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T. J. Hobbs, Mary Alberg, and Gerald A. Miller
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Constraining nucleon strangeness

T. J. Hobbs\textsuperscript{1}, Mary Alberg\textsuperscript{1,2}, Gerald A. Miller\textsuperscript{1}

\textsuperscript{1}Department of Physics, University of Washington, Seattle, Washington 98195, USA
\textsuperscript{2}Department of Physics, Seattle University, Seattle, Washington 98122, USA

Determining the nonperturbative $s\bar{s}$ content of the nucleon has attracted considerable interest and been the subject of numerous experimental searches. These measurements used a variety of reactions and place important limits on the vector form factors observed in parity-violating PV elastic scattering and the parton distributions determined by deep inelastic scattering, DIS. In spite of this progress, attempts to relate information obtained from elastic and DIS experiments have been sparse. To ameliorate this situation, we develop an interpolating model using light-front wave functions capable of computing both DIS and elastic observables. This framework is used to show that existing knowledge of DIS places significant restrictions on our wave function. The result is that the predicted effects of nucleon strangeness on elastic observables are much smaller than those tolerated by direct fits to PV elastic scattering data alone. Using our model, we find $-0.024 \leq \mu_s \leq 0.035$, and $-0.137 \leq \rho_D^s \leq 0.081$ for the strange contributions to the nucleon magnetic moment and charge radius. The model we develop also independently predicts the nucleon's strange spin content $\Delta s$ and scalar density $\langle N|s\bar{s}|N \rangle$, and for these we find agreement with previous determinations.
I. INTRODUCTION

A precise understanding of the nonperturbative structure of the nucleon remains an elusive goal half a century since the advent of the quark model [1, 2]. Following the revelation of the “proton spin crisis” by the EMC collaboration [3], the desire to map the internal landscape of the nucleon has driven many experimental efforts to discover the origin of its flavor and spin content.

In this respect, parity-violating (PV) lepton-nucleon experiments have shed considerable light by merit of their sensitivity to the flavor structure of various quark currents within the struck nucleon, with elastic and deeply inelastic scattering (DIS) measurements providing complementary information. For the former, reactions of the type $eN \rightarrow e'N'$ are capable of discriminating the quark-level contributions to the charge, magnetization, and axial structure of the nucleon, whereas the DIS mechanism $eN \rightarrow e'X$ enables the extraction of the probabilistic quark or parton distribution functions (PDFs).

The properties of QCD suggest that matrix elements of the nucleon involving strange quarks should in general be non-zero, and as such must be associated with some nonperturbative “strangeness” content of the nucleon which would have observable consequences for elastic form factors [4]. This recognition spurred multiple efforts (See Ref. [5] for a recent review) to detect the signatures for nucleon strangeness in PV elastic measurements at SAMPLE [6], HAPPEX I – III [7–9], Mainz [10, 11], and G0 [12, 13], and remains a relevant consideration in experimental searches for BSM physics [14] and phenomena such as partonic charge symmetry breaking [15, 16]. On the other hand, a number of theoretical studies, e.g., [17–21], have proceeded in tandem with these experimental developments, including several global analyses of the elastic data [22–24].

It is also true that continued improvements in the technology of QCD global analyses of high energy data have inspired efforts to constrain the implications of nucleon strangeness for DIS PDFs such as the strange-antistrange momentum asymmetry [25]

$$xS^- = \int_0^1 dx \, x\langle s(x) - \bar{s}(x)\rangle,$$  \hspace{1cm} (1)

in which $s(x)$ and $\bar{s}(x)$ are PDFs for strange and antistrange quarks, respectively, carrying a fraction $x$ of the nucleon’s momentum. Nonperturbative contributions to the strange PDFs have also been considered by various theoretical models [26–28], which are comparatively well-constrained by global analyses. Part of the interest in higher energy QCD processes extends to recent LHC measurements of neutral- and charge-current mechanisms [29] that are potentially sensitive to the quark density of the nucleon, though these are typically restricted to small $x$. At more intermediate kinematics, recent efforts to extract the strange PDFs from the semi-inclusive production of $K^\pm$ [30] have also been made, though such undertakings present the added difficulty of model dependence associated with the required nonperturbative fragmentation functions.

Current data sensitive to nucleon strangeness therefore come from both elastic scattering and DIS, and both channels must shed light on the presumed nonperturbative dynamics that underlie the generation of strangeness at the momentum scale of the nucleon. This being the case, the physics related to each process should constrain or serve as input to models that attempt a consistent description of the nucleon’s strange content.

Fundamentally, quantization on the light-front has the favorable property that eigenstates of front-form hamiltonians correspond to the physical states of the hadronic spectrum — a fact which permits the formulation of universal, Poincaré-invariant wave functions whose dynamics are determined by interactions. In our case, we may leverage this feature in order to specify wave functions that provide the momentum-dependent coupling of the proton to higher Fock states involving $s\bar{s}$. With such a wave function in hand, one is then specially positioned to compute strange quark effects in both elastic and DIS observables using a common framework, as we show below. Moreover, as the light-cone wave functions we develop are specifically adapted to the strange sector, the results we obtain are consistent by construction with parity-conserving data which concern the results of similar models in the light sector.

While there have been few attempts to unite the physics of elastic and DIS strangeness, one prominent exception can be found in the analyses of Refs. [31, 32]. These made use of generalized parton distributions (GPDs) to construct a relation between the strangeness PDFs and form factors, but required additional input from lattice QCD and vector meson dominance assumptions. With the goal of using an approach with as few model assumptions as possible, we proceed using the Fock expansion of the nucleon into states explicitly involving strange and antistrange quarks via light-front wave functions (LFWFs) as described above.

