Decay constants, light quark masses and quark mass bounds from light quark pseudoscalar sum rules

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Abstract

The flavor $ud$ and $us$ pseudoscalar correlators are investigated using families of finite energy sum rules (FESR’s) known to be very accurately satisfied in the isovector vector channel. It is shown that the combination of constraints provided by the full set of these sum rules is sufficiently strong to allow determination of both the light quark mass combinations $m_u + m_d$, $m_s + m_u$ and the decay constants of the first excited pseudoscalar mesons in these channels. The resulting masses and decay constants are also shown to produce well-satisfied Borel transformed sum rules, thus providing non-trivial constraints on the treatment of direct instanton effects in the FESR analysis. The values of $m_u + m_d$ and $m_s + m_u$ obtained are in good agreement with the values implied by recent hadronic $\tau$ decay analyses and the ratios obtained from ChPT. New light quark mass bounds based on FESR’s involving weight functions which strongly suppress spectral contributions from the excited resonance region are also presented.

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I. INTRODUCTION

The divergence of the flavor $ij$ axial vector current in QCD is related to the corresponding pseudoscalar density by the Ward identity

$$\partial_\mu A_{ij}^\mu = (m_i + m_j) \bar{q}_i \gamma_5 q_j.$$  

(1)

As has been long recognized, this fact, together with the analyticity of the correlator, $\Pi_{ij}(q^2)$, defined by

$$\Pi_{ij}(q^2) = i \int d^4 x e^{i q \cdot x} \langle 0 | T \left( \partial_\mu A_{ij}^\mu(x) \partial_\nu A_{ij}^{\nu \dagger}(0) \right) | 0 \rangle \equiv (m_i + m_j)^2 \hat{\Pi}_{ij}(q^2),$$  

(2)

allows one to write down sum rules which relate the light quark mass combinations $m_i + m_j$ to the decay constants of the flavor $ij$ pseudoscalar mesons [1]. These sum rules, which include the basic unsubtracted dispersion relation (involving $\Pi''_{ij}$, and/or its derivatives) [1–6], the Borel transformed version of this relation [3,5,7–14], and finite energy sum rules [10,15–20], have been used to either place bounds on $m_u + m_d$ and $m_s + m_u$, or estimate their values.

The basic forms of these relations are, for the unsubtracted dispersion relation (DR), the corresponding Borel sum rule (BSR) [7], and finite energy sum rules (FESR’s),

$$\Pi''_{ij}(Q^2) = 2 \int_0^\infty ds \frac{\rho_{ij}(s)}{(s + Q^2)^3}$$ 

(3)

$$M^6 B \left[ \Pi''_{ij} \right](M^2) = \int_0^\infty ds e^{-s/M^2} \rho_{ij}(s)$$ 

$$\simeq \int_0^{s_0} ds e^{-s/M^2} \rho_{ij}(s) + \int_{s_0}^\infty ds e^{-s/M^2} \rho_{ij}^{OPE}(s)$$ 

(4)

$$-\frac{1}{2\pi i} \oint_{|s|=s_0} ds w(s) \Pi_{ij}(s) = \int_0^{s_0} ds w(s) \rho_{ij}(s),$$ 

(5)

respectively, with $\rho_{ij}$ the spectral function of $\Pi_{ij}$, $s_0$ in line 2 of Eq. (4) the “continuum threshold” (beyond which $\rho_{ij}$ is approximated by its OPE form), $M$ the Borel mass, and $w(s)$ in Eq. (4) any function analytic in the region of the contour. $B \left[ \Pi''_{ij} \right](M^2)$ in Eq. (4) is the Borel transform of the OPE representation of $\Pi''_{ij}(Q^2)$. [3]

The LHS of either Eq. (3) or (4) can be evaluated using the OPE provided the relevant scale ($Q$ or $M$) is large compared to the QCD scale. For the FESR case, the condition that $s_0$ be similarly large is necessary, but not sufficient, to allow reliable evaluation of the LHS using the OPE. The reason is that, except at extremely large $s_0$, the OPE is expected to break down over some portion of the circle, $|s| = s_0$, sufficiently near the timelike real axis [21]. In the flavor $ud$ vector channel, where the spectral function has been determined very accurately from hadronic $\tau$ decay data [22,23], one can, in fact, verify this breakdown: FESR’s involving the weights $w(s) = s^k$ with $k = 0, 1, 2, 3$, which do not suppress contributions from the region near the timelike real axis, are typically rather poorly satisfied at scales $2 \text{ GeV}^2 < s_0 < m_\tau^2$ [24]. At these scales, however, this breakdown turns out to be very closely localized to the vicinity of the timelike axis: as soon as one restricts one’s attention to weights with even a single zero at $s = s_0$, the corresponding FESR’s are very accurately satisfied over this whole range of $s_0$ [24]. Thus, for the “intermediate” scales $2 \text{ GeV}^2 < s_0 < 4 \text{ GeV}^2$ which
will be of interest to us, we must also include, as a condition for the reliability of the OPE representation of the LHS of Eq. (1), the further requirement that \( w(s_0) = 0 \). We will refer to FESR’s satisfying this criterion as “pinch-weighted” FESR’s (pFESR’s) in what follows.

In the region below \( s \sim 4 \text{ GeV}^2 \), where the resonances in the channels of interest (\( ij = ud, us \)) are well-separated, the spectral function will be dominated by contributions from the flavor \( ij \) pseudoscalar resonances, \( P \). In the convention where \( f_\pi = 92.4 \text{ MeV} \) and \( f_K = 113.0 \text{ MeV} \), the corresponding contribution to \( \rho_{ij} \), ignoring interference, is

\[
[\rho_{ij}(s)]_P = 2f_P^4m_P^4B(s)
\]

where \( B(s) = \delta(s) \) in the narrow width approximation, with the standard Breit-Wigner generalization to finite width,

\[
B(s) = \frac{1}{\pi} \frac{\Gamma_pm_P}{(s - m_P^2)^2 + \Gamma_P^2m_P^2}.
\]

Experimentally, both \( f_\pi \) and \( f_K \) are very accurately known, while the higher resonance \((\pi(1300)\) and \(\pi(1800)\) for \( ij = ud \) and \( K(1460) \) and \( K(1830) \) for \( ij = us \)) decay constants are unknown at present. The positivity of \( \rho_{ij}(s) \), together with the fact that the weights appearing in the spectral integrals of Eqs. (2) and (3) are \( > 0 \), implies that the \( \pi \) (or \( K \)) pole contributions provide lower bounds to these integrals. The same is true for Eq. (4) as long as the weight \( w(s) \) employed is positive for \( 0 < s < s_0 \). These lower bounds allow one to obtain corresponding lower bounds for \( m_u + m_d \) and \( m_s + m_u \). To actually determine \( m_u + m_d \) and \( m_s + m_u \), rather than just set bounds on them, however, one must at present provide theoretical input for the higher resonance contributions. These contributions cannot be expected to be negligible since the \( f_P^4m_P^4 \) factors for all \( P \) are formally of the same order in the chiral expansion. In fact, in existing analyses, the higher resonance contributions are typically larger than the \( \pi \) (or \( K \)) pole contributions – as an example, the \( \pi(1300) \) and \( \pi(1800) \) contributions to the \( s^0 \)-weighted FESR used to determine \( m_u + m_d \) in Refs. [10,20] are a factor of \( \sim 2 - 3 \) times the \( \pi \) pole contribution.

Two approaches to constraining the higher resonance contributions exist in the literature. In the first, additional sum rules have been used to provide an estimate of the decay constant of the first excited resonance \[3,4,9,13,15–18\]. In the second, resonance dominance has been assumed to be a good approximation, even in the \( 3\pi \) (or \( K\pi\pi \)) threshold region, and known ChPT expressions for the threshold values of the spectral functions used to normalize sums-of-Breit-Wigner ansätze for the higher resonance contributions. Since the thresholds are typically several resonance widths (or more) removed from the resonance masses, the peak normalizations (the features of the resonance contributions to which the sum rule determinations of the \( m_i + m_j \) are dominantly sensitive) will be ambiguous in this approach, depending, for example, on the treatment of the \( s \)-dependence of the “off-shell

