Role of mesons in the electromagnetic form factors of the nucleon

The MIT Faculty has made this article openly available. Please share how this access benefits you. Your story matters.

Citation: Crawford, C. et al. "Role of mesons in the electromagnetic form factors of the nucleon." Physical Review C 82.4 (2010): n. pag. © 2010 The American Physical Society

As Published: http://dx.doi.org/10.1103/PhysRevC.82.045211

Publisher: American Physical Society

Persistent URL: http://hdl.handle.net/1721.1/61731

Version: Final published version: final published article, as it appeared in a journal, conference proceedings, or other formally published context

Terms of Use: Article is made available in accordance with the publisher’s policy and may be subject to US copyright law. Please refer to the publisher’s site for terms of use.
Role of mesons in the electromagnetic form factors of the nucleon

C. Crawford, 1 T. Akdogan, 2 R. Alarcon, 3 W. Bertozzi, 2 E. Booth, 4 T. Botto, 2 J. R. Calarco, 5 B. Clasie, 2 A. DeGrush, 2 T. W. Donnelly, 2 K. Dow, 2 M. Farkhondeh, 2 R. Fatemi, 2 O. Filoti, 5 W. Franklin, 2 H. Gao, 6 E. Geis, 5 S. Gilad, 2 D. Hasell, 2 P. Karpius, 2 M. Kohl, 2 H. Kolster, 2 T. Lee, 5 E. Lomon, 2 A. Maschinot, 2 J. Matthews, 2 K. Mcllhaney, 8 N. Meitanis, 2 R. Milner, 2 J. Rapaport, 2 R. Redwine, 2 J. Seely, 2 A. Shinozaki, 2 A. Sindile, 5 S. Širca, 2 E. Six, 2 T. Smith, 10 B. Tongue, 3 C. Tschalae, 3 E. Tsentalovich, 2 W. Turchinetz, 2 Y. Xiao, 2 W. Xu, 6 C. Zhang, 2 Z. Zhou, 2 V. Ziskin, 2 and T. Zwart 2

1 University of Kentucky, Lexington, Kentucky 40504, USA
2 Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
3 Arizona State University, Tempe, Arizona 85287, USA
4 Boston University, Boston, Massachusetts 02215, USA
5 University of New Hampshire, Durham, New Hampshire 03824, USA
6 Duke University, Durham, North Carolina 27708-0305, USA
7 Hampton University, Hampton, Virginia 23664, USA
8 United States Naval Academy, Annapolis, Maryland 21402, USA
9 Ohio University, Athens, Ohio 45701, USA
10 Dartmouth College, Hanover, New Hampshire 03755, USA

(Received 29 January 2010; published 29 October 2010)

The roles played by mesons in the electromagnetic form factors of the nucleon are explored using as a basis a model containing vector mesons with coupling to the continuum together with the asymptotic $Q^2$ behavior of perturbative QCD. Specifically, the vector dominance model (GKex) developed by E. L. Lomon is employed, as it is known to be very successful in representing the existing high-quality data published to date. An analysis is made of the experimental uncertainties present when the differences between the GKex model and the data are expanded in orthonormal basis functions. A main motivation for the present study is to provide insight into how the various ingredients in this model yield the measured behavior, including discussions of when dipole form factors are to be expected or not, of which mesons are the major contributors, for instance, at low $Q^2$ or large distances, and of what effects are predicted from coupling to the continuum. Such insights are first discussed in momentum space, followed by an analysis of how different and potentially useful information emerges when both the experimental and theoretical electric form factors are Fourier transformed to coordinate space. While these Fourier transforms should not be interpreted as “charge distributions,” nevertheless the roles played by the various mesons, especially those which are dominant at large or small distance scales, can be explored via such experiment–theory comparisons.

DOI: 10.1103/PhysRevC.82.045211
PACS number(s): 12.40.Vv, 13.40.Gp, 14.20.Dh, 25.30.Bf

I. INTRODUCTION

Whether one uses hadronic language involving some set of baryons and mesons or QCD language with quarks and gluons, the nucleon is not a point Dirac particle, but has spatial

The Rosenbluth differential cross section may be written as

$$
\frac{d\sigma}{d\Omega}(E, \theta) = \frac{\sigma_{\text{Mott}}(E, \theta)}{(1 + \tau)^{\frac{1}{2}} + \tau} \left\{ \begin{array}{l}
\frac{\frac{d\sigma}{d\Omega}(E, \theta)}{(1 + \tau)^{\frac{1}{2}} + \tau} \left\{ \begin{array}{l}
\frac{d\sigma}{d\Omega}(E, \theta) \right. \\
\frac{1}{2} \left( 1 + \tan^2 \theta \right) \right. \\
\end{array} \right. \\
\end{array} \right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\right. \\
\r...
A simple estimate can help to make this clear. Defining the ratio $3^\text{He}$, namely, $2^\text{He}$, When, as is typically done, the choice is made to employ the present understanding is that such contributions provide relatively small corrections, and thus Eq. (1) is a reasonably good approximation. In contrast, at high $Q^2$ this is not believed to be the case, making relatively large corrections necessary before $G_E^p$ can be extracted using the Rosenbluth cross section. A simple estimate can help to make this clear. Defining the ratio

$$\xi_p \equiv \frac{G_E^p}{\sqrt{\tau} G_M^p} = \frac{R_p}{\mu_p \sqrt{\tau}},$$

where $R_p \equiv \mu_p G_E^p / G_M^p$ (see discussions in Sec. III), the Rosenbluth cross section in Eq. (1) is seen to be proportional to $1 + 2 \xi_p^2$. Using either the model to be discussed in the next section or the data in the following section, one finds that at $Q^2 = 1(5) \text{ (GeV}/c)^2$ one has $\xi_p \sim 0.6(0.1)$. Accordingly, in the latter case the second term [the one containing $(G_E^p)^2$] is only about 1% of the first term, namely, about $\alpha$; as a consequence it is not surprising that higher-order QED corrections play a role. This issue will be definitively resolved when new measurements are made using both electrons and positrons to exploit the sign change that occurs in the interference between one- and two-photon-exchange contributions when the lepton sign is reversed. Experiments are planned or in progress to address these issues at JLab, Novosibirsk, and DESY(OLYMPUS) [5–7].