We organize our paper as follows: in Sec. II we present the basic details of our light-front model and use it to find expressions for the strangeness contributions to the vector form factors of the nucleon. In Sec. III, we use the light-front wave functions of Sec. II to determine expressions for the PDFs $s(x)$ and $\bar{s}(x)$, and observe that existing information from QCD global analyses of these objects impose constraints upon the parameters of the light-front wave functions. In Secs. IV–VI, we consider the implications of these DIS constraints for elastic observables, the proton’s strange spin content $\Delta s$, and scalar density $\langle N|\bar{s}s|N\rangle$, respectively, and conclude in Sec. VII.
II. LIGHT-FRONT FORMALISM

To evaluate the strangeness contributions to the nucleon Sachs form factors, we base our formalism upon a 2-body Fock state expansion of the nucleon wave function. The light-front technology we employ in the following calculations has already seen extensive use in previous computations related to composite structure in few-body systems. In hadrons, LFWFs provide a successful description for both the pionic [33, 34] and quark [33, 35, 36] content as well as their contributions to electromagnetic and long-range structure. Somewhat further afield from our present purposes, the generality of the LFWF framework has also facilitated progress in disentangling the extended structure of the interacting electron [37] and of nuclear bound states [34]. Recently, in Ref. [36] a 2-body quark-diquark decomposition of the nucleon wave function was used to find the pion cloud-dressed valence quark contributions to the vector form factors. While our use of the Fock expansion of Eq. (2) on the other hand, was intended to access the elastic form factors of the initial proton and struck quark, respectively, and as usual the light-front momentum fraction is 

\[
\frac{k^+}{P^+} \frac{x_1}{P_{\perp} + k_{\perp}} + \Delta^\perp \Delta \Psi_{\lambda}(x_1, k_{\perp}, \lambda) | n; k^+, x_1 P_{\perp} + k_{\perp}, \lambda \rangle ;
\]

for the 2-body mechanism, physically associated with the process whereby the proton fluctuates into a state consisting of, e.g., a virtual strange quark and a tetraquark spectator (made up of the usual \( \bar{s}s \) and virtual \( \bar{d}d \), though for generality we leave the formalism independent of the struck quark flavor at this stage). We select \( n = 2 \) and obtain

\[
| \Psi_{\lambda}(P^+, P_{\perp}) \rangle = \frac{1}{16\pi^3} \sum_{q,s} \int \frac{d^2k_{\perp}}{\sqrt{x(1-x)}} \psi_{q\lambda}(x, k_{\perp}) | q; x P^+, x P_{\perp} + k_{\perp} \rangle ,
\]

following a trivial integration over \( dx_1, d^2k_{1,2} \), and setting \( x = x_1 \). Note that in Eqs. (2) – (3) \( \lambda, \lambda_q \) refer to the helicity of the initial proton and struck quark, respectively, and as usual the light-front momentum fraction is \( x = k^+/P^+ \) of the intermediate quark (\( k \)) with respect to the parent nucleon (\( P \)). In particular, the object \( \psi_{q(\lambda_1)}^{\lambda}(x, k_{\perp}) \) represents the LFWF describing the amplitude for the proton to dissociate into an intermediate state involving a spin-1/2 strange or antistrange quark and scalar tetraquark spectator. The requirements of the Pauli principle are maintained throughout our use of the Fock expansion of Eq. (2), and we also assume that the two 5-quark states corresponding to the struck quark and antiquark are orthogonal.

Thus, using the standard definition of the electromagnetic current in terms of Dirac/Pauli operators between nucleonic states

\[
\langle P', \lambda' | J_{\mu EM}^\nu | P, \lambda \rangle = \bar{u}_{\lambda'}(P') \left\{ \gamma^\nu F_1(Q^2) + i\frac{\sigma^\mu\nu q_\nu}{2M} F_2(Q^2) \right\} u_{\lambda}(P) ,
\]

where here and in the following, primed quantities apply to the final state, we can access the elastic form factors \( F_{1,2}(Q^2) \) by computing matrix elements of the \( \mu = + \) components of the current operators of Eq. (4) in a basis defined by the appropriate proton helicity combinations. Namely,

\[
F_1(Q^2) = \frac{1}{2P^+} \langle P', \lambda' = +1 | J_{\mu EM}^+ | P, \lambda = +1 \rangle ,
\]

\[
F_2(Q^2) = \frac{2M}{[q^1 + iy^2]} \frac{1}{2P^+} \langle P', \lambda' = -1 | J_{\mu EM}^+ | P, \lambda = +1 \rangle ,
\]

\[
\frac{1}{2P^+} \langle P', \lambda' = +1 | J_{\mu EM}^- | P, \lambda = +1 \rangle ,
\]

\[
\frac{1}{2P^+} \langle P', \lambda' = -1 | J_{\mu EM}^- | P, \lambda = +1 \rangle ,
\]
where for the states $|P, \lambda\rangle$, we make use of the expressions of Eq. (3). Substituting these, and noting the general normalization condition

$$
\langle n; p_i^+, \mathbf{p}_{\perp}^i, \lambda_i'|n; p_i^+, \mathbf{p}_{\perp}^i, \lambda_i\rangle = \prod_{i=1}^{n} 16\pi^3 p_i^+ \delta (p_i^+ - p_i^+) \delta^{(2)} (\mathbf{p}_{\perp}^i - \mathbf{p}_{\perp}^i) \delta_{\lambda_i', \lambda_i}
$$

(6)

to determine the quark state overlaps implicit in Eq. (5), one arrives at [36] the quark-specific contributions

$$
F_1^q(Q^2) = e_q \int \frac{dxd^2k_\perp}{16\pi^3} \sum_{\lambda_q} \psi^\lambda_{q\lambda_q}^+= (x, \mathbf{k}_\perp) \psi^\lambda_{\bar{q}\lambda_q}^+ (x, \mathbf{k}_\perp),
$$

$$
F_2^q(Q^2) = e_q \frac{2M}{[q^+ + iq^2]} \int \frac{dxd^2k_\perp}{16\pi^3} \sum_{\lambda_q} \psi^\lambda_{q\lambda_q}^- (x, \mathbf{k}_\perp) \psi^\lambda_{\bar{q}\lambda_q}^- (x, \mathbf{k}_\perp),
$$

(7)

where $q$ corresponds to $s$ or $\bar{s}$ and $\epsilon_{s/\bar{s}} = \mp 1/3$. These equations are obtained because single-quark operators such as those originating in the electromagnetic current of Eq. (4) do not connect the two components of Eq. (3) under the model assumption that the two 5-quark states are orthogonal.