\(^1\)\text{f}_\pi(1300) \) and \( f_K(1460) \) could, in principle, be determined using data from hadronic \( \tau \) decay, but this would require disentangling these contributions from spin 1 resonance contributions in the same region. Neither the \( ud \) nor \( us \) spin decomposition for the excited resonance region has been performed to date.
width”. Potential dangers of this threshold normalization approach have been discussed in Refs. [26,27]. The situation in the us scalar channel, where the near-threshold behavior of the spectral function is significantly constrained by known $K\pi I = 1/2$ $s$–wave phase shifts, is particularly instructive. As shown in Ref. [27], the near-threshold spectral function implied, through unitarity, by the $K\pi$ phases and the resulting Omnes representation of the timelike scalar $K\pi$ cannot be well represented by the tail of a Breit-Wigner resonance form; a significant background component, interfering constructively with the resonance contribution in the threshold region, is required. The near-threshold normalization of the resonance contribution is, therefore, significantly reduced, producing a corresponding reduction in the value of the spectral function at the $K_0^*(1430)$ resonance peak. This reduction is very significant numerically: the $K_0^*(1430)$ peak value of the us scalar spectral function obtained in Ref. [27] (albeit with some additional assumptions about the high-$s$ behavior of the $K\pi$ phase and the form of the Omnes representation) is a factor of $\sim 3$ smaller than that obtained, using the threshold-resonance-dominance assumption (TRDA), in Ref. [11]. Even if one questions the additional assumptions which go into the precise numerical value of the reduction in this case, one should bear in mind that the TRDA ansatz for the us scalar channel was shown to correspond to a value of the slope of the timelike $K\pi$ form factor at threshold incompatible with that known from ChPT [27]. Further evidence of the potential problems of the TRDA approach are provided by the results of Ref. [24]. In Ref. [24], the TRDA ansätze of Refs. [10,20] for the ud pseudoscalar channel and of Refs. [11,28] for the us scalar channel were tested using families of pFESR’s in which the OPE scales used were the same as those employed in the earlier analyses. If the TRDA spectral ansatz for a given channel is a good representation of the physical spectral function in that channel, and if the scale of the original analysis was such that the OPE representation could be reliably employed, then pFESR’s constructed using the same spectral ansatz for the same correlator should also be well satisfied. It turns out that, in both the ud pseudoscalar and us scalar channels, the TRDA ansatz produces a very poor match between the OPE and spectral integral sides of the various pFESR’s [24]. In contrast, the match corresponding to the us scalar spectral function of Ref. [27] is quite reasonable [24].

In view of the above observations, we do not employ the TRDA ansatz for the excited pseudoscalar contributions, but instead constrain these contributions, in analogy to the treatment of the isovector vector and scalar channels in Ref. [29] by analyzing simultaneously two continuous families of pFESR’s, corresponding to the weights $w_N^A(y) = (1 - y)(1 + Ay)$ and $w_P^A(y) = (1 - y)^2(1 + Ay)$, where $y \equiv s/s_0$. As we will show, the set of these constraints is sufficiently strong to allow determination of not only the excited resonance decay constants, but also the light quark mass combinations. The input required for this analysis is outlined briefly in the next section. Our final results, together with a discussion of existing quark mass analyses, are provided in Section III while Section IV contains our conclusions.

\[2\]Note that, in the isovector vector channel, if one ignores the experimental spectral data and instead uses the pFESR OPE integrals to fit the decay constants of a spectral ansatz consisting of a sum of Breit-Wigner resonance contributions, one obtains a value of the $\rho$ decay constant in agreement with the experimental value to better than the experimental error [28].
II. INPUT FOR THE PFESR ANALYSIS

The spectral ansatz for the \( ud \) pseudoscalar channel is

\[
\rho_{ud}(s) = 2 f_2^2 m_\pi^4 \delta (s - m_\pi^2) + 2 f_1^2 m_1^4 B_1(s) + 2 f_2^2 m_2^4 B_2(s),
\]

where \( m_{1,2} \) are the PDG2000 \([25]\) masses of the \( \pi(1300) \) and \( \pi(1800) \), \( f_{1,2} \) are their (as yet undetermined) decay constants, and \( B_{1,2}(s) \) are the standard Breit-Wigner forms. We have employed PDG2000 values for all resonance widths. The corresponding expression for \( \rho_{us}(s) \) is obtained by the replacements \( \pi \rightarrow K, \pi(1300) \rightarrow K(1460) \) and \( \pi(1800) \rightarrow K(1830) \). In order that this ansatz provide a good representation of the spectrum over the whole range required in the pFESR spectral integrals, \( s_0 \) cannot be taken much greater than \( m_2^2 \); if it is, an unphysical “gap”, with little spectral strength, will be present in the integration region. We therefore require \( s_0 \) to remain less than about \( (m_2^2 + \Gamma_2)^2 \simeq 4 \text{ GeV}^2 \). To create a good analysis window in \( s_0 \) without at the same time sacrificing good convergence of the integrated \( D = 0 \) OPE series, we also take \( s_0 > 3 \text{ GeV}^2 \).

The ability to avoid unphysical spectral gaps represents a potential advantage of the pFESR framework over its BSR counterpart. For BSR’s, the continuum threshold, \( s_0 \), is usually set by requiring an optimal stability window with respect to the Borel mass, \( M \). Taking the \( ij = us \) analysis of Ref. \([12]\) as an example, and considering the case, \( \Lambda_{QCD} = 380 \text{ MeV} \), which most closely corresponds to the current experimental determination of \( \alpha_s(m_\tau^2) \), the stability window is optimized for \( s_0 \) between 6 and 8 GeV\(^2\) \([12]\). The resulting spectral ansatz, therefore, has a gap with very little spectral strength from about 5 to 6 or 8 GeV\(^2\). It is also worth noting that, after Borel transformation, the scale relevant to the running coupling in the OPE is \( \mu = M \). For the correlators of interest to us the convergence of the transformed \( D = 0 \) series becomes good only for \( M^2 \) greater than about 2 GeV\(^2\). Even if one is willing to tolerate a spectral gap by allowing \( s_0 \sim 6 \text{ GeV}^2 \), this means that \( s_0/M^2 \) will be \( \sim 1 - 2 \) over much of any putative stability window in \( M \). Such a condition signals non-trivial contributions from the “continuum” region, where only a relatively crude approximation to the spectral function is being employed. This leaves only a small range of \( M \) having both good OPE convergence and acceptably small continuum contributions (say less than \( \sim 30\% \) of the \( D = 0 \) OPE term). With such a small range of \( M \), the BSR constraints are not sufficiently strong to allow a simultaneous determination of the quark masses and excited resonance decay constants. In the case of pFESR’s, empirical evidence from the isovector vector channel suggests that contributions analogous to the less reliable continuum BSR contributions (i.e., those contributions from the region of the contour \(|s| = s_0 \) near the timelike real axis, where the OPE is expected to break down) are strongly suppressed by the restriction to weights satisfying \( w(s_0) = 0 \).

On the OPE side of the sum rules, one must bear in mind that, in scalar and pseudoscalar channels, potentially important contributions from direct instantons exist which are not incorporated in the standard OPE representation of \( \Pi_{ij} \) \([30]\). Such contributions are, in fact, needed to produce a Borel transform, \( \mathcal{B}[\hat{\Pi}_{ud}](M^2) \), which behaves correctly (i.e., is independent of \( M \)) in the chiral limit \([31-33]\). The instanton liquid model (ILM) \([34]\) provides a tractable framework for estimating such contributions. In the ILM, an average density (related to the value of the gluon condensate) and fixed average size are employed for the instanton distribution. Phenomenological constraints require the average instanton size, \( \rho_I \)
to be \(\simeq 1/0.6 \text{ GeV} \) \cite{31,32,34}. Instanton contributions to \( \mathcal{B}[\Pi_{ud}](M^2) \) then exceed one-loop perturbative contributions below \( M^2 \sim 1 \text{ GeV}^2 \), but drop to less than \( \sim 15\% \) of this contribution for \( M^2 \sim 2 \text{ GeV}^2 \) \cite{32}. Direct instanton contributions have been neglected in recent treatments of the \( ud \) and \( us \) pseudoscalar channels, apart from the BSR \( ud \) analyses of Refs. \cite{13,14}, both of which employed the ILM. The numerical impact of the neglect of these contributions should be small for BSR analyses at scales \( M^2 > 2 \text{ GeV}^2 \) since the Borel transform is known to rather strongly suppress ILM contributions with increasing scales\(^4\). This is, however, not true of FESR analyses, for which ILM contributions fall off, relative to the \( D = 0 \) perturbative contributions, much more slowly with increasing \( s_0 \).

In what follows, we will use the ILM to estimate direct instanton contributions to the \( w_N^A \) and \( w_D^A \) pFESR’s. ILM contributions to pFESR’s corresponding to polynomial weights can be evaluated using the result \cite{36}

\[
-\frac{1}{2\pi i} \oint_{|s|=s_0} ds s^k [\tilde{\Pi}_{ij}(s)]_{ILM} = -\frac{3\eta_{ij}}{4\pi} \int_0^{s_0} ds s^{k+1} J_1(\rho I \sqrt{s}) Y_1(\rho I \sqrt{s}),
\]

where \( \eta_{ud} \equiv 1 \), \( \eta_{us} \) is an \( SU(3) \)-breaking factor whose value in the ILM is \( \sim 0.6 \) \cite{32}, and the result is relevant to scales \( \sim 1 \text{ GeV}^2 \).

