2$ and assuming that a single exponential dominates the correlation function at times t_c where it crosses the line

$$\frac{C_Q(\vec{p}, t_c)}{C_Q(\vec{p}, 1)} = e^{-\sqrt{M_Q^2 + p^2}(t_c - 1)} = \text{const} \implies t_c(\vec{p}) \propto \frac{1}{\sqrt{M_{\text{eff}}^2 + p^2}}$$
(39)

We compare the computed values to this model and we see good agreement along the shown cut line. If we lower the cut line, the observed values deviate from the prediction, particularly for $p^2 = 4$, so we conservatively set the cut line at 3×10^{-6} . Note, this model will not work well as $t_c \rightarrow N_t/2$ since it does not include the additional contribution due to periodic boundary conditions which becomes important in that region. A modified expression involving hyperbolic cosines can be derived but we didn't need it here.



FIG. 1. Two-point correlation functions for π_5 and $a_{0,1}$ mesons. In the right panel, data points below the horizontal line at 3×10^{-6} were not included in any fits.



FIG. 2. Two-point correlation functions for σ meson. Left panel shows the unsubtracted $\vec{p} = 0$ correlator. Center panel shows $\vec{p} = 0$ subtracted correlator. Right panel data points below horizontal line for $\vec{p} \neq 0$ not included in fits. The data from the central panel is included on the right by shifting upwards by a sufficiently large constant $\overline{C}(\vec{p} = 0, t) + 0.045$ so that the result is positive and can be displayed on a log plot. The shifted data cannot be used in the data selection analysis.

The situation for the σ meson correlator is more complicated. In Fig. 2 on the left is the unsubtracted correlator $C_{\sigma}(\vec{p} = 0, t)$. It should be clear that just subtracting some constant value around $c_0 = 262.08 \cdots$ in an uncorrelated way, following Eq. (8), would be unsatisfactory because the signal-to-noise would fall below one in a few time units. The center panel shows $\overline{C}_{\sigma}(\vec{p} = 0, t)$ and, following Eq. (14), the previously large positive constant has been replaced with a three orders of magnitude smaller negative constant and greatly enhanced signal-to-noise. However, we still need to figure out at what time t_c the signalto-noise of the exponentially decaying part of the correlator falls below an acceptable level.



FIG. 3. Relative model probabilities for the $\vec{p} = 0 \pi_5 \sigma$ and $a_{0,1}$ mesons. The different models are labeled by a letter A, B, C and integers (n_{\max}, j_{\max}) , the number of non-oscillating and oscillating states, as described in Sec. II B. The range of time values in each fit $[t_{\min}, t_{\max}]$ are shown in the figures. The uppermost curves correspond to t_{\max} as the maximum value in Tab. II and the lower curves correspond to decreasing t_{\max} by one.

We cannot judge this from the central panel since the large time behavior is dominated by the integral of the correlation function. Instead, we compute the ratio $C_{\sigma}(\vec{p},t)/C_{\sigma}(\vec{p},1)$ for $\vec{p} \neq 0$ and rely on our crude model Eq. (39) to extrapolate to $\vec{p} = 0$, shown in right panel. The results in the data selection procedure are summarized in Tab. II.

	$\vec{p} = (0,0,0)$	$\vec{p}=(1,0,0)$	$\vec{p}=(1,1,0)$	$\vec{p} = (1,1,1)$	$\vec{p} = (2,0,0)$
π_5	[2,96]	[2,96]	[2,96]	[2,96]	[2,96]
$a_{0,1}$	[2,70]	[2,63]	[2,58]	[2,53]	[2,50]
σ	[2,52]	[2,41]	[2,34]	[2,30]	[2,27]

TABLE II. Summary of maximum allowed time ranges for fitting in model averaging procedure for the $96^3 \times 192$, $\beta = 4.8$, m = 0.00125 ensemble.

B. Model Averaging

As previously discussed, this analysis will use model averaging [25]. In Fig. 3, we show how varying the fitting range $t \in [t_{\min}, t_{\max}]$ affects the relative model probabilities p(M|D). We focus on the $\vec{p} = 0$ mesons since those states are most susceptible to the presence of *t*-invariant constant contribution to the correlation function. This is true even in the case of the $a_{0,1}$ meson where the expected constant contribution should vanish in the infinite statistics limit. The π_5 meson is much less affected by any such constant as can be seen by the preference for model A fits in the model averaging.

C. Dispersive Analysis

Once the model parameters and their errors have been computed for each correlation function computed on a given volume, at a given fermion mass, and at a given spatial momentum \vec{p} , the results from various momenta can be used to constrain the values of the parameters in the rest frame using the dispersion relations outlined in Eqs. (15) through



FIG. 4. Momentum dependence of the energy \widehat{E}_{π_5} and decay constant \widehat{F}_{π_5} . Fits to polynomials in \widehat{p}^2 up to quadratic order are shown.



FIG. 5. Momentum dependence of the energy \hat{E}_{σ} and decay constant \hat{F}_{S} . Fits to polynomials in \hat{p}^{2} up to quadratic order are shown.