The spin structure of the dissociation $P \to q(\bar{q}) \otimes uud(q)$, in which the $uudq(\bar{q})$ tetraquark state is assumed to possess an overall scalar behavior, is encoded in the LFWFs $\psi^\lambda_{q\lambda_q} (x, \mathbf{k}_\perp)$. Again following Ref. [36], these can be specified up to a quark-level wave function, which we denote $\psi_q$ and constitutes the principal result of the present analysis:

$$
\psi^\lambda_{q\lambda_q}^+ (x, \mathbf{k}_\perp) = \frac{1}{\sqrt{1-x}} \left( \frac{m_q}{x} + M \right) \tilde{\psi}_q,
$$

$$
\psi^\lambda_{q\lambda_q}^- (x, \mathbf{k}_\perp) = \frac{-1}{\sqrt{1-x}} \left( k^1 + ik^2 \right) \tilde{\psi}_q,
$$

(8)

Inserting these expressions into Eq. (7) provides the desired formulas for our light-front model of strangeness. Integrating over the light-front fraction $x$ and $\mathbf{k}_\perp$, we are left with a description of the $Q^2$ dependence of $F_{1,2}^q(Q^2)$, namely,

$$
F_1^q(Q^2) = \frac{e_q}{16\pi^2} \int \frac{dxd^2k_\perp}{x^2(1-x)} \left( k^2_\perp + (m_q + xM)^2 - \frac{1}{4}(1-x)^2 Q^2 \right) \tilde{\psi}_q \tilde{\psi}_q,
$$

$$
F_2^q(Q^2) = \frac{e_qM}{8\pi^2} \int \frac{dxd^2k_\perp}{x^2} \left( m_q + xM \right) \tilde{\psi}_q \tilde{\psi}_q.
$$

(9)

(10)

To treat these contributions in our framework, we complete our LFWFs for the intermediate production of (anti)quarks (including strange) by specifying the product $\tilde{\psi}_q \tilde{\psi}_\bar{q}$:

$$
\tilde{\psi}_q \tilde{\psi}_q = \frac{N_q}{\Lambda_q^4} \exp(-s_q/\Lambda_q^4),
$$

$$
\tilde{\psi}_\bar{q} \tilde{\psi}_q = \frac{N_{\bar{q}}}{\Lambda_{\bar{q}}^4} \exp(-s_{\bar{q}}/\Lambda_{\bar{q}}^4),
$$

(11)

in which $\Lambda_q, \bar{q}$ are cutoffs for the momentum integrals of Eqs. (9) – (10), and the factors of $\Lambda_{\bar{q}}^4$ are included to ensure the dimensionlessness of the wave function normalization constants $N_{q,\bar{q}}$. Also, we take the $Q^2$-dependent center-of-mass energy of the quark-spectator system to be

$$
s_q = \frac{1}{x(1-x)} \left[ k^2_\perp + (1-x)m_q^2 + xM^2 + \frac{1}{4}(1-x)^2 Q^2 \right],
$$

(12)

where $M_{S_p}^2$ is the squared mass of the 4-quark scalar spectator, and a similar expression holds for $s_{\bar{q}}$. For the sake of the forthcoming numerical analysis, we find it convenient to write $m_{S_p} = \alpha m_{S_p}$, such that the parameter $\alpha$ amounts
to a measure of the mass-splitting of the spectator states. We thus take the basic expressions of our light-front model to be

\[
F_1^q(Q^2) = \frac{e_q N_q}{16\pi^2 \Lambda_q^4} \int \frac{dx dk_{\perp}^2}{x^2(1-x)} \left( k_{\perp}^2 + (m_q + xM)^2 - \frac{1}{4}(1-x)Q^2 \right) \exp(-s_q/\Lambda_q^2),
\]

\[
F_2^q(Q^2) = \frac{e_q N_q M}{8\pi^2 \Lambda_q^4} \int \frac{dx dk_{\perp}^2}{x^2} \left( m_q + xM \right) \exp(-s_q/\Lambda_q^2),
\]

while the same expression with \( q \to \bar{q} \) provides the description for elastic scattering from antiquarks.

In fact, the more compact expressions of Eqs. (12) – (14) have followed from definitions of the individual initial/final state wave functions; i.e.,

\[
\tilde{\psi}_q = \sqrt{N_q \Lambda_q^2} \exp \left\{ -M_{0q}^2(x, k_{\perp}, q_{\perp}) / 2\Lambda_q^2 \right\},
\]

\[
\tilde{\psi}_q' = \sqrt{N_q \Lambda_q^2} \exp \left\{ -M_{0\bar{q}}^2(x, k_{\perp}, \bar{q}_{\perp}) / 2\Lambda_q^2 \right\},
\]

where the initial and final state invariant masses can be written as [36]

\[
M_{0q}^2(x, k_{\perp}, q_{\perp}) = \left( k_{\perp} - \frac{1}{2}(1-x)q_{\perp} \right)^2 + m_q^2 + \frac{\left( k_{\perp} - \frac{1}{2}(1-x)q_{\perp} \right)^2 + m_{Sp}^2}{1-x},
\]

\[
M_{0\bar{q}}^2(x, k_{\perp}, \bar{q}_{\perp}) = \left( k_{\perp} + \frac{1}{2}(1-x)q_{\perp} \right)^2 + m_{\bar{q}}^2 + \frac{\left( k_{\perp} + \frac{1}{2}(1-x)q_{\perp} \right)^2 + m_{\bar{S}p}^2}{1-x},
\]

and it is straightforward to show \( s_q = (M_{0q}^2 + M_{0\bar{q}}^2)/2 \), using the fact that \( q_{\perp}^2 = Q^2 \).