One should bear in mind that phenomenological support for the ILM exists primarily for those scales \( (\sim 1 \text{ GeV}^2) \) where instanton contributions are numerically important in pseudoscalar BSR’s, and that this scale is significantly lower than that \( (\sim 3 - 4 \text{ GeV}^2) \) relevant to our pFESR analysis. It is, therefore, useful to have an independent test of our use of the ILM representation of instanton effects. In this regard, one can take advantage of the much stronger suppression of ILM contributions in the BSR framework. The basic idea is as follows. One first determines the excited meson decay constants for the channel of interest, using the pFESR framework. These values then determine the \( s < s_0 \) part of the spectral ansatz for a BSR treatment of the same channel. (The spectral function for \( s > s_0 \) is, as usual, approximated using the continuum ansatz; we fix the continuum threshold, \( s_0 \), following standard practice, by optimizing the stability of the output, in this case, the quark mass combination, \( m_i + m_j \), with respect to \( M^2 \).) For \( M^2 \sim 2 \text{ GeV}^2 \), where (1) convergence of the Borel transformed \( D = 0 \) series is still reasonable and (2) continuum contributions are still relatively small (not yet exceeding \( \sim 30\% \) of perturbative contributions), the resulting BSR should then allow determination of the only remaining unknown, \( m_i + m_j \), with good accuracy. The ILM contributions play little role on the OPE+ILM side of the BSR’s at these scales, but are important for the pFESR’s, and hence for the values of the resonance decay constants used as input to the BSR’s. If the ILM representation of direct instanton effects is reasonable at the scale of the pFESR analysis, the pFESR and BSR determinations of \( m_i + m_j \), which will then have been obtained using the

\[\text{3}^\text{The combination of 2-, 3- and 4-loop contributions roughly doubles the Borel transformed 1-loop } D = 0 \text{ contribution at } M^2 = 2 \text{ GeV}^2, \text{ hence further suppressing the ratio of ILM to perturbative contributions.}\]

\[\text{4}^\text{For example, the bound obtained in Ref. } [14] \text{ is raised by } < 5\% \text{ if ILM contributions are turned off } [35].\]
same excited resonance decay constants, should be compatible within their mutual errors. Since the continuum approximation for the spectral function is a relatively crude one, and the stability criterion for choosing \( s_0 \) typically leaves a gap in the BSR spectral model, there are uncertainties in the BSR analysis beyond those associated with the uncertainties in the OPE input, which are shared by the pFESR and BSR analyses. In order to get a rough estimate of these additional uncertainties we allow \( s_0 \) to vary in an interval of size 1 \( \text{GeV}^2 \), i.e., by \( \pm 0.5 \text{ GeV}^2 \) about the value corresponding to optimal stability, and assign a \( \pm 20\% \) error to the size of continuum spectral contributions. Since the \( s_0 \) values we obtain are \( > 3.7 \text{ GeV}^2 \), we consider the latter estimate sufficiently conservative. The uncertainties on \( m_i + m_j \) induced by use of the continuum approximation are then not large, particularly in the region near \( M^2 = 2 \text{ GeV}^2 \), where the BSR continuum contributions are less than \( \sim 30\% \) of the \( D = 0 \) OPE term. The BSR/pFESR cross-check is, as a result, most reliable at these scales.

The OPE representation of \( \Pi''_{ij}(Q^2) \) is known up to dimension \( D = 6 \), with the dominant \( D = 0 \) perturbative contribution known to 4-loop order \([11,28]\). The \( D = 0 \) term is given by

\[
\left[ \Pi''_{ij}(Q^2) \right]_{D=0} = \frac{3}{8\pi^2} \frac{(\bar{m}_i + \bar{m}_j)^2}{Q^2} \left( 1 + \frac{11}{3} \bar{a} + 14.1793 \bar{a}^2 + 77.3683 \bar{a}^3 \right),
\]

where \( \bar{a} \equiv a(Q^2) = \alpha_s(Q^2)/\pi, \bar{m}_k \equiv m_k(Q^2), \) with \( \alpha_s(Q^2) \) and \( m(Q^2) \) the running coupling and running mass at scale \( \mu^2 = Q^2 \) in the \( \overline{MS} \) scheme. The \( D = 2 \) term involves quark mass corrections to the leading \( D = 0 \) result. For \( ij = ud \) it is numerically negligible, while for \( ij = us \) it is given by

\[
\left[ \Pi''_{us}(Q^2) \right]_{D=2} = -\frac{3}{4\pi^2} \frac{(\bar{m}_s + \bar{m}_u)^2}{Q^4} \bar{m}_s^2 \left( 1 + \frac{28}{3} \bar{a} + \left[ \frac{8557}{72} - \frac{77}{3} \zeta(3) \right] \bar{a}^2 \right). \tag{11}
\]

In writing Eq. (11), we have dropped terms involving \( m_{u,d} \), except in the overall prefactor \( (\bar{m}_s + \bar{m}_u)^2 \). The \( D = 4 \) \( ud \) contributions are \([14]\)

\[
\left[ \Pi''_{ud}(Q^2) \right]_{D=4} = \frac{(\bar{m}_u + \bar{m}_d)^2}{Q^6} \left( \frac{1}{4} \Omega_4 + \frac{4}{9} \bar{a} \Omega_3^{us} - \left[ 1 + \frac{26}{3} \bar{a} \right] 2 \bar{m} < \bar{u} u > - \frac{3}{28\pi^2} \bar{m}_s^4 \right). \tag{12}
\]

\(^5\)For the analogous cases of the \( ud \) vector and axial vector channels, where the hadronic spectral functions are known experimentally from hadronic \( \tau \) decay data, the maximum deviation of the actual spectral function from its 4-loop OPE continuum approximation is less than \( \sim 1/3 \) of the OPE version in the interval \( 2 \text{ GeV}^2 < s < m_{\tau}^2 \) \([22]\). Note that these scales are smaller than those for which we will be employing the continuum approximation, and that we are concerned with the average, rather than maximum, deviation in the range \( s > s_0 \).

\(^6\)The ratio of the continuum to the \( D = 0 \) OPE contribution grows relatively rapidly with \( M^2 \). For the \( ud \) case, for example, it has already reached \( \sim 50\% \) by \( M^2 = 3 \text{ GeV}^2 \) and \( \sim 65\% \) by \( M^2 = 4 \text{ GeV}^2 \).
where $\Omega_4$ and $\Omega_{ss}^3$ are the RG invariant modifications of $\langle aG^2 \rangle$ and $\langle m_s\bar{s}s \rangle$ defined in Ref. [11], $\hat{m} = (m_u + m_d)/2$, and we have dropped numerically negligible terms of $O(\hat{m}^4)$; the $D = 4$ $\bar{s}u$ contributions are, similarly, [11]

$$\left[\Pi''_{\bar{s}u}(Q^2)\right]_{D=4} = \frac{(\bar{m}_s + \bar{m}_u)^2}{Q^6} \left(\frac{1}{4} \Omega_4 + \left[1 + \frac{64}{9} \bar{a}\right] \Omega_{ss}^3 - 2 < m_s\bar{u}u > \left[1 + \frac{23}{3} \bar{a}\right]\right) - \frac{3}{7\pi^2} \left[\bar{m}_s + \frac{155}{24}\right] \hat{m}_s^4,$$

where we have again dropped terms suppressed by powers of $\hat{m}/m_s$ relative to those shown, except in the overall $(\bar{m}_s + \bar{m}_u)^2$ prefactor. Finally, the $D = 6$ contributions are [11]

$$\left[\Pi''_{ij}(Q^2)\right]_{D=6} = \frac{(\bar{m}_s + \bar{m}_u)^2}{Q^8} \left(-3 \left[\langle m_i g\bar{q}_j \sigma \cdot G q_j + m_j g\bar{q}_i \sigma \cdot G q_i \rangle\right] \right. - \frac{32}{9} \bar{a} \rho_{VSA} \left[\langle \bar{q}_i q_i \rangle^2 + \langle \bar{q}_j q_j \rangle^2 - 9 \langle \bar{q}_i q_i \rangle \langle \bar{q}_j q_j \rangle\right]\right),$$

where $\rho_{VSA}$ describes the deviation of the four-quark condensates from their vacuum saturation values.

Numerical values of the input required on the OPE+ILM side of the sum rules are as follows: $\rho_I = 1/(0.6 \text{ GeV})$ [32, 34], $\alpha_s(m_t^2) = 0.334 \pm 0.022$ [22, 23], $\langle \alpha_s G^2 \rangle = (0.07 \pm 0.01) \text{ GeV}^4$ [37], $(m_u + m_d) \langle \bar{u}u \rangle = -f_\pi^2 m_s^2$ (the GMOR relation) [1], $0.7 < \langle \bar{s}s\rangle/\langle \bar{u}u \rangle \equiv r_c < 1$ [1, 28]; $\langle g\bar{q}Fq \rangle = (0.8 \pm 0.2 \text{ GeV}^2) \langle \bar{q}q \rangle$ [39] and $\rho_{VSA} = 5 \pm 5$ (i.e., allowing, to be conservative, up to an order of magnitude deviation from vacuum saturation for the four-quark condensates). The $D = 0, 2$ and 4 contributions to the OPE integral have been evaluated using contour-improvement [40, 41], which is known to improve convergence and reduce residual scale dependence [41]. For this purpose, we employ the analytic solutions for the running coupling and running mass obtained using the known 4-loop-truncated versions of the $\beta$ [12] and $\gamma$ [43] functions, with the value of $\alpha_s(m_t^2)$ noted above as input.