In recent decades new approaches have been used to separate $G_E^p$ from $G_M^p$, namely, by using polarized electrons and either polarized hydrogen targets, $^1\bar{H}(\vec{e}, e^'p)$, or by measuring the recoil polarization of the proton in the final state after the elastic scattering, $^1H(\vec{e}, e^'\vec{p})$. For instance, for the polarized electron/polarized target case one has

$$\frac{d\sigma}{d\Omega}(E_e, \theta_e; \theta^*, \phi^*) = \frac{d\sigma_0}{d\Omega}(E_e, \theta_e)[1 + p_e \vec{p}_T \cdot \vec{A}(\tau, \epsilon; \theta^*, \phi^*)],$$

where $p_e$ is the longitudinal electron polarization, $\vec{p}_T$ is a vector pointing in the direction characterized by the angles $(\theta^*, \phi^*)$ in a coordinate system with the $z$ axis along the virtual photon direction and with the normal to the electron scattering plane lying along the $y$ axis (see Ref. [8]). The polarization information is contained in the product

$$\vec{p}_T \cdot \vec{A}(\tau, \epsilon; \theta^*, \phi^*) \sim \sqrt{2 \epsilon} G_E^p(\tau) G_M^p(\tau) \sin \theta^* \cos \phi^* + \sqrt{\tau(1 + \epsilon)} [G_M^p(\tau)]^2 \cos \theta^*.$$

and clearly by flipping the electron’s helicity and/or the target’s spin and choosing the target polarization to lie in at least two different directions it is possible, at least in principle, to separate the interference $G_E^p G_M^p$ from the term having $(G_M^p)^2$. Experimentally it is clearly advantageous to form a ratio of the result given above for two choices of polarization directions, say $(\theta_1^*, \phi_1^*)$ and $(\theta_2^*, \phi_2^*)$:

$$\frac{\vec{p}_T \cdot \vec{A}(\tau, \epsilon; \theta_1^*, \phi_1^*)}{\vec{p}_T \cdot \vec{A}(\tau, \epsilon; \theta_2^*, \phi_2^*)} = \frac{\sqrt{2 \epsilon} G_E^p(\tau) G_M^p(\tau) \sin \theta_1^* \cos \phi_1^* + \sqrt{\tau(1 + \epsilon)} [G_M^p(\tau)]^2 \cos \theta_1^*}{\sqrt{2 \epsilon} G_E^p(\tau) G_M^p(\tau) \sin \theta_2^* \cos \phi_2^* + \sqrt{\tau(1 + \epsilon)} [G_M^p(\tau)]^2 \cos \theta_2^*}$$

When, as is typically done, the choice is made to employ parallel ($\parallel: \theta_2^* = 0$) and perpendicular ($\perp: \theta_1^* = \pi/2, \phi_1^* = 0$) kinematics, this provides a way to determine the ratio of the form factors:

$$\sqrt{\frac{\tau(1 + \epsilon)}{2 \epsilon}} \cdot \frac{A_\parallel}{A_\perp} = \frac{G_E^p(\tau)}{G_M^p(\tau)}.$$

Similar expressions occur when measuring the recoil polarization (see, for example, Refs. [8,9]).

Analogous studies whose goal is to extract the form factors of the neutron must generally be undertaken by electron scattering from few-body nuclei. In particular, inclusive quasielastic scattering of polarized electrons from polarized $^3\text{He}$, namely, $^3\bar{H}(\vec{e}, e^'p)$, and semi-inclusive quasielastic scattering of polarized electrons from either polarized deuterons or $^3\text{He}$, namely, $^2\bar{H}(\vec{e}, e^'n)p$ and $^3\bar{H}(\vec{e}, e^'n)X$, respectively, or with polarization transfer to final-state neutrons, $^2H(\vec{e}, e^'n)p$, have all been used to provide effectively elastic electron scattering from neutrons, that is, $\vec{e} + n \rightarrow e^' + n$ and $\vec{e}^' + n \rightarrow e^' + \bar{n}$. Naturally, in these cases some corrections for nuclear physics effects must be made. The separation of the neutron electromagnetic form factors benefits in two ways from the use of polarized data. Not only is the sensitivity to two-photon corrections decreased, but also some of the nuclear model dependence cancels in the form factor ratio.

Note that, because the form factors occur as interferences in Eq. (5) and therefore one is not at high $Q^2$ comparing a very small contribution ($G_\perp^N$) with a very large contribution ($G_M^N$) as occurs in the Rosenbluth cross section, it is believed that one is not as sensitive to higher-order corrections beyond the one-photon-exchange approximation. This is borne out in modeling of the two-photon effects [2–4] which indicate that the Rosenbluth cross section is problematic in this regard.
as mentioned before, but that these corrections are relatively much less important for the extraction of the form factor ratio using polarization observables and that, accordingly, using polarization degrees of freedom in elastic $ep$ scattering can provide a clean separation of the form factors. Again, to make this clear, let us use the simple estimate as above. The result in Eq. (5) is proportional to
\[ \vec{p}_T \cdot \vec{A}(\tau, \xi_p, \theta, \phi, \phi^*) \approx \frac{2\xi_p}{1 + \xi_p} \sin \theta^* \cos \phi^* + \cos \theta^*, \] (9)
and thus, even at $Q^2 = 5$ (GeV/c)$^2$ where $\xi_p$ was seen to be about 0.1, the first term (for $\xi$ not too small) is typically 10% of the second- and higher-order $O(\alpha)$. QED corrections probably make less of an impact on the extraction of the form factor ratio.

On the theoretical side, exact $ab~initio$ QCD calculations of $G_{E,M}^{p,n}$ using lattice techniques will eventually be possible. However, despite the fact that very encouraging results have been obtained in recent work [10], a fully quantitative understanding of the entire set of form factors is lacking at present. Given this, alternative approaches are typically taken. For example, light-front methods, quark descriptions, and chiral invariance have been employed by Miller et al. to obtain qualitative relations and semiquantitative descriptions of various aspects of the form factors in both momentum and configuration space [11–18].