The Gaussian wave function chosen to describe the nucleon-quark-spectator interaction in Eq. (11) is by no means unique, and other ground-state choices are well-motivated, particularly power-law expressions such as

\[
\tilde{\psi}_q = \frac{\sqrt{N_q \Lambda_q^2}}{(1 + M_{0q}^2 / 2\Lambda_q^2)^{\gamma}}, \quad \tilde{\psi}_q' = \frac{\sqrt{N_q \Lambda_q^2}}{(1 + M_{0\bar{q}}^2 / 2\Lambda_q^2)^{\gamma}},
\]

in which the selection \( \gamma = 2 \) would specify a dipole-like model.

As indicated, Eqs. (13) – (14) also apply to antiquarks, and we therefore always compute the total contribution as

\[
F_{1,2}^q(Q^2) = F_{1,2}^\eta(Q^2) - F_{1,2}^{\bar{q}}(Q^2) \implies
\]

\[
G_{1,2}^{\eta\bar{q}}(Q^2) = \frac{Q^2}{4\Lambda_{\eta}^2} F_{1,2}^\eta(Q^2) - F_{1,2}^{\bar{q}}(Q^2), \quad G_{1,2}^{\bar{q}\bar{q}}(Q^2) = F_1^{\bar{q}\bar{q}}(Q^2) + F_2^{\bar{q}\bar{q}}(Q^2),
\]

where we have used the standard expressions to construct the familiar Sachs parametrization in the second line, and we take \( q = s \) for the strange components in the remainder of this analysis. The strangeness contributions to the latter quantities of Eq. (18) are in fact what have typically been extracted in experimental efforts, and there has been a dedicated drive to measure them at a range of facilities via Rosenbluth-separated electron-nucleon elastic scattering. In particular, the Sachs form factors of Eq. (18) are defined such that the nucleon’s strange magnetic moment and charge radius follow from the limits

\[
\mu_s = G_{1,2}^{\bar{q}\bar{q}}(Q^2 = 0),
\]

\[
\rho_s = -6 \left. \frac{dG_{1,2}^{\eta\bar{q}}(Q^2)}{dQ^2} \right|_{Q^2 = 0};
\]

we shall consider their behavior as well as \( G_{1,2}^{\eta\bar{q}}(Q^2) \) in Sec. IV after a discussion of the role played by DIS.

III. DEEPLY INELASTIC SCATTERING AND PDFS

We noted in Sec. I that contemporary data weighing on nonperturbative strangeness come from both elastic scattering measurements and DIS, with a pronounced effort currently underway to precisely constrain the strange contributions to electromagnetic properties of the nucleon using the former. We have formulated in Sec. II a consistent
ansatz that is capable of computing both observables; with this, we aim to understand the implications posed for elastic physics by the generally tighter constraints that exist on DIS data. It is important to note that the analysis which follows may be framed equally in the opposite direction: that is, the form factor model of Sec. II may be fitted to the elastic data described in Sec. I by taking the stated ranges for $\mu_s$ and $\rho_s$ found in, e.g., [22–24] as constraints. The result is a calculated error range for DIS quantities such as Eq. (1) that substantially outstrips findings based upon more direct fits [25]. For this reason, we elect to determine the form of the DIS PDFs specified by our light-front model, constrain these to information from global analyses, and compare the resulting prediction to elastic form factor measurements.

As stated, an essential element of the current framework is the total magnitude of the strangeness wave function — calculable from the LFWFs given in Eq. (11); this may be taken from the quantity

$$P_s := -3 F_1^s(Q^2 = 0) \equiv 3 F_1^\pi(Q^2 = 0),$$

which amounts to the total multiplicity of strange quarks in the nucleon, and may serve as a constraint in applying the preceding formalism to predictions of $G_{E,M}^{s,s}$. The factors of $\mp 3$ are necessary due to the fact that Eq. (20) is directly related (as we show) to the probabilistic quark-level PDFs, which do not involve explicit factors of the struck quark charge, unlike the vector form factors of Eq. (7). Otherwise, $F_1^s(Q^2 = 0)$ may be evaluated using the definition given in Eq. (13).

Actually, the framework embodied by Eq. (13) lends itself to the computation of quark distributions for strangeness in the nucleon. We use the wave function model of the previous section to compute the strangeness distributions as

$$s(x) = \frac{N_s}{16\pi^2\Lambda_\pi^4} \int \frac{dk_t^2}{x^2(1-x)} \left[ k_t^2 + (m_s + xM)^2 \right] \exp(-s_s/\Lambda_\pi^2),$$

$$\bar{s}(x) = \frac{N_s}{16\pi^2\Lambda_\pi^4} \int \frac{dk_t^2}{x^2(1-x)} \left[ k_t^2 + (m_s + xM)^2 \right] \exp(-s_{\bar{s}}/\Lambda_\pi^2),$$

and the invariant mass $s_s$ of the system involving the strange quark is given by Eq. (12). Hence, the probability distributions $s(x)$, $\bar{s}(x)$ go like the $x$-unintegrated form factor $F_1^{s,s}(Q^2 = 0)$. We note the similarity of the spin-structure evident in Eq. (21) to the quark-diquark distributions derived in previous models of other flavor sectors [38, 39].

Using the expressions of Eq. (21), we can compute the strangeness asymmetry defined in Eq. (1), as well as the related total momentum carried by the strange sea,

$$xS^+ = \int_0^1 dx \left[x(s(x) + \bar{s}(x))\right],$$

both of which have been the subject of DIS global analyses [25]. As an illustrative example, the CTEQ collaboration has estimated constraints to both $xS^-$ and $xS^+$ using the world’s data (at the time of CTEQ6.5S) for various high
energy QCD processes [40]. Doing so, they obtained the limits
\[ 0.018 \leq xS^+ \leq 0.040, \quad -0.001 \leq xS^- \leq 0.005, \]
which must serve as an important input upon any model based on Eqs. (13) – (14). Although various other determinations of \( xS^\pm \) exist [25], the uncertainties about \( xS^\pm \sim 0 \) are typically comparable to the CTEQ6.5S values of Eq. (23), and we proceed with these without loss of generality.