### III. RESULTS AND DISCUSSION

#### A. Quark Mass Bounds

Bounds for the light quark masses based on the known values of the $\pi$ or $K$ pole contributions and the positivity of the spectral function, whether obtained using the dispersion formulation, BSR’s or FESR’s, all depend on the scale employed in the OPE. Since, at the scales for which the resulting bounds are of phenomenological interest, the $O(a^2)$ and $O(a^3)$ terms in the integrated $D = 0$ OPE series are not numerically negligible, earlier versions of these bounds, based on two-loop and three-loop forms of the $D = 0$ part of $\Pi_{ud,us}$, are

7Deviations from the GMOR relation have recently been shown to be at most 6% [38]. The resulting error on the $m_s$ analysis is completely negligible.
superceded by the work of Ref. [8] (LRT), which employed the 4-loop OPE expression. The bounds of LRT are based on the dispersion relation for $\Pi_{ij}$, and the higher derivative moments thereof. Restricting our attention to the results in LRT corresponding most closely to the experimental value $\alpha_s(m^2_T) = .334$, i.e., $\Lambda_{QCD}^3 = 380$ MeV, the most stringent bounds arise from what in LRT is called the “quadratic inequality” [6]. These bounds decrease with increasing OPE scale, $Q^2$, and, for $Q^2 = 4$ GeV$^2$, yield (from Figs. 2 and 3 of LRT)

\[
\begin{align*}
[m_s + m_u](\mu = 2 \text{ GeV}) & > 105 \text{ MeV} \\
[m_u + m_d](\mu = 2 \text{ GeV}) & > 8.1 \text{ MeV} .
\end{align*}
\]

Normally one would expect the convergence of the 4-loop $D = 0$ OPE series to be quite good at scales as large as $Q^2 = 4$ GeV$^2$. In this case, however, the denominator appearing on the RHS of the quadratic bound (see Eq. (19) of LRT), which has the form

\[
[3 F_{QCD}^0 F_{QCD}^2 - 2 \left( F_{QCD}^1 \right)] = 1 + \frac{25}{3} \bar{a} + 61.79 \bar{a}^2 + 517.15 \bar{a}^3 + \cdots ,
\]

is very slowly converging, behaving as $1 + .83 + .61 + .51$ at $Q^2 = 4$ GeV$^2$. The bounds in Eq. (16) are thus likely to have a significant residual uncertainty associated with the truncation at $O(\bar{a})$ [8]. The behavior of the $D = 0$ series is in fact much better for the zeroth moment LRT bound. At the lowest scale shown in Fig. 1 of LRT ($Q = 1.4$ GeV), the behavior of the $D = 0$ series is $1 + .45 + .22 + .15$, already quite well-converged. The corresponding bound on $m_s + m_u$ which, reading from Fig. 1, is

\[
[m_s + m_u](\mu = 2 \text{ GeV}) > 80 \text{ MeV} ,
\]

thus seems to us to be subject to significantly less truncation-induced uncertainty. Although the zeroth moment bound for $m_u + m_d$ is not quoted in LRT, the result of Eq. (17), together with the result $R \equiv 2m_s/(m_u + m_d) = 24.4 \pm 1.5$ determined from ChPT [14], would imply

\[
[m_u + m_d](\mu = 2 \text{ GeV}) > 6.6 \text{ MeV} .
\]

The result of Eq. (18) is in good agreement with the bound obtained by the same authors [8] from the study of the $ud$ scalar channel using constraints on the timelike scalar-isoscalar $\pi \pi$ form factor from ChPT and $\pi \pi$ phase shift data in the region $4m^2_{\pi} < s < (500 \text{ MeV})^2$ (see Fig. 4 of LRT),

\[
[m_u + m_d](\mu = 2 \text{ GeV}) > 6.8 \text{ MeV} .
\]

---

8If one wished to work, e.g., at a scale such that the $O(\bar{a})$ term in Eq. (16) were less than $\sim 20\%$ of the leading term, one would need to go to $Q^2 \sim 9$ GeV$^2$, at which scale the bounds on $[m_s + m_u](\mu = 2 \text{ GeV})$ and $[m_u + m_d](\mu = 2 \text{ GeV})$ would be reduced to $\sim 60$ and $\sim 3.4$ MeV, respectively.

9The $D = 0$ OPE series corresponding to this bound has the same (good) convergence behavior as that given for the zeroth moment bound above.
An analogous bound for $m_s$ was obtained from a treatment of the $us$ scalar correlator employing ChPT constraints for the timelike scalar $K\pi$ form factor \[46\]. Taking the case from that reference corresponding to the plausible assumption that the one-loop ChPT expression for the $K\pi$ form factor is accurate to the $0.5 - 1\%$ level in the region $0 < s < m_K^2 - m_\pi^2$, the resulting bound is

$$m_s(\mu = 2 \text{ GeV}) > 65 \text{ MeV},$$

which is less stringent than that in Eq. (17). Other recent bounds are (1) that obtained in Ref. \[45\] by combining the upper bound on $\langle \bar{q}q \rangle (1 \text{ GeV})$ allowed by the analysis of the $D \to K^*\ell\nu_{\ell}$ vector form factor with the (assumed to be well-satisfied) GMOR relation,

$$[m_u + m_d](2 \text{ GeV}) > 6.8 \text{ MeV},$$

and (2) that obtained in Ref. \[14\] using BSR’s and Hölder inequalities at scales $\sim m_\pi$

$$[m_u + m_d](2 \text{ GeV}) > 4.2 \text{ MeV}.$$  

Note that the latter bound was obtained including ILM contributions on the OPE side of the sum rule; the bound is $\sim 5\%$ higher if ILM contributions are turned off \[35\]. All other bounds noted above were obtained neglecting direct instanton contributions. This neglect should have little impact on dispersive bounds such as that of Eq. (17) since, if one uses the ILM to estimate these effects, the lower bound of Eq. (17) is reduced by only 3 MeV.

An alternate approach to using the positivity of $\rho_{ij}$ to obtain quark mass bounds is to employ pFESR’s with weights satisfying $w(s) \geq 0$ in the region $0 < s < s_0$. A potential advantage of this approach is the freedom to choose weights which strongly suppress contributions from the excited resonance region. Strong suppression of this type should lead to bounds which are “close” to the actual mass values. One can arrange such strong suppression by choosing $w(y) = (1 - y)^N p(y)$ with $N$ sufficiently large. Here $p(y)$ is a “residual polynomial” which has to be chosen in such a way as to (1) keep the coefficients in $w(y)$ small (thus avoiding the growth of unknown higher $D$ contributions) \[44\] and (2) retain good convergence of the integrated $D = 0$ OPE series. The construction of such weights was considered in a different context previously \[47\]. Here we consider quark mass bounds based on pFESR’s employing the three weights of this type constructed in Ref. \[47\]. It turns out that both the $D = 0$ OPE convergence and the stringency of the resulting bounds is best for the case of the weight called $w_{20}(y)$ in Ref. \[47\], so we present results only for this case. The behavior of $w_{20}(y)$ in the integration region $(0 < y < 1)$ is shown in Fig. 1. (Its explicit form may be found in Ref. \[47\].) For $s_0 = 4 \text{ GeV}^2$, the contour-improved $D = 0$ OPE series for the $w_{20}$ pFESR, truncated at $O(a^3)$, converges quite reasonably, behaving as $\sim 1 + .55 + .28 + .19$. 