In the present work we draw upon results from form factor models that use as hadronic building blocks vector mesons together with coupling to the $\pi\pi$, $\pi\pi\pi$, and $K\bar{K}$ continua as given by dispersion relation calculations—the so-called vector meson dominance plus dispersion relation based models (VMD + DR) [11,19–26]. The most recent versions of these models have been quite successful in representing the momentum-space content in the form factors, that is, the behaviors of the form factors as functions of four-momentum transfer squared, especially the models that also incorporate ingredients that provide the correct asymptotic behavior as $Q^2 \to \infty$ (see Sec. II). For instance, as discussed in more detail later, one sees that, in some cases, cancellations of various vector meson contributions can lead to a dipole-like $Q^2$ dependence, which is in good agreement with the nucleon’s magnetic form factor for $Q^2 < 5$ (GeV/c)$^2$. The proton’s electric form factor is known to fall faster than dipole form factors and, in fact, even the earliest VMD + DR models [19,20] showed this behavior although the available data did not. At low $Q^2$ the neutron’s electric form factor has a different dependence, which is only in rough accord over the current experimental range with the commonly used dipole-type approximation, namely, the Galster form [27]. In the most recent fits, such as in Refs. [26,28] where the high-$Q^2$ behavior predicted by perturbative QCD is enforced, all four of the nucleon’s electromagnetic form factors are very well represented, showing the experimentally indicated deviations from the dipole or Galster forms. This is discussed in more detail in Sec. II. Additionally, a few remarks are made there concerning the differences between the VMD + DR approach with hadronic form factors used here for comparison with data [26] and a version without such form factors where instead one adds effective vector mesons [28].

In addition to discussing the form factors in Sec. II, both the measured quantities and the VMD + DR modeling, that is, the momentum-space content, we also discuss results in coordinate space (see Sec. V) with the goal being to obtain additional insights both into the various representations of the data ($p$ versus $n$, $G_E$ versus $G_M$, isoscalar versus isovector, up quark versus down quark) and into the roles being played by the various ingredients in the VMD + DR approach (the different vector mesons, the role of the coupling to the continuum, the nature of terms that yield the asymptotic behavior).

The article is organized in the following way: following this introduction, in Sec. II the reference model is discussed in some detail. The basic formalism is summarized, together with a brief discussion of the data-fitting procedure. Results from the reference model, the Gari-Krümpelmann extended model denoted GKex, are presented in Sec. III, followed by a brief discussion where the GKex reference model is compared with another recent model of Belushkin, Hammer, and Meissner’s [28] denoted BHM. In Sec. IV the reference model is used to attempt to gain some insights into how the various contributions work with or against each other to produce the observed form factors. The Breit-frame Fourier transforms of $G_{E,M}^{p,n}$ are discussed in Sec. V, beginning with some general caveats on the meaning and relevance of representing results in coordinate space and proceeding in Sec. V A to discuss the procedures used to obtain the Fourier transfers starting with data in momentum space and to estimate the uncertainties on the resulting coordinate-space representations. In Sec. V B the resulting Breit-frame densities are presented and discussed, and alternative representations are given (isoscalar/isovector, up quark/down quark). Again in this section the reference model is employed to help in understanding how the various ingredients enter in producing the Breit-frame Fourier transforms. Finally, in Sec. VI conclusions resulting from this study are summarized.

II. THE GKEx MODEL

Given the brief introductory discussions in Sec. I to place the general problem in context, let us now summarize the ingredients in the basic model employed in the present work. We consider only the VMD + DR approach, as this provides a reasonably successful representation of the nucleon’s electromagnetic form factors. We start by summarizing some of the basic formulas needed in the discussions to follow. In particular, the electromagnetic form factors of a nucleon are defined via the expression for the electromagnetic current matrix element
\[ \langle N(p')|J_\mu|N(p)\rangle = \overline{u}(p') \left[ \gamma_\mu F_1^N(Q^2) + \frac{i}{2m_N} \sigma_{\mu\nu} q^\nu F_2^N \right] u(p), \] (10)
where $q_\mu \equiv p_{\mu} - p'_{\mu}$, $Q^2 \equiv -q^2 \geq 0$ (in the spacelike regime) is the square of the invariant momentum transfer; $N$ is the neutron, $n$, or proton, $p$; and $F_1^N(Q^2)$ and $F_2^N(Q^2)$ are, respectively, the Dirac and Pauli form factors, normalized at.
\( Q^2 = 0; F_1^p(0) = 1, F_1^n(0) = 0, F_2^p(0) = \kappa_p, \) and \( F_2^n(0) = \kappa_n, \) where \( \kappa_p \) and \( \kappa_n \) are the anomalous magnetic moments for the proton and neutron, respectively. The Sachs form factors, most directly obtained from experiment, are then

\[
G_E^N(Q^2) = F_1^N(Q^2) - \tau F_2^N(Q^2), \tag{11}
\]

\[
G_M^N(Q^2) = F_1^N(Q^2) + F_2^N(Q^2), \tag{12}
\]

and the combinations measured by the polarization experiments are

\[
R_N \equiv G_E^N/(G_M^N/\mu_N). \tag{13}
\]

The isoscalar and isovector form factors are, respectively,

\[
F_{1,2}^{(0)}(Q^2) \equiv F_{1,2}^p(Q^2) + F_{1,2}^n(Q^2). \tag{14}
\]

\[
F_{1,2}^{(1)}(Q^2) \equiv F_{1,2}^p(Q^2) - F_{1,2}^n(Q^2). \tag{15}
\]

Electrons couple through photons to the electromagnetic currents provided by the hadron and quark distributions within the nucleons, yielding the form factors introduced previously. Because the photon is a vector particle, at any parity-conserving vertex where it couples with hadrons it must connect to these hadrons with unit total angular momentum and negative parity. The photon does not conserve isospin and so these systems of hadrons may be isoscalar or isovector. The simplest such vertex connects the photon to a single vector meson \((\rho, \omega, \phi, \ldots)\). It can also couple to systems of two or three pions or \(K \bar{K}\) in a \(1^-\) state, which in turn may couple to a \(\rho^-\), \(\omega^-\), or \(\phi^-\)-type meson. Since the latter are resonances of the multimeson systems, the strength of the interaction is largest close to the masses of the vector mesons. In leading order this is the VMD limit of the photon-hadron interaction [29] that will be seen to give a good representation of the data over most of the present range of momentum transfers (see later in this article). However, small but significant corrections can be expected from multipion correlations in the continuum, such as those that give the \(\rho\) meson its width. These contributions can be calculated using dispersion relations with input from meson-meson scattering. At sufficiently high momentum transfers, as perturbative quantum chromodynamics (pQCD) becomes a better approximation than effective hadrons, photons coupling to quarks provide a better description and the models must asymptotically have a pQCD behavior. This transition is handled in various ways by the models, as discussed later.