(17) for the rest mass M_Q and Eqs. (18) through (21) for the decay constants \hat{F}_Q . Parameter estimation is done using least-squared fitting with possible finite lattice spacing corrections included in even powers of \hat{p}^2 or $(ap)^2$, as appropriate. Since the number of lattice correction terms needed is unknown *a priori* we use model averaging to average over the different model choices.

This procedure is probably of marginal benefit for the π_5 rest mass and decay constant since those quantities are already very accurately determined directly in the $\vec{p} = 0$ frame and the other momentum frames do not add significant additional information, as shown in Fig. 4. However, these fits also show how the momentum-dependence is consistent with the



FIG. 6. Momentum dependence of the energy $\widehat{E}_{a_{0,1}}$ and decay constant $\widehat{F}_{a_{0,1}}$.

expected dispersion relations up to small lattice artifacts.

For the isosinglet scalar σ in Fig. 5 and isotriplet scalar $a_{0,1}$ in Fig. 6, we see similar consistency with the expected dispersion relations. Now, the information from the non-zero momentum frames provides additional significant constraints on the rest mass and decay constant resulting in overall smaller uncertainties than if only the $\vec{p} = 0$ results alone were used. This is particularly important for the σ channel where the correlation function in the $\vec{p} = 0$ frame has a difficult to subtract constant which is not present in non-zero momentum frames.

V. INFINITE VOLUME EXTRAPOLATION

We repeat the steps described in detail for one ensemble in Sec. IV for all ensembles in this study. We would like to compare the results of our calculations with various models but those models usually only apply to the system in an infinite volume. We will extrapolate our data to the infinite volume limit using the model described in Sec. II E. At each volume and fermion mass we compute the quantity

$$\xi(m_q, L) \equiv \frac{M_{\pi_5}^2}{(4\pi \widehat{F}_{\pi_5})^2} \sum_{n=1}^8 \frac{4 \kappa(n)}{\sqrt{n} M_{\pi_5} L} K_1(\sqrt{n} M_{\pi_5} L)$$
(40)

where the m_q dependence is implicit in the relevant infinite volume quantities M_{π_5} , F_{π_5} . With this computed quantity, the analysis becomes a simple linear fit.

If we focus just on M_{π_5} and \hat{F}_{π_5} , we know in chiral perturbation theory, the quantities α_{π_5} and β_{π_5} defined in Eqs. (22) and (23) appear at a specific order in the chiral expansion and have no implicit fermion mass dependence. We use the same finite volume model for other masses and decay constants and we will similarly assume the parameters α_Q , β_Q are massindependent as a model choice. This means that α_Q , β_Q are determined by a simultaneous fit to the data at all fermion masses and volumes. The choice of the expansion parameter $\xi(m_q, L)$ being defined in terms of infinite-volume quantities might pose a chicken-and-egg problem when attempting to extrapolate π_5 data since the infinite volume values are not known *a priori*. In this case, we start by using the values on the largest volume and then iterate a few times and the result converges quickly.

An earlier version of the finite volume extrapolation for M_{π_5} and F_{π_5} were published previously [13] where it was observed to be a relatively minor correction on our volumes. Our current results are consistent with them, so we focus here on σ channel. The fit of $M_{\sigma}(m_q, L)$ is shown in Fig. 7 and the fit of $\hat{F}_S(m_q, L)$ is shown in Fig. 8. α_Q, β_Q for various channels studied in this work are summarized in Table III. Both from the figures and from the uncertainties on α_{σ} and β_{σ} in the table, it is clear that the uncertainties in our σ meson observables are still too large to reliably extract the sign and magnitude of these finite volume corrections. We hope to return to this issue in a future publication.

Studying the other parameters in Table III reveals relationships between parameters which are generated by the strong dynamics and which are qualitatively similar to QCD. First, $\operatorname{sign}(\alpha_Q) = -\operatorname{sign}(\beta_Q)$ is a well-known feature in QCD. Second, the fact that $\operatorname{sign}(\alpha_{\pi_5}) = -\operatorname{sign}(\alpha_{a_{0,1}})$ is also observed in earlier studies [3] and was previously misinterpreted as an indication of "parity doubling" in near-conformal gauge theories because finite volume effects would push the masses and decay constants of parity partners π_5 and $a_{0,1}$ towards degeneracy. We also note that without a proper infinite-volume extrapolation, if the mass of the $a_{0,1}$ meson were observed to be stable but just below decay threshold, one could wonder whether the state might become unstable in a larger volume. In our calculations, the $a_{0,1}$ meson remains stable even after infinite volume extrapolation as can be seen in Tab. IV.