$^{10}$Without this constraint, working with high powers of the factor $(1 - y)$ typically produces polynomials with large coefficients for the higher degree $y^k$ terms. Since $y^k$ terms with large $k$ are associated with OPE contributions of large dimension, which are poorly constrained phenomenologically, large $y^k$ coefficients signal potentially large, and essentially unknown, non-perturbative contributions \[43,49], and hence must be avoided.
Moreover, since, for example, if we define \( y_{K(1460)} \equiv m_{K(1460)}^2 / 4 \text{GeV}^2 \), \( w_{20}(y_{K(1460)}) = 0.11 \), there will be nearly an order of magnitude suppression of excited resonance contributions, relative to the \( K \) contribution, in the \( us \) channel. Unfortunately, the \( D = 0 \) convergence deteriorates if one tries to go to lower \( s_0 \), where this suppression would be much stronger. Ignoring possible direct instanton contributions, one obtains

\[
m_s(2 \text{ GeV}) > 93 \text{ MeV} .
\] (23)

The convergence is obviously not sufficiently rapid that one should rule out values of the bound a further \( \sim 5 \) or so MeV lower. The analogous bound for \( m_u + m_d \) is

\[
[m_u + m_d](2 \text{ GeV}) > 6.6 \text{ MeV} .
\] (24)

These bounds should be compared only to those bounds listed above which also neglect possible instanton effects. As expected, the rather strong suppression of excited resonance contributions relative to \( K \) pole term produces a bound on \( m_s \), Eq. (23), which is more stringent than the zeroth moment LRT bound. The \( m_u + m_d \) bound of Eq. (24), however, remains comparable to the LRT \( m_u + m_d \) bound, though still having the advantage that one would expect it to represent a better approximation to the true value. If one now incorporates an estimate of direct instanton effects using the ILM, the bounds of Eqs. (23) and (24) are reduced to

\[
m_s(2 \text{ GeV}) > 84 \text{ MeV}
\] (25)

and

\[
[m_u + m_d](2 \text{ GeV}) > 5.7 \text{ MeV} .
\] (26)

The bound of Eq. (25) remains slightly more stringent than that of Eq. (17). A more stringent bound on \( m_u + m_d \),

\[
[m_u + m_d](2 \text{ GeV}) > 6.9 \text{ MeV} ,
\] (27)

can be obtained using Eq. (25) in combination with the mass ratios obtained from ChPT [44].

To go beyond these bounds, we must attempt to also determine the excited resonance decay constants as part of the pFESR analysis. This extension of the analysis is described in the next section.

**B. Quark Masses and Excited Meson Decay Constants**

To simultaneously extract \( m_i + m_j \) and the corresponding excited pseudoscalar decay constants, we perform a combined analysis of pFESR’s based on the weight families \( w_A^N(y) \) and \( w_A^D(y) \) and work in the window \( 3 \text{ GeV}^2 \leq s_0 \leq 4 \text{ GeV}^2 \). For these \( s_0 \), the \( D = 0 \) OPE series converges well for all \( A \geq 0 \), and the spectral ansatz should be of the correct qualitative form. Larger values of \( A \) correspond to larger relative contributions from the excited resonance region, and hence are useful for constraining the unknown resonance decay constants. To explore sensitivities to the choice of analysis regions, we have also considered
the alternate ranges $3.6 \text{ GeV}^2 \leq s_0 \leq 4 \text{ GeV}^2$ and $2 \leq A \leq 6$, as well as considering separate $w^A_N(y)$ and $w^A_D(y)$ analyses (thus checking the mutual consistency of the pFESR’s corresponding to the two weight families). The only significant impact of uncertainties in the experimental input for the resonance parameters is that occurring in the $ud$ analysis, associated with the $\pi(1300)$ width; this is a consequence of the rather wide range, $200 < \Gamma(\pi(1300)) < 600 \text{ MeV}$ given in the PDG2000 compilation. In what follows, we quote errors from this source separately, labelling them with the subscript “Γ”. Uncertainties associated with changes in the $s_0$ and $A$ analysis windows and weight family choice are added in quadrature and denoted by the subscript “method”. Finally, those errors denoted by the subscript “theory” are obtained by combining in quadrature errors associated with uncertainties in the OPE input parameters $\rho_{VSA}$, $\langle \alpha_s G^2 \rangle$, $\alpha_s(m_\tau^2)$ and $r_c$ and our estimate of the error due to truncation of the dominant $D = 0$ OPE contribution at 4-loop order. The latter is obtained by evaluating the $O(a^4)$ contribution that would result if we assumed continued geometric growth of the coefficients, i.e., the presence of an additional term $\sim 422a^4$ in the polynomial factor of Eq. (10). It turns out that, when ILM contributions are included, the spectral contribution of the second resonance is small for both channels, and hence that the corresponding decay constant can be determined with only limited accuracy. When quoting results for the second decay constant in this case, we will, therefore, display only the range of values allowed by the combined (i.e., “theory”, “method” and (for the $ud$ channel only) “Γ”) errors. The analysis of the $ud$ channel has been described briefly already in Ref. [51].

The results obtained from the analysis, when ILM contributions are included on the theoretical side of the pFESR’s, are as follows. For the $ud$ channel we have

\begin{align*}
[m_u + m_d](2 \text{ GeV}) & = 7.8 \pm 0.8_{\text{r}} \pm 0.5_{\text{theory}} \pm 0.4_{\text{method}} \text{ MeV} \quad (28) \\
f_\pi(1300) & = 2.20 \pm 0.39_{\text{r}} \pm 0.18_{\text{theory}} \pm 0.18_{\text{method}} \text{ MeV} \quad (29) \\
0 & < f_\pi(1800) < 0.37 \text{ MeV} , \quad (30)
\end{align*}

and for the $us$ channel

\begin{align*}
m_s(2 \text{ GeV}) & = 100 \pm 4_{\text{theory}} \pm 5_{\text{method}} \text{ MeV} \quad (31) \\
f_K(1460) & = 21.4 \pm 1.6_{\text{theory}} \pm 2.3_{\text{method}} \text{ MeV} \quad (32) \\
0 & < f_K(1830) < 8.9 \text{ MeV} . \quad (33)
\end{align*}

From Eqs. (28) and (29), we see that the uncertainty in the $\pi(1300)$ width is, in fact, the dominant source of error in the determination of both $m_u + m_d$ and $f_\pi(1300)$. To get a feel for the relative size of the various contributions to the “theory” error we note that, for the $ud$ case, the errors in $[m_u + m_d](2 \text{ GeV})$ due to the uncertainties noted above on the input parameters $\rho_{VSA}$, $\langle \alpha_s G^2 \rangle$, $\alpha_s(m_\tau^2)$ and truncation at $O(a^3)$ are $\pm 0.25$, $\pm 0.05$, $\pm 0.28$ and $\pm 0.25 \text{ MeV}$, respectively. The corresponding contributions to the errors on $m_s(2 \text{ GeV})$ are $\pm 1.5$, $\pm 0.4$, $\pm 2.3$ and $\pm 3.1 \text{ MeV}$, respectively, with a further contributions of $\pm 0.2 \text{ MeV}$.

\footnote{In view of the discussion in Section 5 of Ref. [51], this estimate is likely to be a very conservative one.}
due to the range of $r_c$ employed in this case. The agreement between the OPE and spectral integral sides of the various pFESR’s corresponding to the results above is very good. The fit quality for the us channel is displayed, for the $w^A_N$ and $w^A_D$ families, in Figs. 2 and 3, respectively. The analogous $w^A_N$ and $w^A_D$ fits for the ud channel are shown in Figs. 4 and 5 of Ref. [51], respectively. The ratio $R = 25.6 \pm 2.6$ implied by the above results is in good agreement with the value, 24.4 ± 1.5 obtained from ChPT in Ref. [44].

If one repeats the pFESR analysis, but now with the ILM contributions set to zero, one finds, for the ud case,

$$[m_u + m_d](2 \text{ GeV}) = 9.9 \pm 1.2_{\text{theory}} \pm 0.5_{\text{method}} \text{ MeV}$$

$$f_{\pi(1300)} = 2.41 \pm 0.50_{\text{theory}} \pm 0.21_{\text{method}} \text{ MeV}$$

$$f_{\pi(1800)} = 1.36 \pm 0.16_{\text{theory}} \pm 0.09_{\text{method}} \text{ MeV},$$

and, for the us case,

$$m_s(2 \text{ GeV}) = 116 \pm 7_{\text{theory}} \pm 3_{\text{method}} \text{ MeV}$$

$$f_{K(1400)} = 22.9 \pm 2.1_{\text{theory}} \pm 1.2_{\text{method}} \text{ MeV}$$

$$f_{K(1830)} = 14.5 \pm 1.5_{\text{theory}} \pm 0.4_{\text{method}} \text{ MeV}.$$

The corresponding OPE/spectral integral match is again excellent. This is illustrated for the us case, for the $w^A_N$ family of pFESR’s, in Fig. 2. (The agreement for the corresponding $w^A_D$ pFESR’s as well as that for the ud case is not shown explicitly, but is, in fact, of equal quality to that for the us $w^A_N$ family.) The resulting mass ratio, $R = 23.3 \pm 2.8$, is also in good agreement with that obtained from ChPT. We thus see that, while the pFESR fit provides a good determination of $m_i + m_j$ and the resonance decay constants once the form of the theoretical side of the sum rule (i.e., whether including or excluding ILM contributions) has been fixed, it does not, by itself, provide any additional evidence as to whether inclusion or exclusion of these contributions is favored. While inclusion of ILM effects is, of course, indicated by arguments external to the pFESR analysis, the pFESR analysis itself shows only that, in the absence of these contributions, significantly larger values of the relevant quark mass combination and second resonance decay constant are required in both the ud and us channels.