The earliest reasonable fit to the available nucleon form factor data was a VMD model of Iachello, Jackson, and Lande [19] with \(\rho, \omega, \) and \(\phi\) vector meson poles. They incorporated a single meson/nucleon vertex form factor for all terms, using various forms that cut off at high momentum transfer (but none decreased as rapidly as pQCD). The width of the \(\rho\) meson was included by modifying the pole term with a form suggested by Frazer and Fulco [30]. A more recent article by Bijker and Iachello [31] adds an asymptotic term to the Pauli isovector current and modifies the hadronic form factor to include the asymptotic logarithmic \(Q\) dependence. After refitting parameters to a larger set of data, the neutron form factors are substantially improved at the expense of a small worsening in the fit to the proton form factors compared with earlier fit [19].

Shortly after Iachello, Jackson, and Lande [19], Höhler and collaborators [20] used dispersion relations to obtain the contribution of the \(\pi\pi\) continuum giving the \(\rho\) meson its width, which they fitted with a simple function of the mass [Eq. (4.2) of that reference]. The \(\omega\) and \(\phi\) mesons and several phenomenological vector mesons were represented by simple poles. They did not introduce form factors at the strong vertices. Instead the phenomenological constants (pole masses and residues) were restricted by conditions of superconvergent behavior at asymptotic momentum transfers in addition to being optimized to fit the data. This required the addition of unknown vector meson pole terms.

Recently Meissner and collaborators [28,32] have extended the Höhler-type model by considering, in addition to the \(\pi\pi\) continuum, the \(K \bar{K}\) and \(\rho \pi\pi\) continua, which they have found are adequately represented by simple poles. They also added phenomenological vector meson poles and a broad phenomenological contribution to each isovector form factor at higher masses. As before, there are no strong vertex form factors and the asymptotic momentum transfer behavior is obtained by requiring a cancellation amongst all of the terms to obtain superconvergence in one fit and an explicit pQCD behavior in another version.

Gari and Krümpelmann (GK) [33] proposed a model in which VMD at low momentum transfers was replaced by pQCD at high momentum transfers, using differing convergence rates of hadronic and quark form factors [also Ref. [21] from earlier]. They obtained a good fit to the data then available using only the \(\rho, \omega, \phi\) meson pole mesons. The hadronic (quark) form factors are required by the strong renormalization corrections at the vector meson/nucleon (quark) vertices. The \(\phi\)-meson-nucleon hadronic form factor has been constructed imposing the Zweig rule required by the \(s\bar{s}\) quark structure of that meson. The inclusion of these vertex form factors was crucial in enabling the evolution with momentum transfer to the pQCD behavior without an artificial constraint on the relation between the vector meson pole parameters. As an added indication of the validity of this approach, there was no need for adding several phenomenological vector meson poles at masses in disagreement with available data.

The physical realism of this model was enhanced by Lomon [23,24,26] by incorporating the following modifications.

(i) The width of the \(\rho\) meson was included using the dispersion calculation of [28].

(ii) The observed \(\rho^-\) (1.45 GeV) [23] and \(\omega^-\) (1.419 GeV) [24] vector meson poles were included.

(iii) In Ref [24] and later the quark-nucleon vertex form factor uses the quark-nucleon cutoff, instead of the meson-nucleon cutoff used by GK. Also the vector meson-hadron form factors of GK (model 1) were used as being more consistent with the helicity flip in the Pauli terms. In both cases the logarithmic dependence is determined by \(\Lambda_{QCD}\), which is fixed near the value determined by high-energy data.

These yielded the so-called GKex (Gari-Krümpelmann extended) models used in the present work. In particular, we employ the model given in Ref. [26] as the basis for the present studies. Note that our motivation in the present work...
is not so much to elaborate the fitting procedures discussed in Ref. [24], but to take as given that study and use the model discussed there to gain a deeper understanding of some of the systematics seen in the data. No attempt is made in the present work to provide new fits to the data after 2005, because the world database is soon to be extended—the form factor representations are frozen, using the one specific contemporary VMD + DR model denoted GKex [26]. Specifically, we wish to obtain better insight into why the representations are frozen, using the one specific contemporary model of Refs. [23,24,26] to determine the model parameters. Specifically, the 2001 version of the GKex model, which did not include the ω′ meson, was fitted to all of the unpolarized, Rosenbluth-separated cross-section data and included the then-available Rρ polarization data, although in the absence of RN data. The 2002 GKex model includes the then-available polarization Rρ and RN data, some of which were not final. The present 2005 GKex model—the one used as a basis for the present study—differs from the 2002 version only due to the substitution of the final polarization data, inclusion of the few new RN and Gρ data, and the exclusion of the higher Q2 Gρ data from the Rosenbluth separation of differential cross-section data. For completeness we list the parameters obtained using the last model [26]. Given the fact that new data will soon be available, no refitting has been done for the present study, although it is anticipated that this will be performed in the near future. The masses of the known vector mesons are fixed: mρ = 0.776 GeV, mω = 0.784 GeV, mρ′ = 1.45 GeV, mω′ = 1.419 GeV, and mφ = 1.019 GeV. The ratios g/f are as follows: gρ/fρ = 0.5596, gω/fω = 0.7021, gρ′/fρ′ = 0.0072089, gω′/fω′ = 0.164, and gφ/ф = −0.1711. The vector mesons’ anomalous magnetic moments are κρ = 5.51564, κω = 0.40427, κρ′ = 12.0, κω′ = −2.973, and κφ = 0.01, and one finds that μφ = 0.2.

In these expressions the anomalous magnetic moments are κγ = κρ + κω and κγ = κρ′ − κω′, and the κγ are the analogous quantities associated with the vector mesons x = ρ, ρ′, ω, ω′, and φ. The pole corresponding to a vector meson of mass mx yields the monopole form

\[ f^\text{em}(m_x; Q^2) = \left( \frac{m_x^2}{m_x^2 + Q^2} \right). \]

and the coupling constant of each pole is gγ/fγ, x = ρ, ρ′, ω, ω′, and φ, where gγ is the coupling of meson to the nucleon and fγ is given by the coupling of the meson to the photon. The value of fγ is experimentally determined from the meson decay to e⁺e⁻.