TABLE I. Parameter values yielding the greatest spread in \( \mu_s, \rho_s \) consistent with the CTEQ6.5S limits of Eq. (23). Masses and cutoffs are given in units of [GeV], while \( N_{s, \bar{s}} \) are strictly dimensionless. Parameter combinations labeled G1, G2 make use of the Gaussian wave functions of Eq. (11), while P1, P2 follow from the power law expression in Eq. (17) with \( \gamma = 2 \).

| model | \( xS^+ \) | \( xS^- \) | \( N_s \) | \( N_{\bar{s}} \) | \( \Lambda_s \) | \( \Lambda_{\bar{s}} \) | \( m_{S_n} \) | \( \alpha \) | \( P_s \) | \( \mu_s \) | \( \rho_s \) |
|-------|-----------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| G1    | 0.040     | 0.005     | 46.54  | 114.3  | 4.75   | 1.25   | 3.0    | 0.7    | 8.05%  | 0.035  | -0.137 |
| G2    | 0.040     | -0.001    | 56.44  | 20.22  | 1.25   | 8.25   | 1.18   | 1.3    | 6.16%  | -0.024 | 0.081  |
| P1    | 0.040     | 0.005     | 40.6   | 50.7   | 8.25   | 1.25   | 1.96   | 1.3    | 7.13%  | 0.016  | -0.038 |
| P2    | 0.040     | -0.001    | 120.0  | 35.5   | 1.25   | 3.0    | 1.44   | 1.3    | 6.72%  | -0.018 | 0.068  |

We therefore incorporate these DIS constraints upon \( xS^\pm \) by scanning the available parameter space of the LFWF model outlined in Sec. II, admitting only those input combinations that are consistent with the limits given in Eq. (23). Both formal constraints and model assumptions reduce the possible eight free parameters of our framework — \( m_{s, \bar{s}} \), \( N_{s, \bar{s}} \), \( \Lambda_{s, \bar{s}} \), \( m_{S_n} \), and \( \alpha \) — to a set of five independent model inputs. In the present analysis, we assume a fixed constituent mass for the struck quark, such that \( xS^\pm \sim N_{s, \bar{s}} \), the latter of which we tabulate together with the model input parameters in Table I. The remaining model space is scanned by assigning plausible ranges to input parameters and sampling the allowed values within the resulting interval according to a defined frequency (typically, 10 points). In general, we restrict \( 1.25 \leq \Lambda_{s, \bar{s}} \leq 10 \) GeV, \( m_{s, \bar{s}} \leq m_{S_n} \leq 3 \) GeV, and \( \alpha = 1 \pm 50\% \). We point out also that the lower bounds \( \Lambda_{s, \bar{s}} \) are chosen to avoid numerical instabilities that can occur if the wave function cutoff scales are allowed to venture too far below the nucleon mass.

We proceed by using the Gaussian formulation of Eqs. (11) – (14) and finding combinations of the CTEQ6.5S constraints of Eq. (23) responsible for the widest spread in the elastic observables \( \mu_s, \rho_s \) introduced in Eq. (19). Then, if we take the Gaussian calculation constrained to satisfy the combination of extrema \( |xS^+| = 0.040, xS^- = 0.005 \) (G1) and \( |xS^+| = 0.040, xS^- = -0.001 \) (G2) as distinct models, we obtain the family of parameter values listed in Table I after running scans over the input parameter ranges just described with a 50 point sampling of \( 1 \leq N_s \leq 100 \). Using these in the expressions of Eq. (21), we plot in the left panel of Fig. 1 examples for the behavior of \( s(x) \) [solid curves] and \( \bar{s}(x) \) [dashed curves] for fits corresponding to G1 [in blue], and G2 [in green]. Moreover, the integrands of the moment defined by Eq. (1), as well as for the first moment \( \int_0^1 dx [s(x) - \bar{s}(x)] = 0 \), are plotted in the right hand side of Fig. 1, with the latter given by solid and the former by dot-dashed curves, respectively. In this case, the result of using the G1 wave functions are given in black, whereas the calculation with the G2 wave function corresponds to the red lines, and the expected behavior that the first moment of \( s(x) - \bar{s}(x) \) vanishes is recovered. While the difference in shapes among the quark distributions of Fig. 1 is striking, it should be kept in mind that these represent limits for the parameter space of the LFWFs and hence are extremal choices yielding the greatest spread in \( \mu_s, \rho_s \) consistent with the DIS ranges of Eq. (23).

We note also that the values of \( xS^\pm \) of Eq. (23) reported by CTEQ6.5S hold at the charm threshold \( Q^2 = 1.69 \) GeV\(^2 \sim m_c^2 \), which represents a momentum scale slightly larger than would be natural to ascribe the nonperturbative strange model prediction of Eqs. (21). As such, if we instead applied the model distributions of Eqs. (21) to a somewhat lower initial scale \( Q_0^2 < m_c^2 \), QCD evolution would alter the magnitudes of the moments in \( xS^\pm \) as one moves to higher \( Q^2 \). For example, to leading order (LO) in \( \alpha_s \), one has for the \( n \)th moments \( M_{NS}^{\alpha}(Q^2) \) of non-singlet quark density combinations like \( xS^- \) [41]

\[
M_{NS}^{\alpha}(Q^2) = \left( \frac{\alpha_s(Q^2)}{\alpha_s(Q_0^2)} \right)^{\gamma_{NS}} \cdot M_{NS}^{\alpha}(Q_0^2) \quad \Rightarrow \quad M_{NS}^{\alpha}(Q^2) \approx \left( \frac{\alpha_s(Q^2)}{\alpha_s(Q_0^2)} \right)^{0.41} \cdot M_{NS}^{\alpha}(Q_0^2),
\]

where the second relation follows from assuming \( n_f = 3 - 4 \) active flavors, and a more complicated behavior applies to singlet quantities like \( xS^+ \). Thus, if one uses successively smaller starting scales \( Q_0^2 \) larger and larger corrections
to $xS^-$ due to evolution are possible, but the reliability of a LO computation becomes more questionable. Either way, the result of Eq. (24) implies that the ranges for $xS^-$ of Eq. (23) at $Q^2 = m_c^2$ would be a slight underestimate of the corresponding range at a lower scale $Q^2_0 \sim 1$ GeV$^2$, but the systematic effect in our subsequent predictions should be small.