	α_Q	$\chi^2/{ m dof}$	β_Q	$\chi^2/{ m dof}$
π_5	6.53(29)	3.12	-9.3(1.3)	0.65
σ	2(17)	2.05	-2(32)	0.15
$a_{0,1}$	-27.4(4.6)	2.88	11(11)	0.29

TABLE III. Summary of finite volume corrections α_Q, β_Q . All fits have 4 dof. Multiply these parameters by $3/(2\sqrt{2\pi^3}) \approx 0.19$ to compare with [13].

m_q	0.00125	0.00222	0.00500	0.00750	0.00889
M_{π_5}	0.081082(32)	0.10870(12)	0.165691(73)	0.205711(33)	0.22534(13)
\widehat{F}_{π_5}	0.021677(40)	0.02794(12)	0.03982(10)	0.048314(66)	0.05262(15)
M_{σ}	0.1174(44)	0.1545(79)	0.2408(77)	0.2744(71)	0.301(11)
\widehat{F}_S	0.0254(17)	0.0361(37)	0.0536(32)	0.0711(36)	0.0787(59)
$M_{a_{0,1}}$	0.1536(10)	0.2070(53)	0.3119(28)	0.3773(18)	0.4193(32)
$\widehat{F}_{a_{0,1}}$	0.00691(14)	0.00944(43)	0.1480(27)	0.01829(24)	0.02047(42)
M_{ρ_i} [12]	0.1709(65)	0.2197(37)	0.3024(63)	0.36962(77)	0.4093(21)

TABLE IV. Final summary of infinite volume ground state rest masses and decay constants in lattice units. Only statistical uncertainties are shown. Data for M_{ρ_i} copied from [12] for convenience. See Table IX for results with systematic uncertainties included. Supplementary results for all fit parameters are available [44].



FIG. 7. Infinite volume extrapolation of the rest masses $M_{\sigma}(m_q)$. $\alpha_{\sigma} = 1.9 \pm 16.7$ and $\chi^2/\text{dof} = 2.05$ with 4 dof.

VI. SYSTEMATIC ERROR ANALYSIS

In our previous $I = 2, \pi\pi$ scattering paper [13], we made a crude estimate of the relative systematic errors affecting our statistical determinations of the π_5 meson mass $M_{\pi_5}(m_q)$ and decay constant $F_{\pi_5}(m_q)$. Our current statistical-only estimate of uncertainties for quantities like $M_{\pi_5}(m_q)$ and $\hat{F}_{\pi_5}(m_q)$ as shown in Tab. IV are likely underestimates due to various factors: a small number of independent samples; various modeling choices regarding dispersion relations and finite volume effects; data quality cuts and model probability cuts in the model averaging procedure; plus the interplay between the amount of independent data and choices made in the rest of the analysis through the reliability of the shrinkage estimator of



FIG. 8. Infinite volume extrapolation of the decay constants $\hat{F}_S(m_q)$. $\beta_{\sigma} = -1.9 \pm 32.0$ and $\chi^2/\text{dof} = 0.15$ with 4 dof.

covariance.

We would like to estimate how large these effects might be in terms of a single relative systematic error parameter ρ across all the ensembles. We will estimate ρ using a number of different observables and then combine those estimates to get an average value for ρ . For example, if σ_M is the statistical-only estimate of the uncertainty of a given mass M, we would like to estimate a relative systematic uncertainty ρ_M such that the total uncertainty is

$$M(m_q) \pm \sqrt{\sigma_{M(m_q)}^2 + M(m_q)^2 \rho_M^2}$$
(41)

We assume that the systematic effect is similar across all the different ensembles labeled by different fermion masses m_q so that the parameter ρ_M doesn't depend on m_q .

To estimate ρ_M , we don't want to assume any explicit functional dependence for $M(m_q)$, in particular, that we would expect to be valid for small m_q including as $m_q \to 0$. Instead, we imagine that whatever the correct function, it is relatively smooth and slowly-varying and can be approximated by a Taylor series expansion around the midpoint $m_0 = 0.00507$ of our range of m_q and $|m_q - m_0| \leq \Delta_m = 0.00382$. We can fit the data to a polynomial

$$M(m_q) \approx \sum_{n=0}^{n_{\max}} a_n \left(m_q - m_0\right)^n$$
 (42)

Given that we have only five different m_q values, we will compare the χ^2 and AIC values for $n_{\text{max}}=2$ and $n_{\text{max}}=3$ and use those comparisons to estimate ρ_M . We will also use the ratio test to check for convergence of the series on $m_0 \pm \Delta_m$

$$\frac{|a_{n+1}\Delta^{n+1}|}{|a_n\Delta^n|} < 1, \quad \forall n \tag{43}$$

Actually the ratio test only requires the ratio < 1 as $n \to \infty$ for convergence, but we will assume convergence if its true term-by-term up to the largest n we can fit. For this analysis, we will use the data in Tab. IV.