For completeness we briefly summarize the procedures used in Refs. [23,24,26] to determine the model parameters. Specifically, the 2001 version of the GKex model, which did not include the ω′ meson, was fitted to all of the unpolarized, Rosenbluth-separated cross-section data and included the then-available Rρ polarization data, although in the absence of RN data. The 2002 GKex model includes the then-available polarization Rρ and RN data, some of which were not final. The present 2005 GKex model—the one used as a basis for the present study—differs from the 2002 version only due to the substitution of the final polarization data, inclusion of the few new RN and Gρ data, and the exclusion of the higher Q2 Gρ data from the Rosenbluth separation of differential cross-section data. For completeness we list the parameters obtained using the last model [26]. Given the fact that new data will soon be available, no refitting has been done for the present study, although it is anticipated that this will be performed in the near future. The masses of the known vector mesons are fixed: mρ = 0.776 GeV, mω = 0.784 GeV, mρ′ = 1.45 GeV, mω′ = 1.419 GeV, and mφ = 1.019 GeV. The ratios g/f are as follows: gρ/fρ = 0.5596, gω/fω = 0.7021, gρ′/fρ′ = 0.0072089, gω′/fω′ = 0.164, and gφ/ф = −0.1711. The vector mesons’ anomalous magnetic moments are κρ = 5.51564, κω = 0.40427, κρ′ = 12.0, κω′ = −2.973, and κφ = 0.01, and one finds that μφ = 0.2.

Defining

\[ \tilde{Q}^2 = Q^2 \ln \left( \frac{\Lambda_D^2 + Q^2}{\Lambda_{QCD}^2} \right), \]

with \( \Lambda_D = 1.181 \) GeV and \( \Lambda_{QCD} = 0.150 \) GeV (fixed), thereby incorporating the logarithmic momentum transfer behavior of pQCD, the hadronic vector meson to nucleon form factors for those vector mesons dominantly consisting of nonstrange quarks (ρ, ω, ρ′, and ω′) are given by

\[ f_1^{\text{had}}(Q^2) = f(\Lambda_1; \tilde{Q}^2) f(\Lambda_2; \tilde{Q}^2), \]

\[ f_2^{\text{had}}(Q^2) = f(\Lambda_1; \tilde{Q}^2) f(\Lambda_2; \tilde{Q}^2), \]

where

\[ f(\Lambda_i; \tilde{Q}^2) = \left[ \frac{\Lambda_i^2}{\Lambda_i^2 + \tilde{Q}^2} \right], \]

that is, functionally the same (monopole) expression as Eq. (20), now with \( m_x \rightarrow \Lambda_i \) and \( Q^2 \rightarrow \tilde{Q}^2 \). From the fit one
has \( \Lambda_1 = 0.93088 \) GeV and \( \Lambda_2 = 2.6115 \) GeV.\(^1\) The spin-flip nature of the Pauli term in the current is the origin of the extra power of \( f(\Lambda_2; \bar{Q}^2) \) in Eq. (23).

For the \( \phi \) meson, which is dominantly composed of strange quarks, the hadronic form factors are given by

\[
f_1^{\text{had,g}}(Q^2) \equiv f_1(Q^2) \left[ \frac{Q^2}{\Lambda_1^2 + Q^2} \right]^{3/2}, \tag{25}
\]

\[
f_2^{\text{had,g}}(Q^2) \equiv f_2(Q^2) \left[ \frac{\mu^2 + Q^2}{\mu^2 + Q^2} \right]^{3/2}. \tag{26}
\]

The form factor \( f_1^{\text{had,g}} \) vanishes at \( Q^2 = 0 \), and it and \( f_2^{\text{had,g}} \) decrease more rapidly at large \( Q^2 \) than the other meson form factors. This conforms to the Zweig rule imposed by the \( s \bar{t} \) structure of the \( \phi \) meson [34]. Only 10 of the 12 parameters listed above are independent, because \( \kappa_\phi/\mu_\phi \) and \( \kappa_\rho/\mu_\rho \) are constrained to be very close to \( 0.05 \) and \( 0.08 \), respectively. The fit has little sensitivity to \( \Lambda_{QCD} \), which is fixed at \( 0.150 \) in its experimental range.

All of the terms but two in the above isoscalar and isovector form factors are of the pole form representing a vector meson exchange. However, the first term in each of the isovector form factors is an approximate analytic form for a \( \rho \) meson with a width derived from a dispersion integral of the \( \pi \pi \) continuum. For later discussions, we have written these expressions using parameters \( \alpha_1 (\alpha_2) \) for the \( f_1^{(1)}(f_2^{(1)}) \) expressions, respectively, where \( \alpha_1 = 0.0781808 \) and \( \alpha_2 = 0.0632907 \) when the widths are included, with \( \alpha_i = 0, i = 1 \) and 2 when the effect from coupling to the continuum is ignored. In addition, when the contributions from the continuum are included, the effective \( \rho \) mass is shifted down slightly from the physical mass: \( m_\rho = m_\rho - \delta_1 \), with \( \delta_1 = 34.65 \) MeV and \( \delta_2 = 43.74 \) MeV. When the \( \rho \) contributions are taken to occur only at the pole, of course these shifts are also neglected and the physical mass used in the previous expressions. The momentum cutoffs in the terms that occur when the width is included are \( Q_1^2 = 0.3176 \) (GeV/c)\(^2\) and \( Q_2^2 = 0.1422 \) (GeV/c)\(^2\). All of these constants are determined by a dispersion calculation and we use the results obtained by Ref. [32]. Note that turning off the width and using only the \( \rho \)-pole form is not fully consistent: one should refit the data with the \( \alpha_1 = 0 \) to do this correctly. However, for our present purposes simply turning the width off gives us some indication of where one might expect the coupling to the \( \pi \pi \) continuum to play a role, either in momentum space or in coordinate space.

For the asymptotic terms, the form factors due to the coupling of the mesons to the nucleons at the quark level are given by

\[
f_1^{\text{had,pQCD}}(Q^2) \equiv f(\Lambda_D; \bar{Q}^2) f(\Lambda_D; \bar{Q}^2), \tag{27}
\]

\[
f_2^{\text{had,pQCD}}(Q^2) \equiv f(\Lambda_D; \bar{Q}^2) f(\Lambda_D; \bar{Q}^2)^2. \tag{28}
\]

The coefficients of these terms impose the constraints at \( Q^2 = 0 \),

\[
F_1^{(0)}(0) = F_1^{(1)}(0) = 1, \quad F_2^{(0)}(0) = \kappa_s, \quad F_2^{(1)}(0) = \kappa_v, \tag{29}
\]

and when \( Q^2 \to \infty \) have the asymptotic forms

\[
F_1^{(0,1)}(Q^2) \to \frac{1}{Q^2 \ln (Q^2/\Lambda_{QCD}^2)}, \tag{30}
\]

\[
F_2^{(0,1)}(Q^2) \to \frac{1}{Q^4 \ln (Q^2/\Lambda_{QCD}^2)},
\]

as required by pQCD.