We now turn to the BSR analyses of the ud and us channels, which should provide additional constraints on the ILM modelling of instanton effects in the pFESR analyses. Expressions for the Borel transforms of the OPE side of the sum rules can be found in Refs. [11,12,28], and that for the Borel transform of the ILM contributions in Ref. [13]. We take central values for all OPE input, and employ the corresponding central values for the excited resonance decay constants, determined above, as input to the BSR analysis. To facilitate the BSR/pFESR comparison, we quote only those errors present in the BSR analysis which do not also enter the pFESR analysis, namely those associated with (1) the ±0.5 GeV$^2$ variation of the continuum threshold parameter $s_0$ about its optimal stability value and (2) the assumed 20% uncertainty in the size of the continuum spectral contribution. (Additional errors, associated with uncertainties in the values of the OPE input parameters, are common to both analyses, and the corresponding errors, as a result, are strongly correlated between the pFESR and BSR treatments.) To be conservative, we take, as our estimates for these errors, the maximum change in the value extracted for $m_i + m_j$
in our BSR analysis window (see below) produced by the stated variations in $s_0$ and the magnitude of the continuum contribution. These two sources of error have been combined in quadrature in quoting results below. A conventional rule-of-thumb is that the BSR analysis window should be restricted to $M^2$ values for which the perturbative continuum contribution is less than $\sim 50\%$ of the OPE contribution (for a discussion see, for example, Ref. [52]). Since, for the $ud$ case, this corresponds to $M^2$ less than $\sim 3$ GeV$^2$, we work with a BSR analysis window $2$ GeV$^2 \leq M^2 \leq 3$ GeV$^2$.

The dependence of $[m_i + m_j](2 \text{ GeV})$ on $M^2$ in the extended range $2$ GeV$^2 \leq M^2 \leq 4$ GeV$^2$ resulting from the BSR ILM analyses is shown in Fig. 5 for $ij = us$. (The analogous result for $ij = ud$ is shown in Fig. 6 of Ref. [51].) The solid line corresponds to the optimal stability value of $s_0$, the upper and lower lines to values 0.5 GeV$^2$ lower and higher, respectively. The quark mass values obtained from this analysis are

$$[m_u + m_d](2 \text{ GeV}) = 7.5 \pm 0.9 \text{ MeV}$$
$$m_s(2 \text{ GeV}) = 91 \pm 9 \text{ MeV}.$$  

These results are to be compared to the central pFESR values of Eqs. (28) and (31) above. The consistency of the two determinations is excellent for the $ud$ channel, but only marginally acceptable for the $us$ channel. The consistency of the central pFESR and BSR $us$ determinations can be improved by allowing somewhat larger values of $\eta_{us}$. For example, $\eta_{us} = 0.8$ produces a central value $m_s(2 \text{ GeV}) = 97 \text{ MeV}$, with a corresponding central BSR determination $89 \pm 9 \text{ MeV}$, while $\eta_{us} = 1$ corresponds to $m_s(2 \text{ GeV}) = 92 \text{ MeV} \,(\text{pFESR})$ and $87 \pm 10 \text{ MeV}$. In view of the size of the BSR errors, such improvement cannot be taken as physically meaningful; this exercise does, however, indicate that errors comparable in size to the difference of the pFESR and BSR central values, associated with the crudeness of the ILM representation of instanton effects, may still be present in the pFESR results. We will therefore include an additional error, given by this difference of central values, in our final version of the errors for the light quark masses.

For the case that no ILM contributions are included, the BSR results, corresponding to central values of all input, and the corresponding central values of the resonance decay constants, are

$$[m_u + m_d](2 \text{ GeV}) = 8.8 \pm 0.6 \text{ MeV}$$
$$m_s(2 \text{ GeV}) = 100 \pm 6 \text{ MeV},$$

which are to be compared to the central values of Eqs. (34) and (37). The pFESR determinations in both cases lie significantly outside the range allowed by the BSR error.

Consistency between pFESR and BSR analyses thus favors inclusion of the ILM contributions. To see that the level of inconsistency between the pFESR and BSR results in the absence of ILM contributions is, in fact, significant, the following exercise is useful. Rather than optimizing the pFESR analysis by varying simultaneously $m_i + m_j$, $f_1$ and $f_2$, we may, for each value of $m_i + m_j$, find the values of $f_1$ and $f_2$ which produce the best OPE/spectral integral match. We then use these values of $f_1$ and $f_2$, as usual, as input to the corresponding BSR analysis and look for those values of $m_i + m_j$ for which the pFESR input value is compatible with the BSR output value, within the additional errors of the BSR analysis.

For the $ud$ case, in the absence of ILM contributions, this compatibility is obtained only for $[m_u + m_d](2 \text{ GeV})$ less than 8.1 MeV (pFESR value)/7.6 MeV (BSR value). Taking the
“marginal” case, corresponding to the pFESR value \([m_u + m_d](2 \text{ GeV}) = 8.1 \text{ MeV}\) to be specific, one finds that, although the quality of the OPE+ILM/spectral integral match is significantly worse than that for the fully optimized fit above, it is perhaps still acceptable (see Fig. 6 for the fit quality for the \(w_D\) case; the quality is comparable, though marginally better, for the \(w_N\) case). Thus, in this case, although the inclusion of ILM contributions is favored, we do not consider it possible to rule out their absence. Note, however, that the analysis, in the absence of ILM contributions, is only self-consistent for values of \(m_u + m_d\) compatible with those obtained from the analysis including ILM contributions. The value of \(f_{\pi(1300)}\) obtained in this case, 1.74 MeV, also turns out to be compatible, within errors, with that given by Eq. (29).

For the \(us\) case, in the absence of ILM contributions, compatibility is achieved only for \(m_s(2 \text{ GeV})\) less than 94 MeV (pFESR value)/89 MeV (BSR value). The “best” fit pFESR solution for such a value of \(m_s\), however, represents an extremely poor quality OPE+ILM/spectral integral match\(^1\). We thus find no acceptable, consistent spectral solution in the \(us\) case without the inclusion of ILM contributions. This, of course, also favors the inclusion of such contributions for the \(ud\) channel.

In view of these observations, we take as our final results those corresponding to the pFESR analysis with direct instanton contributions estimated using the ILM. Including our additional estimate of the error associated with the crudeness of the ILM, and combining all sources of error in quadrature, our final results for the light quark masses become

\[
\begin{align*}
[m_u + m_d](2 \text{ GeV}) & = 7.8 \pm 1.1 \text{ MeV} \\
 m_s(2 \text{ GeV}) & = 100 \pm 12 \text{ MeV}.
\end{align*}
\] (43) (44)

Since the pFESR/BSR consistency is excellent for the \(ud\) channel, but marginal for the \(us\) channel, an alternate determination of \(m_s\), using the result of Eq. (43) above in combination with the ChPT-determined mass ratio \(R = 24.4 \pm 1.5\), might be preferable. The result of this determination,

\[
m_s(2 \text{ GeV}) = 95 \pm 15 \text{ MeV} ,
\] (45)

is in good agreement with that of Eq. (44), with only slightly larger errors. Recall that \textit{self-consistent} versions of the combined pFESR/BSR analysis in which direct instanton contributions are neglected, in fact, yield values for the light quark masses completely compatible with those of Eqs. (43) and (44). For the resonance decay constants, we note that, although the value of the second resonance decay constant is sensitive to whether or not one includes ILM contributions, that of the first resonance is largely insensitive to the presence or absence of ILM contributions, the central values differing by considerably less than the uncertainties on the individual determinations. We thus believe that, although the ILM may represent a relatively crude model for implementing direct instanton effects, the determination of the \(\pi(1300)\) and \(K(1460)\) decay constants given by Eqs. (29) and (32) should

\(^{12}\)The \textit{average} OPE/spectral integral discrepancy over the \(s_0, A\) analysis window is, for example, 23\% for the \(w_D\) pFESR family.
be reliable to within the stated errors. Combining these errors in quadrature we then have, for our final results,

\[ f_\pi(1300) = 2.20 \pm 0.46 \text{ MeV} \]

and

\[ f_K(1460) = 21.4 \pm 2.8 \text{ MeV} \, . \]

That these values differ by a factor of \( \sim 10 \) is compatible with the fact that the excited pseudoscalar decay constants vanish in the chiral limit, and hence are proportional to the relevant quark mass combination near that limit.

C. Discussion

Other recent sum rule analyses exist for the pseudoscalar \( ud \) \([10,20]\) and \( us \) \([11,12]\) channels. In addition, sum rule analyses of the \( us \) scalar correlator \([11,27,28,53,54]\), and of flavor breaking in hadronic \( \tau \) decay \([47,48,55–58]\), have been used to extract \( m_s \). In this section we discuss the relation of our work to that of these earlier references.