A. Fits using statistical-only data

In this section, in Tab. V we show fits of Eq. (42) to the statistical-only data from Tab. IV for $n_{\text{max}}=2, 3$. We then test for convergence by computing the ratios in Eq. (43) and collect the results in Tab. VI.

obs.	$n_{\rm max}$	χ^2	$\log p(M D)$	a_0	a_1	a_2	a_3
M_{π_5}	2	1052.0	-528.0	0.166768(60)	18.563(11)	-1000.9(6.4)	
	3	159.5	-83.8	0.167345(63)	17.472(38)	-950.4(6.6)	100500(3400)
\widehat{F}_{π_5}	2	76.0	-41.0	0.040144(82)	3.967(15)	-222.3(8.4)	
	3	14.3	-11.2	0.040275(84)	3.581(51)	-207.4(8.6)	33600(4200)
M_{σ}	2	1.6	-3.8	0.2382(64)	22.9(1.3)	-2250(640)	
	3	0.8	-4.4	0.2384(64)	19.5(4.1)	-2122(657)	$29(33) \times 10^4$
\widehat{F}_S	2	0.6	-3.3	0.0551(28)	6.93(62)	-200(290)	
	3	0.4	-4.2	0.0550(28)	6.1(2.0)	-160(300)	$6(16) \times 10^4$
$M_{a_{0,1}}$	2	14.7	-10.4	0.3097(22)	33.82(36)	-1820(210)	
	3	0.0	-4.0	0.3136(25)	28.0(1.5)	-1870(210)	$46(12) \times 10^4$
$\widehat{F}_{a_{0,1}}$	2	1.9	-3.9	0.01483(23)	1.726(46)	-89(23)	
	3	0.0	-4.0	0.01489(23)	1.50(17)	-82(23)	$19(14) \times 10^3$

TABLE V. Basic fits using statistical-only data from Tab. IV to model function in Eq. (42). Bolded entries indicate observables where model probabilities are higher for $n_{\text{max}} = 2$ than $n_{\text{max}} = 3$.

If we first look at the model probabilities, we see when the fit is highly-constrained, indicated by large χ^2 values, then the fit with $n_{\text{max}} = 3$ is preferred relative to $n_{\text{max}} = 2$. This is the expected behavior since adding extra fit parameters in a highly-constrained fit

obs.	$n_{\rm max}$	$\Delta_m \left \frac{a_1}{a_0} \right $	$\Delta_m \left \frac{a_2}{a_1} \right $	$\Delta_m \left \frac{a_3}{a_2} \right $
M_{π_5}	2	0.42521(36)	0.2060(14)	
_	3	0.39884(95)	0.2078(15)	0.404(15)
\widehat{F}_{π_5}	2	0.3775(19)	0.2141(86)	
	3	0.3397(56)	0.2212(97)	0.618(88)
M_{σ}	2	0.368(24)	0.37(12)	
	3	0.312(68)	0.42(15)	0.52(66)
\widehat{F}_S	2	0.481(54)	0.11(16)	
	3	0.43(14)	0.10(19)	1.6(5.9)
$M_{a_{0,1}}$	2	0.4171(64)	0.206(26)	
	3	0.342(20)	0.254(35)	0.94(26)
$\widehat{F}_{a_{0,1}}$	2	0.445(15)	0.197(54)	
	3	0.358(46)	0.211(64)	0.86(72)

TABLE VI. Ratios for convergence testing of fits in Tab. V. The fit parameter covariance matrix (not shown) was used to compute these uncertainties. Bolded entries indicate observables where the convergence test may fail due to large values or uncertainties.

obs.	n_{\max}	$\int f'(m_q) = 0$	$f''(m_q) = 0$
M_{π_5}	2	0.013	
	3	$0.0070 \pm 0.0069i$	0.0070
\widehat{F}_{π_5}	2	0.013	
	3	$0.0059 \pm 0.0056i$	0.0059
M_{σ}	2	0.0089	
	3	$0.0062 \pm 0.0040i$	0.0062
\widehat{F}_S	2	0.021	
	3	$0.0046 \pm 0.0054i$	0.0046
$M_{a_{0,1}}$	2	0.0131	
	3	$0.0052 \pm 0.0043i$	0.0052
$\widehat{F}_{a_{0,1}}$	2	0.0135	
	3	$0.0053 \pm 0.0050i$	0.0053

TABLE VII. Zeroes of the derivatives of fits in Tab. V.

usually reduces the χ^2 by a sufficient amount to increase the model probability. However, if the fit is poorly-constrained, indicated by a small χ^2 , adding extra parameters may not increase the model probability. Observables where this occurs are highlighted in Table V and those observables are probably too noisy to help constrain the systematic error parameter ρ .

Looking at the convergence test in Table VI, again we highlight examples where data were too noisy to pass the test with confidence. Again, we will not use those observables to help constrain ρ . Note also the strong overlap in the lists of rejected observables from both tables. Finally, we don't expect that the functions will have extremal points in the region where it approximates the data. The zeroes of the derivatives are shown in Tab. VII.

B. Estimating Relative Systematic Error

To estimate the relative systematic error parameter ρ , from Eq. (41) as ρ increases the error bars will increase and the corresponding χ^2 will decrease. What value of χ^2 should we choose to determine ρ ? A priori, two interesting values come to mind: (I) the mean value of the chi-squared distribution for k degrees of freedom, *i.e.* $\chi^2_k(\rho^{(I)}) = k$; (II) the value of χ^2_k such that one expects 68% of the time a random sample of the chi-squared distribution should be less than or equal to that value, *i.e.* $\chi^2_1(\rho) = 1$, $\chi^2_2(\rho^{(II)}) \approx 2.3$.