The GKex model employed in the present study is the one of Ref. [26] with the parameters fitted to a large data set, for which the low-\( Q^2 \) BLAST data were not yet available. Included in the data set were \( G_{EM}^p \) and \( G_{EM}^n \) from Rosenbluth separations of unpolarized cross sections and \( R_p \) and \( R_n \) obtained from polarization measurements, over the whole experimental energy range. The \( G_{EM}^p \) and \( G_{EM}^n \) results obtained by Rosenbluth separation of the unpolarized cross sections were only included at lower \( Q^2 \) where they are more than a few percent of the magnetic cross section and therefore are not too sensitive to the two-photon contributions discussed in Sec. I. At higher \( Q^2 \) the \( G_{EM}^{p,n} \) from the Rosenbluth separations are systematically larger than those obtained by multiplying the polarization observables, \( R_p, R_n \) by the \( G_{EM}^{p,n} \) obtained from the unpolarized cross sections. A recent higher-accuracy measurement [35] of the unpolarized cross section confirms this result.

In detail, the data from Refs. 7–14 and 16–36 cited in Ref. [23] were used, with the omission of the \( G_E^p \) values for \( Q^2 > 1.75 \) (GeV/c)\(^2\) of Ref. 7 and the \( G_E^p \) values for \( Q^2 > 0.779 \) (GeV/c)\(^2\) of Refs. 9, 17, and 18 there. Reference [26] used the \( R_p \) values of Ref. 5, the \( R_n \) values of Refs. 4 and 6, and the recent \( G_{EM}^{p,n} \) data of Ref. 7. It should be emphasized that the form factor data sets were all fit simultaneously. Another datum used is the slope \( dG_{EM}^p/dQ^2 \) at \( Q^2 = 0 \) = 0.0199 \( \pm 0.0003 \) fm\(^2\), as determined by thermal neutron scattering [36,37]. Although this is the most accurate \( G_E^p \) information, it is often not considered in model fitting.

### III. RESULTS IN MOMENTUM SPACE AND COMPARISONS WITH DATA

Figure 1 shows \( R_p \) as represented by the GKex model [26] (fitted to the data listed at the end of Sec. II) together with the polarization data [38–41]. The \( R_p \) data used in the fit were the polarization measurements of Refs. [38,39] and (not shown) the ratio extracted from a Rosenbluth separation [42], while the results presented in Refs. [40,41] were not used in the fit. The model fits the polarization data well while not conforming to the results obtained from Rosenbluth separations. Moreover, as shown, this fit predicted the new BLAST low momentum transfer results [40,41] well and is in excellent agreement with the very recent results at higher \( Q^2 \) from JLab [43]. The deviation from unity is substantial for \( Q^2 > 0.8 \) (GeV/c)\(^2\); indeed, as stated in the previous section, this has always been a
feature of the VMD class of models in that from their inception they have typically led to a falloff with $Q^2$ of $G_E^p$ compared with the dipole form factor.

Figure 2 displays the model result for $G_M^p/\mu_p G_D$, where $G_D$ is the standard dipole form. The model was fitted to all the Rosenbluth determinations of $G_M^p$ data [42,44–50]. In addition the data from Ref. [34] and the more recent precision data [35] are shown. The momentum transfer range is greater than that for the other form factors. The ratio is relatively close to unity until $Q^2 \approx 1$ when it increases before decreasing rapidly for $Q^2 > 7\text{(GeV}/c)^2$.

Figure 3 shows the model results for $G_E^p/G_D$. The model was fitted to the low-$Q^2$ $G_E^p$ differential cross-section data of [44–46,51]. For the reasons given previously (small contribution to the unpolarized cross section and two-photon corrections) the higher $Q^2$ data displayed [35,49,50] were not included in the fitting procedure. Also shown are data from Ref. [34] and the $G_E^p$ values given by the polarization values of $R_p$ [38,39] multiplied by the model $G_M^p/\mu_p$. Above 1.8 (GeV$/c$)$^2$ the model fits the polarization values, but not those obtained from Rosenbluth separations.

The extraction of the neutron form factors from quasielastic electron-deuteron or electron-$^3$He scattering, with their dependence on the nuclear wave function and hadronic final-state interactions, leads to greater uncertainties and a more restricted momentum transfer range than for the proton form factor. There is also some evidence at the highest available momentum transfers of the deviation from the dipole form for the magnetic form factor and from the modified dipole (Galster) form for the electric-to-magnetic ratio.

Figure 4 shows $R_n$ given by the GKex model [26]. In that model only the polarization data of Refs. [52,53] were fitted, but not the more recent low-$Q^2$ BLAST data [54] nor the preliminary higher-$Q^2$ JLab data [55]. Nevertheless, the 2005 fit agrees very well with the BLAST results and with the preliminary data (not shown). The Galster form (dashed curve) is also shown, the slope of which at $Q^2 = 0$ is known to be larger than that obtained from cold neutron scattering. As seen in the figure this results in the Galster curve being above the BLAST data and the model curve up to 0.4 (GeV$/c$)$^2$. Above that momentum transfer the Galster expression drops below the data and the model curve.

All of the $G_M^n$ data [36,56–66], except the recent JLab data [67,68], were used in the 2005 fit. As seen in Fig. 5, below 1 (GeV$/c$)$^2$ the data are inconsistently scattered even within individual data sets. The model tracks an average of the scattered data and fits the higher-$Q^2$ data well, dropping below the dipole values above $Q^2 = 4\text{(GeV}/c)^2$. The newer...
data [68] are a little lower in the midrange and this reinforces the tendency to go below the dipole fit.

Figure 6 shows that $G_E^p$, just as $G_P^p/G_D$ in Fig. 3, fits the data derived from the polarization results of Fig. 4 very well. The values obtained from Rosenbluth separations [45, 56, 57, 59, 69–77] would be much higher than those, but are not plotted because of their greater sensitivity to the two-photon corrections and the nuclear target model dependence.