For the \( ud \) pseudoscalar channel, Ref. \([20]\) (P98) represents an update of Ref. \([10]\). (The latter employed 3-loop versions for the OPE \( D = 0 \) contribution, the running mass and the running coupling, P98 the 4-loop versions). We therefore restrict our discussion to the latter analysis. The resonance part of the P98 spectral function is of the TRDA form, but rescaled by an overall factor \( 1.5 \). Two points should be borne in mind regarding the value quoted for \( m_u + m_d \) in P98. The first is that the analysis is based on FESR’s involving the weights \( w(s) = 1 \) and \( s \). For these weights, however, the corresponding vector isovector channel FESR’s are not well-satisfied at the scales employed in P98. (The OPE side has a significantly weaker \( s_0 \) dependence than the spectral integral side, the latter being obtained, in this case, from experimental \( \tau \) decay data \([24]\).) The second point is that the ratio of quoted values for the running mass at scales 1 and 2 GeV, \( m(1 \text{ GeV})/m(2 \text{ GeV}) = 1.31 \) \([20]\), differs from that, 1.38, obtained using 4-loop running with the central ALEPH determination of \( \alpha_s(m_\tau) \) as input. The results of P98 thus correspond to a smaller value, \( \alpha_s(m_\tau) = 0.307 \), the effect of which would be to produce a larger value of \( m_u + m_d \). One would thus expect a poor match between the OPE and spectral integral sides of pFESR’s employing the P98 spectral ansatz and central \( m_u + m_d \) value in combination with current central values for the OPE input. This is confirmed by the results shown in Figs. 7 and 8, which correspond, respectively, to the output from the \( w_N^A \) and \( w_D^A \) pFESR weight family analyses, in our \( s_0 \), \( A \) analysis window, obtained using the P98 central value for \( m_u + m_d \) and the P98 spectral ansatz. If one performs a re-analysis, still using the P98 spectral ansatz, but now optimizing the value of \( m_u + m_d \) using the pFESR approach, one finds, using central values for all OPE input, and including ILM contributions,

\[ [m_u + m_d](2 \text{ GeV}) = 6.8 \text{ MeV} \, . \]

The same analysis, without ILM contributions, similarly yields

\[ [m_u + m_d](2 \text{ GeV}) = 7.3 \text{ MeV} \, . \]

Both of these values are, in fact, in agreement with those corresponding to the upper part of the \( s_0 \) range displayed in Fig. 2 of P98, though not with those for \( s_0 \sim 2 \text{ GeV}^2 \). In both
cases, however, the quality of the OPE(+ILM)/spectral integral match is much inferior to that obtained using the solutions for \(m_u + m_d\), \(f_{\pi(1300)}\) and \(f_{\pi(1800)}\) above. The optimized match is significantly better when ILM contributions are included than when they are not. However, in spite of optimization, the consistency between the \(w_A^N\) and \(w_A^D\) pFESR families is not good for the P98 spectral ansatz: as shown in [51], the match for \(w_A^N\) is best where that for \(w_D^A\) is worst, and vice versa (see Figs. 2,3 in [51]).

For the \(us\) pseudoscalar channel, the BSR analyses of Refs. [11] (JM) and [12] (DPS) both employ a TRDA construction for the \(K(1460)\) and \(K(1830)\) contributions to the spectral ansatz, but differ in their assumptions about the relative sizes of the two resonance decay constants: JM assume \(f_2^2m_2^4/f_1^2m_1^4 = 0.25\), DPS that the spectral contributions of the two resonances at threshold are approximately equal (for PDG2000 values of the masses and widths, this corresponds to \(f_2^2m_2^4/f_1^2m_1^4 \simeq 1.8\)). The two analyses also differ in their treatment of the theoretical side, JM employing 3-loop expressions on the OPE side and DPS the 4-loop expressions which become available subsequent to the publication of the JM paper.

We have updated the JM BSR analysis to include 4-loop contributions to the running mass, coupling and \(D = 0\) OPE term. For OPE input we use the values employed in our analyses above. Including ILM contributions on the theoretical side of the BSR, we then find that the JM spectral ansatz, \(\rho_{JM}\), corresponds to

\[
m_s(2 \text{ GeV}) = 96 \pm 7 \text{ MeV}.
\] (50)

Neglecting instanton contributions, as in JM, we obtain instead

\[
m_s(2 \text{ GeV}) = 98 \pm 6 \text{ MeV}.
\] (51)

(The errors in these equations have the same meaning as those for the BSR analyses above.)

If, however, we employ \(\rho_{JM}\), as input, not to a BSR analysis, but to our usual pFESR analysis, we find for our central values

\[
m_s(2 \text{ GeV}) = 107 \text{ MeV}
\] (52)

if ILM contributions are included, and

\[
m_s(2 \text{ GeV}) = 111 \text{ MeV}
\] (53)

if they are not. The fit quality for the optimized match is rather poor when ILM contributions are included, but is quite good when they are not. The latter point is illustrated for the \(w_A^N\) family of pFESR’s in Fig. 9 (the quality of the match for the \(w_D^A\) family, which is not shown, is even better). Despite the existence of both a good quality pFESR OPE/spectral integral match and an excellent BSR stability window, however, we see that the no-ILM pFESR and BSR \(m_s\) determinations based on \(\rho_{JM}\) are inconsistent, just as was the case for the determinations associated with the spectral ansatz based on the values of \(f_{K(1460)}\) and \(f_{K(1830)}\) obtained from the no-ILM pFESR analysis. This is, in fact, not surprising, since the optimized pFESR spectral ansatz turns out to be rather similar to \(\rho_{JM}\); the \(K(1460)\) decay constants of the two models, for example, differing by less than 6%.

In discussing the DPS analysis of the \(us\) pseudoscalar channel, one should bear in mind that the result quoted by DPS, \(m_s(1 \text{ GeV}) = 155 \pm 25 \text{ MeV}\) corresponds to (1) an average
of the values obtained using $\Lambda_{QCD}^{(3)} = 280$ MeV and 380 MeV, (2) an average over values associated with a range of $s_0$, and (3) neglect of $m_u$ in the OPE prefactor\(^{13}\). Since the choice $\Lambda_{QCD}^{(3)} = 280$ MeV is not consistent with the ALEPH determination of $\alpha_s(m_\tau)$, we restrict our attention to the DPS results obtained using $\Lambda_{QCD}^{(3)} = 380$ MeV, which corresponds very closely to the central ALEPH determination. Restoring $m_u$ in the overall OPE prefactor, and reading off from Fig. 2 of DPS, concentrating on the curve corresponding to $s_0 = 6$ GeV\(^2\), which displays the best stability of $m_s$ with respect to $M^2$, the central DPS BSR determination becomes $m_s(2 \text{ GeV}) = 97$ MeV. Since the details of the spectral ansatz employed are not fully specified in DPS, we are unable to quote errors equivalent to those of our BSR analyses above. If, however, we fix the ratio of decay constants in such a way as to ensure exact equality of the $K(1460)$ and $K(1830)$ contributions to the spectral function at physical threshold, and neglect ILM contributions, as in DPS, we find that, after performing our usual pFESR analysis, the resulting spectral ansatz, run through a BSR analysis with $s_0 = 6$ GeV\(^2\), reproduces the DPS central value exactly. Estimating our BSR errors as for the analyses above, we then have, for our DPS-like BSR determination,

$$m_s(2 \text{ GeV}) = 97 \pm 6 \text{ MeV} \, .$$

(54)

The pFESR OPE/spectral integral match corresponding to this BSR determination is reasonable (see Fig. [10] for the $w_A^A$ family case; the fit quality for the $w_A^A$ family is not shown, but is better than for the $w_A^N$ family). The central no-ILM pFESR $m_s$ value,

$$m_s(2 \text{ GeV}) = 109 \text{ MeV} \, ,$$

(55)

however, is again inconsistent with the corresponding BSR value. The situation is not improved by including ILM contributions: re-doing the pFESR analysis, still with the constrained form of the spectral ansatz, but now incorporating ILM contributions on the theoretical side, one finds a poor quality optimized OPE+ILM/spectral integral match.

We conclude this section with a reminder of the values obtained for $m_s$ via sum rule analyses of other channels. Recent treatments of the correlator of $\partial_{\mu}(\bar{s}\gamma^{\mu}u)$ \cite{27,51}, for which the low-$s$ part of the spectral function is constrained by $K\pi$ phases, yield values of $m_s(2 \text{ GeV})$ in the range $115 \pm 25$ MeV, compatible with either the ILM or no-ILM results above. Assumptions about the form of the Omnes representation of the timelike scalar $K\pi$ form factor, and the behavior of the $K\pi$ phase in the region $s > 2.9$ GeV\(^2\), where experimental phase data does not exist, however, enter the construction of the spectral function used in those analyses, so that a significant theoretical systematic error is present, in addition to the errors quoted in Refs. \cite{27,51}. A much cleaner approach, in principle, is the extraction of $m_s$ via pFESR analyses of the flavor-breaking difference of $ud$ and $us$ vector-plus-axial-vector correlator sums. The hadronic spectral function required in this case is measurable in hadronic $\tau$ decay. There are two basic complications, first, that the OPE representation of the longitudinal contribution to the $\tau$ hadronic decay width is very badly