IV. ELASTIC SCATTERING AND STRANGE FORM FACTORS

Having constrained our Gaussian LFWF model according to the DIS global analyses, we may confront our results with some of the more recent data for $G_M^{s\pi}(Q^2)$ — especially newer values from G0 and PVA4, as shown in Fig. 2.

Aside from precise measurements of the Sachs form factors, great interest attaches also to the parameters $\rho_s$ and $\mu_s$ defined in Eq. (19), which have in fact already been constrained to some extent by previous analyses [23, 24], though the uncertainties of fits to elastic data remain fairly large. These fits generically proceed by ascribing a simple $Q^2$ dependence to the the vector and axial form factors, and leaving $\rho_s$ and $\mu_s$, as well as vector and axial masses as free parameters to be constrained by data. It is crucial to note, however, that the definition of $\rho_s$ specified by Eq. (19) is not universal. In fact, the analysis contained in Ref. [42] explicitly accounts for the treatment of $\rho_s$ as it appears in [23, 24], with the strangeness radius defined via

$$\rho_s^D := \left| \frac{dG_E}{d\tau} \right|_{\tau=0}, \quad \tau := Q^2/4M^2,$$

from which we conclude the relation between the definition of $\rho_s$ according to Eq. (19) and that of the recent elastic global analyses [23, 24] to be

$$\rho_s \equiv -\frac{3}{2M^2} \rho_s^D.$$

For the sake of comparison, we shall refer to $\rho_s^D$ (as we have reported in Table I). On the other hand, the dimensionless ‘magnetron’ units of $\mu_s$ are generally standard across former calculations, and similarly match what we use here.

The LFWFs that gave rise to the quark distributions plotted in Fig. 1 may be used to compute $G_M^{s\pi}(Q^2)$ using the exclusive formalism built in Sec. II. In Fig. 2 we compare our calculated $G_M^{s\pi}(Q^2)$ with the separated data obtained by the G0 and Mainz collaborations; as explained, the plotted bands follow from scanning the five-dimensional parameter space spanned by $N_s$, $\Lambda_{s\pi}$, $m_{s\pi}$, and $\alpha$ and selecting those combinations that yield wave functions sufficiently near the required values of $xS^\pm$ (in this case, within $\sim 1\%$). Using wave functions computed with the parameter combinations labeled G1, G2 in Table I then generates the narrow inner bands plotted in Fig. 2, with the experimental uncertainties for the Rosenbluth-separated $G_M^{s\pi}(Q^2)$ far outstripping the more stringent constraints corresponding to the CTEQ6.5S analysis of the DIS distributions. It must be pointed out that this behavior occurs systematically, and does not depend qualitatively upon the specific wave function used in Eq. (11); for example, the same essential procedure but with the dipole expressions of Eq. (17) [choosing $\gamma = 2$] and 5 point samplings of
$1 < N_s < 200$ as well as the previously mentioned parameter ranges leads to a similar conclusion: the tight constraints to $xS^\pm$ are such that any reasonable LFWF that generates consistent strangeness PDFs will predict values of $\mu_s$, $\rho_s$ that lie well within the reported errors of the elastic data plotted in Fig. 2. We summarize our numerical results with this scheme in the latter rows “P1, P2” of Table I, but otherwise continue the remainder of the analysis with Eq. (11).

One might ask what level for $xS^\pm$ is required for the width of the systematic model bands of Fig. 2 to begin to approximate the current experimental precision for $G_{E,M}^{s\bar{s}}$. This information is represented by the somewhat broader outer bands plotted in the same figure, which result from a similar calculation using ranges for $xS^\pm$ that we increase by a factor of 2. Namely, the broad, outer bands of Figs. 2–3 follow from constraining scans to

$$xS^+ = 0.080 \, (\pm 1\%)$$

$$- 0.002 \leq xS^- \leq 0.010$$

(27)

i.e., a total strange momentum enhanced by a factor of 2 to $xS^+ = 0.080$, corresponding to a strange probability of $\sim 15\%$, and within an error about $xS^- = 0$ that we have also broadened by a factor of 2 with respect to the ranges of Eq. (23). That is, the simple result of this ad hoc increase to the limits for $xS^\pm$ is a doubling of the predictions for $G_{E,M}^{s\bar{s}}$ relative to the G1, G2 calculations using the parameters given in Table I.

The results of Fig. 2 may also be rendered in the combination measured by forward elastic experiments $G_E^{s\bar{s}}(Q^2) + \eta G_M^{s\bar{s}}(Q^2)$ using a trivial description of the $Q^2$ dependence of $\eta(Q^2) \sim 0.94 \cdot Q^2$, which is defined as the ratio of electromagnetic form factors $\eta = \tau G_M^{s\bar{s}}/\epsilon G_E^{s\bar{s}}$, with $\tau$ given in Eq. (25) and $\epsilon$ a kinematical parameter dependent upon the angle of the scattered electron. This is shown explicitly in Fig. 3 against forward form factor data obtained by G0 (as well as LVA4, and HAPPEX I–III). As with Fig. 2, the Gaussian models G1, G2 deviate from zero by margins that are generally well-exceeded by the uncertainties of the existing data.

We also compute the total strangeness probability according to Eq. (20), finding $P_s \sim 6 - 8\%$ with the models G1, G2 across the range determined by the CTEQ6.5S limits to $xS^\pm$. On the other hand, the artificially enhanced bands intended to rise onto the elastic error bars correspond to a still larger probability $P_s \sim 15\%$, as mentioned. That light-front models associated with strangeness probabilities of these magnitudes predict such small effects for $G_{E,M}^{s\bar{s}}$ is illustrative of the strength of the DIS constraints of Eq. (23).