A posteriori, we noticed that from a model averaging perspective, the 4-parameter cubic polynomial fit has the higher model probability at $\rho=0$ in cases where the statistical error is small compared to the expected systematic error. In the $\rho \to \infty$ limit, $\chi^2 \to 0$ and the most likely model is the one with the smallest n_{max} . As ρ increases, there is a point where the quadratic and cubic polynomial fits have equal probability. We define

$$AIC(\rho, n_{\max}) = \frac{1}{2}\chi_{5-n_{\max}}^2 + n_{\max} + 1$$
(44)

and choose a third interesting value of ρ : (III) AIC($\rho^{(III)}, 2$) = AIC($\rho^{(III)}, 3$). Note this does not always have a solution, particularly if the quadratic fit has a lower AIC at $\rho = 0$. A posteriori we can rationalize this choice as the point where the quadratic and cubic descriptions of the data are equally good (or bad) from an information-theoretic perspective.

obs.	$n_{\rm max}$	$ ho^{(I)}$	$ ho^{(II)}$	$ ho^{(III)}$
M_{π}	2	0.0169	0.0158	0.0162
	3	0.0068	0.0068	0.0162
F_{π}	2	0.0210	0.0196	0.0197
	3	0.0098	0.0098	0.0197

TABLE VIII. Various estimates of the systematic error parameter ρ as determined by methods described in the text.

C. Summary of Systematic Error Analysis

From Tab. VIII we can see there are eight unique ρ values from approximately 0.007 to 0.021. Rather than pick just one, we consider a few summary statistics: the arithmetic mean $\rho_a = 0.0157$, the median $\rho_m = 0.0165$, or the geometric mean $\rho_g = 0.0148$. All give relatively similar values close to the central grouping. We make a conservative choice and choose the largest of the three $\rho = \rho_m = 0.0165$. If we compare this estimate to the previous rough guess of 0.01 quoted in [13], it is nice to see they are not too different and that 0.01 falls within the range of estimated values. A final summary of our results with the relative systematic error included is given in Table IX.

In Fig. 9 we compare the previously computed results for M_{σ} with combined statistical and systematic errors as described in [12] with the new results of Tab. IX for M_{σ} and M_{π_5} . The values for $\sqrt{8t_0}/a$ are taken from Tab. I of [12] and the plot style is similar to Fig. 10 of [12]. The conclusion we draw from this comparison was that the previous analysis method for computing M_{σ} led to systematically lower mass values and that the method used previously to estimate systematic errors was sufficiently conservative as to cover the the downward shift of the result.

m_q	0.00125	0.00222	0.00500	0.00750	0.00889
M_{π_5}	0.0811(13)	0.1087(18)	0.1657(27)	0.2057(34)	0.2253(37)
\widehat{F}_{π_5}	0.02168(36)	0.02794(47)	0.03982(66)	0.04831(80)	0.05262(88)
M_{σ}	0.1174(48)	0.1545(83)	0.2408(87)	0.2744(85)	0.301(12)
\widehat{F}_S	0.0254(17)	0.0361(37)	0.0536(33)	0.0711(38)	0.0787(60)
$M_{a_{0,1}}$	0.1536(27)	0.2070(63)	0.3119(58)	0.3773(65)	0.4193(76)
$\widehat{F}_{a_{0,1}}$	0.00691(17)	0.00944(45)	0.1480(36)	0.01829(39)	0.02047(54)
M_{ρ_i} [12]	0.1709(71)	0.2197(52)	0.3024(80)	0.3696(61)	0.4093(71)

TABLE IX. Final summary of infinite volume ground state rest masses and decay constants with relative systematic error of $\rho = 0.0165$ included following Eq. (41). Data for M_{ρ_i} derived from [12] for convenience. Results with only statistical errors in Table IV.



FIG. 9. A comparison of M_{σ} computed previously [12] with the results from Tab. IX.

VII. COMMENTS ON CHIRAL EXPANSIONS

While the SU(3) $N_f = 8$ theory with massive Dirac fermions is a potentially interesting theory on its own, being a possible candidate for composite dark matter [66], the theory closer to the chiral limit $m_q \rightarrow 0$ might also be relevant for composite Higgs phenomenology. As stated in Sec. I, our results alone are not sufficient to establish with certainty whether the massless $N_f = 8$ theory is inside or outside the conformal window. But, the low energy content of the two scenarios is quite different: in one case a very strongly coupled conformal field theory and in the other case massless Nambu-Goldstone bosons and possible light flavorsinglet scalar resonance with a mass of order F_{π} . Specific models will appear quite different depending on the scenario, and when fitted to our data, those models will, in general, be an expansion in some small parameter which vanishes in the chiral limit. We will discuss different specific extrapolations in detail in a companion paper [34].