\(^{13}\)Restoring $m_u$ to the prefactor, using ChPT values for the quark mass ratios, and converting to the scale $\mu = 2$ GeV, the DPS result becomes $m_s(2 \text{ GeV}) = 109 \pm 18$ MeV.
behaved at those scales which are kinematically allowed and, second, that, because of the rather strong cancellation in the ud-us spectral difference, the extracted value of \( m_s \) is quite sensitive to even \( \sim 1\% \) uncertainties in the value of \( |V_{us}| \). The first problem can be handled by appropriate weight choices. The second is numerically relevant because the central values of the determinations of \( |V_{us}| \) based on (1) experimental \( K_{\ell 3} \) data, \( |V_{us}| = 0.2196 \pm 0.0023 \) and (2) CKM unitarity, in combination with the experimental value of \( |V_{ud}| \), \( |V_{us}| = 0.2225 \pm 0.0035 \) while consistent within errors, differ by \( \sim 1.3\% \). There has also been some confusion in the literature resulting from the use, in the various recent theoretical analyses, of three different sets of values for the weighted ud-us spectral differences, corresponding to three different values of \( B_{us} \), the total \((V+A)\) branching fraction into strange hadronic states. The strong ud-us cancellation makes the extracted value of \( m_s \) quite sensitive to the (apparently rather small) differences between these \( B_{us} \) values. The discrepancies between the various values of \( m_s \) reported in the literature, all of which are nominally based on the “same” (ALEPH) \( \tau \) decay data, turn out to be almost entirely a reflection of this sensitivity. The situation is discussed in some detail in Ref. [54], where the various analyses have also been updated to reflect the current experimental situation (as reported in Ref. [58]). Once common input is employed, all hadronic \( \tau \) determinations of \( m_s \) are in excellent agreement [54]. The dominant uncertainty remains that associated with \( |V_{us}| \). Using central values of \( |V_{ud}| \) and \( |V_{us}| \) corresponding to either (1) the PDG2000 best independent individual determinations (CKMN) \( (|V_{ud}| = 0.9735 \) and \( |V_{us}| = 0.2196) \) or (2) the PDG2000 unitarity-constrained fit (CKMU) \( (|V_{ud}| = 0.9749 \) and \( |V_{us}| = 0.2225) \), one obtains

\[
m_s(2 \text{ GeV}) = 101 \pm 18 \text{ MeV} \quad \text{(CKMN)},
\]

and

\[
m_s(2 \text{ GeV}) = 114 \pm 16 \text{ MeV} \quad \text{(CKMU)}
\]

respectively [54]. Either of these results is compatible with that obtained from the pseudoscalar channel analyses above.

### IV. CONCLUSIONS

We have determined \( m_u + m_d, m_s \), and the decay constants of the \( \pi(1300) \) and \( K(1460) \) with good accuracy from a combined pFESR/BSR study of the ud and us pseudoscalar correlators. Our results show that it is important to require the consistency of the two different

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14 The central value and “errors” quoted here correspond to the mid-point and extent of the PDG2000 unitarity-constrained fit range.

15 These three values, which are in the ratios 1 : 1.04 : 1.05 correspond to (1) the preliminary (1998) ALEPH analysis of strange decay modes [53], (2) the final (1999) version of this analysis [55], and (3) the recent update (2000) reported by Davier [55]. Larger values of \( B_{us} \) correspond to smaller values of the ud-us difference, and hence to lower values of \( m_s \).
sum rule approaches. Indeed, we have seen that there exist ansätze for the hadronic spectral functions which produce both extremely good BSR stability plateaus and high-quality pFESR OPE(+ILM)/spectral integral matches, but for which the output quark mass combinations are inconsistent. This means that BSR or pFESR treatments, by themselves, do not provide sufficiently strong constraints to allow one to simultaneously constrain the unknown quark masses, unknown resonance decay constants and the theoretical modelling of direct instanton effects. The combination of the two approaches does, however, provide sufficiently strong constraints. The consistency of the combined analysis is particularly compelling for the ud case. The values obtained for the light quark masses are in excellent agreement with determinations from other sources, giving us further confidence in the reliability of the combined analysis. The corresponding determinations of the $\pi(1300)$ and $K(1460)$ decay constants are accurate to 20% and 10% respectively. The latter determination is relevant to future improvements in the extraction of $m_s$ from hadronic $\tau$ decay data. While B factory data will dramatically reduce the errors on the experimental $us$ vector-plus-axial-vector $\tau$ decay distribution, the ability to use this improvement to significantly reduce the errors on the corresponding determination of $m_s$ will depend on one’s ability to work with pFESR’s involving weights for which the $ud$-$us$ cancellation is significantly reduced, so that the errors resulting from the uncertainty in $|V_{us}|$ will, as a result, play a significantly reduced role. The existence of significant theoretical systematic uncertainties in versions of this analysis which include longitudinal OPE contributions means that “non-inclusive” analyses (involving only the sum of spin 0 and 1 correlator components) will eventually be required. A knowledge of the decay constants of the excited strange pseudoscalar and scalar resonances allows a straightforward subtraction of the longitudinal contributions to the experimental distributions. In the absence of an experimental spin separation, sum rule determinations of the strange scalar and pseudoscalar resonance decay constants with an accuracy even a factor of three worse than that obtained above for the $K(1460)$ are already extremely useful as input for such non-inclusive analyses.

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FIGURES

FIG. 1. The behavior of the weight $w_{20}(y)$ in the pFESR integration region.

FIG. 2. The OPE+ILM versus hadronic (spectral integral) sides of the $us$ $w_N^A$ family of pFESR’s, for $m_s + m_u$, $f_{K(1400)}$ and $f_{K(1830)}$ given by the central values of Eqs. (31), (32) and (33). The solid lines are the hadronic integrals, the dashed lines the corresponding OPE integrals. The lower, middle and upper lines in each case correspond to $A = 0, 2$ and 4, respectively.
FIG. 3. The OPE+ILM versus hadronic (spectral integral) sides of the $us w_D^A$ family of pFESR’s for $m_s + m_u$, $f_K(1460)$ and $f_K(1830)$ given by the central values of Eqs. (31), (32) and (33). The identification of OPE and hadronic integrals, and the cases $A = 0, 2, 4$ is as for Fig. 2 above.

FIG. 4. The OPE versus hadronic (spectral integral) sides of the $us w^A_N$ family of pFESR’s for $m_s + m_u$, $f_K(1460)$ and $f_K(1830)$ given by the central values of Eqs. (37), (38) and (39), i.e., in the absence of ILM contributions. The identification of OPE and hadronic integrals, and the cases $A = 0, 2, 4$ is as for Fig. 2 above.
FIG. 5. The value of $[m_s + m_u](2 \text{ GeV})$, as a function of the square of the Borel mass, $M^2$, extracted from the BSR analysis of the $us$ pseudoscalar correlator described in the text. The solid line corresponds to $s_0 = 4.22 \text{ GeV}^2$, which produces optimal stability for $m_s + m_u$ with respect to $M^2$ in the window $2 \text{ GeV}^2 \leq M^2 \leq 3 \text{ GeV}^2$. The lower (short) dashed line corresponds to $s_0 = 4.72 \text{ GeV}^2$ and the upper (long) dashed line to $s_0 = 3.72 \text{ GeV}^2$. 
FIG. 6. The *ud* OPE/spectral integral match obtained for the \( w^4_N \) pFESR family using as pFESR input the value \([m_u + m_d](2 \text{ GeV}) = 8.1 \text{ MeV}\), the largest pFESR input for which pFESR and BSR values of \( m_u + m_d \) are consistent. All notation is as for the pFESR figures above. This largest “marginal” \( m_u + m_d \) value produces the best OPE/spectral integral match among those input values for which the pFESR input and BSR output values are consistent; the fit quality, moreover, deteriorates rapidly as one goes to lower values of the pFESR input.

FIG. 7. The *ud* OPE/spectral integral match obtained for the \( w^4_N \) pFESR family using the central values of all OPE input, the quoted P98 value of \([m_u + m_d](1 \text{ GeV})\) and the P98 spectral ansatz. All notation is as for the pFESR figures above.
FIG. 8. The $ud$ OPE/spectral integral match obtained for the $w^A_D$ pFESR family using the central values of all OPE input, the quoted P98 value of $[m_u + m_d] (1 \text{ GeV})$ and the P98 spectral ansatz. All notation is as for the pFESR figures above.

FIG. 9. The $us$ pseudoscalar OPE/spectral integral match obtained for the $w^A_N$ pFESR family using the JM spectral ansatz, central values of all OPE input, and no ILM contributions, after optimization of $m_s + m_u$ in a combined $w^A_N$, $w^A_D$ pFESR analysis. All notation is as for the pFESR figures above.
FIG. 10. The $us$ pseudoscalar OPE/spectral integral match for the $w^A_N$ pFESR family involving the spectral ansatz obtained from a combined $w^A_N, w^A_D$ pFESR analysis after imposing the DPS-like constraint on the ratio of $K(1460)$ and $K(1830)$ decay constants. The results correspond to central values of all OPE input, and to neglect of ILM contributions. All notation is as for the pFESR figures above.
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