Lastly, for the strangeness parameters $\mu_s$ and $\rho_s^D$ given according to the conventions of Eq. (25), we find the range tolerated by the DIS limits for $xS^\pm$ to be significantly reduced relative to the values obtained from global fits to the existing elastic data:

$$- 0.024 \leq \mu_s \leq 0.035$$

$$- 0.137 \leq \rho_s^D \leq 0.081$$

(28)

We compare these values to the much larger ranges allowed by the recent fits of Ref. [24] in Table II. Also, these values are considerably smaller than the ranges one might determine from direct fits of the LFWM framework of Sec. II to
the experimental data shown in Figs. 2 – 3, further underlining the force of the DIS limits beyond the precision of elastic measurements and urging improvements to the latter from future experiments.

TABLE II. We compare values of \( \mu_s \), \( \rho_D \) obtained by a recent global analysis of elastic scattering data \([24]\) as well as independent results for \( \Delta s \) and \( \langle N|\bar{s}s|N \rangle \) with the results of our calculation using the Gaussian LFWFs G1, G2 constrained to be consistent with CTEQ6.5S ranges for \( xS^\pm \) of Eq. (23).

|                          | outside results | this analysis           |
|--------------------------|-----------------|-------------------------|
| \( \mu_s \) range       | \(-0.52 \leq \mu_s \leq 0\) \([24]\) | \(-0.024 \leq \mu_s \leq 0.035\) |
| \( \rho_D \) range      | \(0.34 \leq \rho_D \leq 1.5\) \([24]\) | \(-0.137 \leq \rho_D \leq 0.081\) |
| \( \Delta s \)          | \(-0.13 \leq \Delta s \leq -0.01\) \([44]\) | \(-0.041 \leq \Delta s \leq -0.039\) |
| \( \langle \bar{s}s \rangle \) | \(\langle \bar{s}s \rangle \sim 0.4\) \([45]\) | \(0.85 \leq \langle \bar{s}s \rangle \leq 1.36\) |

V. AXIAL FORM FACTOR AND STRANGE SPIN

The ‘spin crisis’ mentioned in Sec. I and subsequent attempts to understand the constituent make-up of the nucleon’s intrinsic angular momentum has generated sustained interest in form factors of weak axial currents \([43]\), and the associated helicity-dependent quark densities \( \Delta q \). To extract the axial form factor \( G_A^Z(Q^2) \), one in general requires matrix elements of the weak neutral current \( J_Z^\mu \):

\[
\langle P', S'| J_Z^\mu | P, S \rangle = \bar{u}_N(P', S') \left( \gamma^\mu F_1^Z(Q^2) + i \frac{\sigma_{\mu\nu}}{2M} q_{\nu} F_2^Z(Q^2) + \gamma^\mu \gamma_5 G_A^Z(Q^2) \right) u_N(P, S),
\]

in which we shall take the light-cone components \( \mu = + \) as with the electromagnetic calculation of Sec. II; the axial form factor and helicity PDFs \( \Delta q \) therefore depend upon matrix elements of the \( \gamma^\mu \gamma_5 \) operator.

To compute the axial form factor, we evaluate

\[
G_A^Z(Q^2) = \frac{1}{4P^+} \left( \langle P', \lambda = +|J_Z^\mu |P, \lambda = + \rangle - \langle P', \lambda = -|J_Z^\mu |P, \lambda = - \rangle \right),
\]

That this quantity is sensitive to quark spin polarization follows from the oddness of the operator \( \gamma^+ \gamma_5 \) when evaluated between states of opposing helicity; hence, when summed over quark helicities, Eq. (30) is proportional to the difference between matrix elements of quarks with spins aligned and anti-aligned relative to that of the parent nucleon. We therefore use the LFWFs of Eq. (3) and obtain

\[
G_A^s(Z^2) = \frac{1}{2} \int \frac{d^4k_1}{16\pi^3} \sum_{\lambda_s = \pm 1} \left\{ \psi_{s,\lambda_s=+1}(x, k_1) \psi_{s,\lambda_s=+1}(x, k_1') \right\} \delta(\lambda_s, +1 - \delta_{\lambda_s, -1}) - \psi_{s,\lambda_s=-1}(x, k_1) \psi_{s,\lambda_s=-1}(x, k_1') \},
\]

which is understood to correspond to the axial coupling of the weak neutral current to nucleon strangeness.

Thus, after summing the expression in Eq. (31) for both \( s \) and \( \bar{s} \), and using the helicity-dependent wave functions of Eq. (8), we get the strange-sector contribution to the axial form factor,

\[
G_A^{s\bar{s}}(Q^2) = \frac{N_c}{16\pi^3\Lambda_s^2} \int \frac{dx d^2k_1}{x^2(1-x)} \left( -k_1^2 + (m_s + xM)^2 + \frac{1}{4}(1-x)^2Q^2 \right) \exp(-s_s/\Lambda_s^2) + \left\{ s \longleftrightarrow \bar{s} \right\},
\]

and we note the similarity of this expression \cf the charge form factor \( F_1^s(Q^2) \) found in Eq. (14). This similarity is unsurprising considering that \( F_1^s(Q^2) \) measures the spin-independent coupling of neutral currents to the electromagnetic quark structure of the nucleon; as such the matrix elements that give rise to Eq. (32) and Eq. (14) differ only by charge factors and the presence of \( \gamma_5 \) in the operator structure of the current interaction.

Also, from the definition in Eq. (32) we may extract the strange contribution to the nucleon’s helicity asymmetry according to

\[
G_A^{s\bar{s}}(Q^2 = 0) \equiv \Delta s := \left( \hat{s}^+ - s^+ \right) + \left( \hat{s}^- - s^- \right) = \int_0^1 dx \Delta s(x),
\]

where \( \hat{s}^\pm \) are the helicity projectors on the strange quark.
in which $s^\pm$ denote spin-dependent contributions from quarks with helicity aligned/anti-aligned relative to that of the nucleon. Using this definition, as well as the extremal Gaussian wave functions (G1, G2) constrained by the analysis in Sec. III, we see that a separate test of our model can be found in the independent prediction it makes for $\Delta s$; we determine the range

$$-0.041 \ (G1) \leq \Delta s \leq -0.039 \ (G2) .$$

It is notable that this range, which we report in Table II, is in good agreement with the result of direct measurement from spin-polarized DIS as reported by SMC [44]: $\Delta s = -0.07 \pm 0.06$.