Figures 1–6 show not only the data at low $Q^2$, the main focus of this study, but also over an expanded range to see the small structures in the data and models better. It is noteworthy that, while the parameters of this model were fitted using the whole momentum transfer region of the available data, the model reproduces the low momentum transfer BLAST data recently obtained (after the model fit) for $Q^2$ between 0.1 and 0.6 (GeV/c)$^2$ [41, 54]. These new data do not confirm possible “bump” structures near 0.2 (GeV/c)$^2$ suggested by earlier measurements, and the invocation of a phenomenological pion cloud [78] is not required. In VMD + DR models, such as the ones discussed here, the pion cloud is represented by pion pairs and triplets largely clustered into vector mesons. This is consistent with the analysis of Hammer, Drechsel, and Meissner [79], which shows that, after the imposition of unitarity, the addition of $\pi\pi$ continuum to that given by the $\rho$ is insufficient to provide a substantial bump structure.

Finally, a few words are in order concerning the full GKex form factors and their pQCD terms. Because $\Lambda_{\text{QCD}} \lesssim 200$ MeV, it was initially expected that the asymptotic pQCD region would be approached at momentum transfers not much larger than 1 GeV/c [80, 81]. This may apply to inclusive reactions, but it was pointed out [82–84] that for exclusive processes the momentum transfer had to be shared among several exchanged gluons. It was then estimated that pQCD may not be approached for elastic form factors until the order of 1000 GeV/c. In fact for elastic proton-proton scattering the $\rho$ is within 10% of pQCD [85] (which vanish in pQCD) at $T_{\text{lab}} = 28$ GeV involves much larger momentum transfers, up to 8 (GeV/c)$^2$.

For this model and its normalization of the pQCD limit, the magnetic form factors and pQCD are about 10% different at $Q^2 \sim 10$ (GeV/c)$^2$. While $R_p$ is within 10% of pQCD near 2 (GeV/c)$^2$, $R_n$ is only 80% of pQCD at 50 (GeV/c)$^2$. Separating the isovector and isoscalar and the Dirac and Fermi terms gives a more specific indication of the slow approach to pQCD, because doing so minimizes accidental cancellations between terms. The isovector form factors $F_{1,2}^{(1)}$ are both relatively large. One finds that for $Q^2 < 5$ (GeV/c)$^2$ three of the four form factors are very different from the pQCD results alone—only $F_1^{(1)}$ is relatively similar to the pQCD contribution down to about 2 (GeV/c)$^2$. As $Q^2$ increases beyond about 5 (GeV/c)$^2$ the pQCD contribution begins to saturate the total; specifically, at 10 (GeV/c)$^2$ the ratio of the pQCD contribution to the total is 96% for $F_1^{(1)}$ and 83%
for $F_2^{(1)}$. The corresponding numbers at 20 (GeV/c)$^2$ are 98% and 88%, respectively. The isoscalar form factor $F_1^{(0)}$ is somewhat smaller than the isovector form factors and again shows saturation of the pQCD contribution with increasing $Q^2$, although somewhat more slowly than for the isovector form factors. The ratio of the pQCD contribution to the total result for $F_1^{(0)}$ is 79% at 10 (GeV/c)$^2$ and 88% at 20 (GeV/c)$^2$.

Finally, the isoscalar form factor $F_2^{(0)}$ is relatively small and slower to converge to the pQCD result (see Fig. 7). It should also be noted that the model curve for $F_2^{(0)}$ has a substantial dip near 1 (GeV/c)$^2$ that can be attributed to the opposite signs of the large $\omega$ and $\omega'$ magnetic contributions. In Sec. IV we show the individual contributions to the form factors, including those from the pQCD terms discussed here. The convergence is similar for the previous GKex model [24]. However, the pQCD normalization is expected to depend on possible major modifications of the model such as the addition of non-pQCD terms above the vector meson resonance region.

Finally, recently Belushkin, Hammer, and Meissner [28] [BHM] have extended the Höhler-type model by considering the $K\bar{K}$ and $3\pi$ continua in addition to the $2\pi$ continuum and conclude that the first two are adequately represented by including only simple poles and adding a broad phenomenological contribution to each isovector form factor at higher masses. The asymptotic momentum transfer behavior is restricted by a superconvergent requirement in one fit, but by an explicit pQCD behavior in another version. Because there are no hadronic form factors, the required asymptotic behavior is obtained by a restriction on the sum of all terms in the fit to the coupling strengths and masses. This results in requiring vector mesons with unobserved masses. The BHM-pQCD asymptotic behavior model requires fewer extra vector mesons than the BHM-superconvergent (SC) model.

Overall the GKex model agrees with the data better than do either the BHM-pQCD or BHM-SC models. Figure 8 illustrates the above remarks for $R_p$, where the GKex model follows the behavior of the data up to the highest available values of $Q^2$, whereas in the high-$Q^2$ regime the other models differ substantially from the data.

Note that the BHM model is further constrained to fit timelike data. The previous version of the GKex model [24] was shown to provide a qualitative fit to the timelike data by Tomasi-Gustafsson et al. [86], and a combined fit of the model to space- and timelike data is under way [87].

**IV. INSIGHTS IN MOMENTUM SPACE WITHIN THE VMD + DR MODEL**

In Figs. 9–12 the four types of form factors divided by the standard dipole form factor $G_D$ are shown as functions of $Q^2$.

**FIG. 7.** (Color online) The isoscalar Pauli form factor normalized to $G_D$ with the GKex universal fit [26] (solid) and the pQCD term of that fit (dashed).

**FIG. 8.** (Color online) $R_p$ compared to the GKex [26] and BHM [28] superconvergent and asymptotically pQCD curves with the data as in Fig. 1.