Here we note that based on one's *a priori* expectation for the nature of the low-energy theory in the chiral limit, the choice of expansion parameter can lead to very different presentations of the data. One could naively plot results vs. the fermion mass m_q , or some power of the fermion mass $m_q^{1/(1+\gamma^*)}, 0 \leq \gamma^* \leq 2$ motivated by assuming conformal symmetry in the chiral limit, or $\chi \equiv M_{\pi_5}^2/(4\pi \widehat{F}_{\pi_5})^2$ by assuming spontaneous chiral symmetry breaking in the chiral limit. In theory like SU(3) $N_f = 2$ (QCD), these choices often don't make any appreciable difference in the presentation of the data. But in this theory, if the chiral limit is conformal, the expansion parameter χ doesn't vanish as $m_q \to 0$. Visually, we can see the difference in Fig. 10. Since the value of γ^* is a dynamical parameter that can only be determined through a careful extrapolation, we plot three representative values that cover weakly and strongly-coupled CFTs plus an intermediate value. Regardless of which value of γ^* is chosen, χ varies significantly over the range of m_q with a fair degree of curvature which makes it difficult to estimate how small m_q must be before the constant term in χ dominates the leading m_q -dependent term. Of course, if χ vanishes in the chiral limit, then the constant term will never dominate. This suggests it will be difficult to distinguish with much certainty given our current results whether or not χ vanishes in the chiral limit. Calculations at smaller fermion masses are needed.



FIG. 10. Chiral expansion parameter $\chi = M_{\pi_5}^2/(4\pi \widehat{F}_{\pi_5})^2$ vs. other chiral expansion parameters $m_q^{1/(1+\gamma^*)}$. If the theory is conformal χ should be non-zero in the chiral limit. If the theory is spontaneously broken, χ should be zero in the chiral limit.

We can now present the results for the spectrum in two different ways. In Fig. 11, on the left is a presentation appropriate when assuming the theory is conformal in the chiral limit with a mass anomalous dimension $\gamma^* \approx 1$. In units of the lattice spacing a, the masses of all the hadrons are expected to extrapolate to zero since any non-zero hadron mass would break conformal symmetry. On the right is a presentation assuming the chiral symmetry is spontaneously broken in the chiral limit and the relevant scale of chiral symmetry breaking is set by $4\pi \hat{F}_{\pi_5}$. All the hadron masses except the pion should be non-zero in the chiral limit. Plotted this way, the pion is shown as a simple curve since $M_{\pi_5}/4\pi \hat{F}_{\pi_5} = \sqrt{\chi}$. This

also makes it easy to display the energy threshold as a dotted line for decay to two pions. In the current data set, both the flavor-singlet and non-singlet scalar mesons appear to be unable to decay to two pions.



FIG. 11. Two different presentations of the spectrum from Tab. IX. On the left, in units of the lattice spacing *a vs.* a chiral expansion parameter assuming conformal symmetry and $\gamma^* \approx 1$. On the right, in units of the chiral breaking scale $4\pi \hat{F}_{\pi_5}$ vs. a chiral expansion parameter assuming spontaneous chiral symmetry breaking. The dotted line on the right indicates the energy threshold for decays to two pions.

Focusing solely on the data presented in this section, it is still far from clear whether or not the chiral parameter χ vanishes in the chiral limit. On the other hand, χ varies significantly with the fermion mass which also suggests we are far from the hyperscaling limit where χ should be a non-zero constant. Recent numerical studies with improved gauge action [10] suggest that the SU(3) $N_f = 8$ system could be at the opening of the conformal window, or at least very close to it. There are indications of an infrared fixed point at much stronger couplings than what is probed by our data in this paper. This is so even if $N_f = 8$ is below the conformal window. Therefore, corrections to scaling in the gauge coupling could be significant. This can explain our inability to distinguish between the conformal and chirally broken scenarios.

VIII. GELL-MANN OAKES RENNER (GMOR) RATIO RESULTS

As discussed in Sec. IIF, numerical studies of the GMOR ratio can shed light on the low-energy behavior of the $N_f = 8$ theory by measuring how much the ground-state pion pole contributes the pseudoscalar two-point correlation function. A value close to unity indicates pion pole-dominance. Tab. X shows the computed values for the chiral condensate and the integrated pseudoscalar correlation function. Although computed by two different techniques, the results agree extremely well with Eq. (25). Using the largest volume data at each fermion mass for the condensate and the statistical-only data in Tab. IV, we compute the GMOR ratio in Eq. (28) and propagate the statistical-only errors. We then apply the relative systematic error correction estimated in Sec. VI. The results are shown in the rightmost column of Tab. X. The lowest pole does not fully dominate the pion correlation function in our fermion mass range as the result is larger than one. If we assume a massdeformed CFT is the correct low energy description, then the lowest pion pole will never dominate the pseudoscalar correlation function at any fermion mass as it is not a pseudo-Nambu-Goldstone boson, as in Eq. (28).