**VI. STRANGE SCALAR DENSITY OF THE NUCLEON**

The scalar density of strange quarks in the nucleon as given by the value of the correlator $\langle N|\bar{s}s|N \rangle$ has been a frequent pursuit of lattice QCD calculations, as well as other analyses. The formalism of Sec. II made use of wave functions with a dependence upon $x$ that accounted for the operator structure of the quark-photon vertex. For instance, in Eq. (5) we identified the electromagnetic form factor $F_1(Q^2)$ with matrix elements of $\gamma^+$; in the quark helicity basis it can be shown that the Lapage-Brodsky spinors yield

$$\frac{1}{2P^+} \bar{u}(k,r)\gamma^+u(k,r) = k^+/P^+ \equiv x ,$$

for an arbitrary spinor index $r$. From this it may be inferred that the expression for $\langle N|\bar{s}s|N \rangle$ must differ from Eq. (21) for $F_1(Q^2 = 0)$ as determined with Eq. (5) by an overall factor of $x^{-1}$ in the integrand. That is,

$$\langle N|\bar{s}s|N \rangle = \frac{N_s}{16\pi^2 \Lambda^4} \int \frac{dk_1^2}{x^3(1-x)} \left(k_1^2 + (m_s + xM)^2\right) \exp(-s_s/\Lambda^2) + \left\{s \leftrightarrow \bar{s} \right\} ,$$

where again $s_s$ is the $Q^2 = 0$ center-of-mass energy of the strange quark-spectator intermediate state as given by Eq. (12).

With these simple expressions, we may numerically evaluate Eq. (36) using the ‘extremal’ model wave functions developed in Sec. III with Gaussian forms for $s_s$ of Eq. (12) — i.e., ‘G1’ and ‘G2’ as specified in Table I — and thereby determine a range for $\langle N|\bar{s}s|N \rangle$. Using our wave functions, we find the maximal range

$$0.85 \ (G2) \leq \langle N|\bar{s}s|N \rangle \leq 1.36 \ (G1) ;$$

our values are in fact of the same approximate scale as previous computations based upon lattice QCD, which is capable of determining the quantity [45]

$$f_s = m_s \langle N|\bar{s}s|N \rangle/M_N ,$$

although the uncertainties and spread involved in these calculations remain significant as illustrated in Fig. 8 of [45]. We note that while a world average of lattice and other determinations carried out in Ref. [45] converged upon $f_s = 0.043(11)$, associated with $\langle N|\bar{s}s|N \rangle = 0.42 \pm 0.11$, uncertainties in chiral extrapolations are such that individual efforts have found values as large as $f_s \sim 0.2$, corresponding to an approximate upper limit of $\langle N|\bar{s}s|N \rangle \sim 2$. Thus we judge our results using Eq. (36) to be roughly consistent with lattice QCD calculations, although we note the total strange probabilities $P_s$ as given by Eq. (20) and listed in Table I may be somewhat large on the grounds of the close connections between Eqs. (20) and (36).

**VII. CONCLUSION**

We have developed a simple spinor-scalar model to decompose the nucleon wave function and gauge the potential contributions from the strange sector to elastic observables of the proton, particularly its strange charge radius and magnetic moment $\rho_s$ and $\mu_s$, respectively. In so doing, we have formulated wave functions of sufficient generality as to enable the computation of both DIS distribution functions as well as elastic scattering matrix elements, and we can therefore compute the strange Sachs form factors of the nucleon $G^s_{E,M}(Q^2)$ in a fashion that incorporates constraints from QCD global analyses of the strange PDF combinations $xS^\pm$ given by Eqs. (1) and (22). Taking a representative DIS analysis [40] and a Gaussian expression for the strange-quark-nucleon interaction as in Eq. (11) (though other
forms such as Eq. (17) yield very similar results], we find DIS information on $xS^\pm$ implies the tightened ranges for $\mu_s$ and $\rho^p_s$ reported in Eq. (28) and Table II. These parameter values are notably smaller than the results of global analyses based directly upon the available elastic data [22–24], with the suggestion being that if ground-state LFWFs are to be taken seriously, the current precision in elastic data is not yet adequate to be unambiguously sensitive to nucleon strangeness. It is interesting that the ranges we determine for $\mu_s$ and $\rho_s$ closely align with the findings of Refs. [31, 32] based upon GPDs, a fact which lends further credence to this conclusion, as does the good agreement with separate determinations we find for our independent LFWF estimates of $\Delta s$ and $\langle N|\bar{s}s|N\rangle$. Moreover, as the difference between our computed range in Eq. (28) and the results of, e.g., [24] is roughly order-of-magnitude, further experimental investigation with enhanced precision will prove vital.

This reality is something of a double-edged sword, and the potential smallness of the nucleon strangeness suggested by our results could possibly simplify extractions of $\sin^2 \theta_W$; thus, one might conclude BSM physics searches based upon parity-violating electron scattering are relatively free of the potential “contamination” that might originate in backgrounds associated with the nucleon’s strange content.

In the end, the formalism presented here is meant to represent a simple approximation to the ground-state structure of the nucleon, and one might conceive of embellishments that perhaps capture the relevant dynamics more ably, including more elaborate wave functions with additional spin structures — though these could possibly require additional input parameters. All the same, we do not expect such additions to fundamentally alter the conclusions reached here for the simple reason that it is difficult to generate large effects in elastic cross sections relative to DIS by incorporating such new terms into the wave function. For example, by orthogonality wave functions used in the present analysis; as such, the decisive role played by DIS constraints (which represent incoherent backgrounds associated with the nucleon’s strange content.

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