In the case the $N_f = 8$ theory is outside the conformal window, one of the poles contributing to the pion correlation function would have a pole position at $M_{\pi_5} + M_{\sigma}$ and a residue proportional to $g_{\pi\pi\sigma}^2$ which we will assume is $\mathcal{O}(\hat{F}_{\pi_5}^2)$. For the leading pion pole to dominate, $M_{\pi_5}^2/(M_{\pi_5} + M_{\sigma})^2 \ll 1$. In this work, the ratio varies from 0.167(8) — 0.183(9), which in this scenario is interpreted as not small enough to ensure pion pole dominance. A direct calculation of the coupling $g_{\pi\pi\sigma}$ and/or further calculations at lighter fermion masses should shed light on this issue.

We did not perform an infinite volume extrapolation of the condensate data in Tab. X similar to the ones described in Sec. II E. The systematic effect of this correction might be significant on the scale of the uncertainties shown for the GMOR ratio. But, the effect is unlikely to be significant relative to the deviation of the ratio from unity. In the future, if a detailed model is to be fit to these data, the modeller should consider including these neglected corrections.

m_q	L	$\langle \overline{\chi} \chi \rangle$	$\sum_t C_{\pi_5}(\vec{0},t)$	$R_G(m_q)$
0.00125	96	0.0121704(53)	9.732(28)	2.462(42)
	64	0.0121220(70)	9.641(17)	
0.00222	48	0.019918(14)	9.039(25)	2.397(45)
0.00500	48	0.040808(18)	8.164(41)	2.344(41)
	32	0.040521(21)	8.103(12)	
0.00750	48	0.058447(12)	7.808(20)	2.219(37)
	32	0.058445(26)	7.786(16)	
	24	0.058063(73)	7.752(32)	
0.00889	32	0.068086(28)	7.661(37)	2.152(38)
	24	0.067814(46)	7.615(17)	

TABLE X. Values for the staggered chiral condensate $\langle \overline{\chi}\chi \rangle$, computed using a noisy estimator, and the integrated pseudoscalar correlation function, computed using a point source. The reader can verify that the columns satisfy Eq. (25). Only statistical errors are shown. The rightmost column shows the GMOR ratio defined in Eq. (28) with errors computed as described in the text.

IX. DISCUSSION

In this investigation, we have made many methodological improvements with respect to our earlier lattice study of the $N_f = 8$ theory [12]. In particular, we have employed two different methods for dealing with time-independent contributions to the flavor-singlet scalar correlator, first by using the subtraction scheme developed in Sec. II A and then by working with moving frames and applying the dispersion relation described in Sec. II C. We were able to substantially reduce the systematic uncertainties of our fit results using the Bayesian model averaging approach. Additionally, we used improved "linear" shrinkage estimators for data covariance which we found were more reliable given the amount of statistics. There was an open question in our previous paper whether finite volume effects could be significant even when $M_{\pi_5}L \gtrsim 5.3$. Now, we can see that the finite volume effects are mild and don't play a significant role in the final result. We find that M_{σ}/M_{π_5} ranges from 1.45 – 1.34 as M_{π_5}/M_{ρ_i} increases from 0.47 – 0.55.

We computed a new observable, the scalar decay constant \hat{F}_S , which, as we show in a related paper [34], provides useful independent constraints on various low-energy effective theories. We also computed the flavor-nonsiglet scalar meson mass $M_{a_{0,1}}$ and decay constant $\hat{F}_{a_{0,1}}$. The proximity of the $a_{0,1}$ to the decay threshold suggests that a careful elastic scattering analysis might be warranted in the future if more accurate results are desired.

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Appendix A: Ensembles

A summary of the ensembles used in this paper are shown in Tables XI and XII.

Appendix B: Normalization of model probabilities

When performing an aggressive model averaging analysis by considering a wide range of models $\{M\}$ and a wide range of data subset selections T_1 for each model, the resulting set of log p(M|D) can vary by several orders of magnitude, making it numerically challenging to perform an accurate calculation of $\sum_{\{M\}} p(M|D)$. In particular, exponentiating each log p(M|D) and then performing the sum seems like a bad idea. So, we work directly with

volume	Mass	шy	MDIU	Teriod (MDTO)	DIOCK (MIDIO)	¹ blk
$24^3 \times 48$	0.00889	1	[250, 25000]	10	100	247
$32^3 \times 64$		1	[1040,7000]	40	80	75
		2	[1040, 7000]	40	80	75
		3	[1040, 7000]	40	80	75
		4	[1040, 7000]	40	80	75
		С			80	300
$24^3 \times 48$	0.0075	1	[350, 10000]	10	90	107
$32^3 \times 64$		1	[255, 1395]	10	100	
			[1400, 25160]	5	100	249
$48^3 \times 96$		1	[250, 9990]	10	70	139
		2	[250, 9990]	10	70	139
		С			70	278
$32^3 \times 64$	0.005	1	[251, 29641]	5	100	293
		2	$[20011,\!22815]$	2	100	28
		3	$\left[29001,\!31653 ight]$	2	100	26
		4	$[10001,\!13293]$	2	100	32
		С			100	379
$48^3 \times 96$		1	[250, 4200]	10	50	79
		2	[250, 3390]	10	50	63
		\mathbf{C}			50	142

Volume Mass |Try| MDTU Period (MDTU) Block (MDTU) N_{blk}

TABLE XI. Ensembles, or Markov chains, used in this study with $0.005 \le m_q \le 0.00889$. "Try" assigns a label to each Markov chain and the label "**C**" indicates the combined summary for all chains at a given mass and volume. "Period" indicates how often the correlation functions were computed.

 $\log p(M|D)$ to compute the log of the sum. Let ℓ_n be a sorted list of the $\log p(M|D)$: $\ell_1 \leq \ell_2 \leq \cdots \leq \ell_N$. We can construct the partial sums recursively

$$s_1 = \ell_1, \qquad s_n = s_{n-1} + \log\left(1 + e^{\ell_n - s_{n-1}}\right) \quad (n > 1)$$
 (B1)

The final sum over model probabilities is $\sum_{\{M\}} p(M|D) = \exp s_N$. The key observation is that sorting the list ensures that two wildly different numbers are not combined at any step with accompanying large loss of precision.

Appendix C: Unbiased Sample Estimator for the Variance of the Covariance

Using Mathematica's MomentConvert[] functionality, it is a few lines of code to express the unbiased sample estimator for $\widehat{\operatorname{Var}}(\Sigma_{ij})$ in terms of raw moments

```
centMom11Est = MomentConvert[CentralMoment[{1, 1}], "SampleEstimator"];
bias = MomentConvert[centMom11Est, {Moment, n}];
MomentConvert[(centMom11Est - bias)^2, {Moment, n}]
```

Volume	Mass	Try	MDTU	Period (MDTU)	Block (MDTU)	$N_{\rm blk}$
$48^3 \times 96$	0.00222	1	[250,11190]	2	120	91
		2	[1000, 9930]	2	120	74
		3	[210, 1450]	10	120	10
		4	[210, 1410]	10	120	10
		5	[210, 1360]	10	120	9
		6	[210, 1290]	10	120	9
		7	[210, 1350]	10	120	9
		\mathbf{C}			120	212
$64^3 \times 128$	0.00125	r0	[200,2060]	10	120	15
		r1	[200, 1990]	10	120	15
		r2	[200, 2010]	10	120	15
		r3	[200, 2070]	10	120	15
		s0	[8436, 17088]	12	120	72
		s1	[7644,17472]	12	120	82
		s2	[7212, 17412]	12	120	86
		С			120	300
$96^3 \times 128$		2	[500,3144]	2	80	34
		3	[500, 3282]	2	80	35
		\mathbf{C}			80	69

TABLE XII. Ensembles, or Markov chains, used in this study with $0.00125 \leq m_q \leq 0.00222$. "Try" assigns a label to each Markov chain and the label "C" indicates the combined summary for all chains at a given mass and volume. "Period" indicates how often the correlation functions were computed.

The result is

$$\frac{n^{3}}{n-1}\widehat{\operatorname{Var}}(\operatorname{Cov}(x,y)) = (n-1)\mu_{2,2} - 2(n-1)(\mu_{2,1}\mu_{0,1} + \mu_{1,0}\mu_{1,2}) + \mu_{2,0}\mu_{0,2} + (n-2)(\mu_{2,0}\mu_{0,1}^{2} + \mu_{1,0}^{2}\mu_{0,2}) \\
-(n-2)\mu_{1,1}^{2} + 2(3n-4)\mu_{1,1}\mu_{1,0}\mu_{0,1} - 2(2n-3)\mu_{1,0}^{2}\mu_{0,1}^{2} \tag{C1}$$

where we use Mathematica's convention for raw moments

$$\mu_{i,j;\mathcal{S}} = \frac{1}{n} \sum_{(x,y)\in\mathcal{S}} x^i y^j \tag{C2}$$

Following Pébay [67], we would like to construct a one-pass, parallelizable computation. To explain the notation, S is a set of n samples that can be partitioned into two subsets S_1 and S_2 of n_1 and n_2 samples, respectively, so $n_1 + n_2 = n$. The computation can be parallelized by performing computations on the subsets and combining the results. In the special case where $n_1 = n - 1$ and $n_2 = 1$, the results simplify and can be used as a one-pass algorithm

$$\mu_{i,j;\mathcal{S}} = \frac{n_1}{n} \mu_{i,j;\mathcal{S}_1} + \frac{n_2}{n} \mu_{i,j;\mathcal{S}_2} = \mu_{i,j;\mathcal{S}_1} + \frac{n_2}{n} \left(\mu_{i,j;\mathcal{S}_2} - \mu_{i,j;\mathcal{S}_1} \right)$$
(C3)

where the first form is symmetric and more useful when S_1 and S_2 are of comparable size and the second form is better suited when S_2 is a single sample (x, y)

$$\mu_{i,j;\mathcal{S}} = \mu_{i,j;\mathcal{S}_1} + \frac{1}{n} \left(x^i y^j - \mu_{i,j;\mathcal{S}_1} \right).$$
(C4)

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