**FIG. 9.** (Color online) $G_E^p$ normalized to $G_D$ showing the relative contributions of the various vector mesons from the GKex model together with the pQCD contribution.
$Q^2$ over the range $0–2$ (GeV/$c^2$). Each is broken down into the individual contributions from the vector mesons and from the term that carries the asymptotic behavior, labeled pQCD. Several insights emerge from this GKex model representation. First, the $\omega$ and $\rho'$ mesons do not play very important roles in this region of momentum transfer for any of the four types of form factors. Second, the $\omega$ contribution is important for the electric form factors (Figs. 9 and 10), but less so for the magnetic form factors (Figs. 11 and 12). The $\rho$, $\omega$, and pQCD contributions are important in all cases. Note that for the electric form factors the $\rho$ has a crossing at $Q^2 \sim 0.7$ (GeV/$c^2$) that leads to interesting interplay with the other mesons, being constructive or destructive interferences depending on the region of momentum transfer of interest. The magnetic form factors in Figs. 11 and 12 yield a final result that is roughly dipole in shape over the region of momentum transfer shown in the figures (the results presented there are divided by the dipole form factor and so being dipole corresponds to having a flat curve). However, upon looking in more detail at the breakdown into the individual contributions, one sees that this arises essentially from the opposing behavior of the $\rho$ and pQCD pieces. The $\rho$ alone, for example, is more monopole in character, as discussed in Sec. II. The compensation is not complete, however, and the $\omega$ also plays a role in yielding the total. This leads to the total curves being flat at roughly the 5%–8% level. In contrast, for $G^E_K$ (Fig. 9) the $\rho$ contribution wins and the net result falls faster than dipole, an explicit demonstration of what all VMD-type approaches have always predicted and now appears in the results obtained using polarization observables, as discussed above. Finally, for $G^E_K$ shown in Fig. 10 the situation is even different: the $\omega$ and $\omega'$ compensate almost exactly to yield a dipole behavior, as they do for $G^E_K$, because these are isoscalar contributions and hence the same in the two cases; the pQCD contribution is flatter than in the other cases; and accordingly the $\rho$ drives the rising behavior of $G^E_K / G_D$.

Finally, let us discuss the role of the $\rho$ width. In Fig. 13 the $\rho$ contributions are shown for $G^E_K$ and $G^\omega_K$ (for $G^E_K$ and $G^\omega_M$, the results are the same magnitude, but opposite signs, because the $\rho$ is an isovector). The solid curves repeat the results shown in Figs. 9 and 11, while the dashed curves display what happens when the $\rho$ width is set to zero and the mass is set to the physical mass of the $\rho$. In Sec. VA we return to see what consequences this has for the coordinate-space representations of the charge form factors.

V. REPRESENTATIONS IN COORDINATE SPACE

The discussion in this section is centered on transforming both what has been measured and the results from the GKex model for the electric form factors into coordinate space. Several motivations exist for doing this.

(i) We hope to obtain some insights into how charge is distributed in the nucleon.

(ii) We are interested in how the various ingredients of the VMD + DR approach are manifested differently in coordinate space than they are in momentum space.

(iii) In particular, we wish to explore the role played by the coupling to the continuum and thereby to gain some insights into, for instance, what roles pions play in determining the nucleon’s form factors.
(iv) When characterizing the structure in coordinate space in terms of some set of basis functions the correlations that occur are different from those that enter when doing the characterization in momentum space and we hope to clarify this issue.

All of these are discussed in more detail below.

In context, note that a compromise is sometimes employed, that of Fourier transforming to coordinate space only with respect to the transverse directions (orthogonal to the boost), and without the widths and mass shifts.

When choosing to represent the nucleon’s properties one may choose any frame of reference, for instance, the initial-state rest frame, the final-state rest frame, choices in between, or frames boosted to the light-cone. Inevitably, however, the initial state, the final state, or both states must be moving and therefore boosts are required when attempting to relate to properties in the nucleon rest frame. This makes the problem a relativistic one. Indeed, at high momentum transfers this makes the interpretation in terms of coordinate-space structure of the nucleon notoriously difficult, although at low enough momentum transfers it may be possible to make some connections between momentum and coordinate space. Problems occur in various guises, depending on the approach taken; for instance, rest frame models may be very difficult to boost and light-cone models can have troubles when boosting from the infinite momentum frame back to physical frames of reference.

Clearly it is important to choose the least relativistic frame of reference to optimize one’s chances. This choice is the so-called Breit frame, as may be seen simply by minimizing the product of the boost factors,

\[ \gamma_1 = E_i / m_N, \]
\[ \gamma_f = E_f / m_N, \]

for the boosts involved in relating the moving initial and final nucleon states to their rest frames. One has

\[ p_f = -p_i = q / 2, \]
\[ \omega = 0 \leftrightarrow \sqrt{Q^2} = |q|. \]

\[ \gamma_f = \gamma_i \equiv \gamma_{\text{breit}} = \sqrt{1 + \tau}, \]

that is, the resulting Breit frame has the initial- and final-state nucleons moving with \( \mp q / 2 \), where \( q \) is the three-momentum of the virtual photon involved in the electron scattering process. The energy transfer that results is zero and hence \( Q^2 = |q|^2 = q^2 \). One may then define the Breit-frame electric distributions as the Fourier transforms:

\[ 4\pi r^2 \rho_{\text{breit}}^{p,n} (r) = \frac{2}{\pi} \int_0^{\infty} dq \ q r \sin qr \ G_{E \ p,n} (Q^2) |_{\text{Breit}}. \]

Note that this is only a definition. For the reasons mentioned previously, the resulting functions are not generally to be interpreted as the proton and neutron charge distributions, although they are perfectly well-defined quantities.

To obtain some feeling for where the interpretations as charge distributions clearly should be invalid (and therefore for where they may be reasonable) it helps to compare the Compton wavelength \( \lambda_c = \hbar c / M c^2 \approx 0.21 \text{ fm} \), where \( M \) is the mass of the nucleon, with the characteristic scale probed at a given momentum transfer \( \lambda(q) \sim \hbar c / q \). These become equal when \( q \sim 1 \text{ GeV} / c \), and thus one must expect functional dependence at even higher momentum transfers or, correspondingly, smaller distance scales to lie beyond simplistic nonrelativistic intuition. At lower momentum transfers—corresponding to distance scales significantly larger than the...
nucleon’s Compton wavelength—there may be some validity to the interpretation of the coordinate-space distributions as charge or spin distributions. An insightful discussion of what toy models have to offer in this long-wavelength regime is contained in Ref. [88].

A. Insights obtained using the Breit-frame Fourier transform of the GKex model

In Figs. 14 and 15 we show the Breit-frame Fourier transforms of the charge (electric) form factors of the proton and neutron, respectively, together with the individual contributions from the vector mesons and the asymptotic (pQCD). That is, the figures show the Fourier transform of the GKex model results discussed in Sec. IV. For the totals (the entire GKex model form factors) one has results that integrate to 1 (0) for the proton (neutron), because what is plotted is $4\pi r^2$ times the Breit-frame Fourier transforms. For the neutron, one sees a positive contribution at small distances and a negative one at large distances, which is consistent with the fact that the mean-square radius for the neutron is $(r^2)_{En} = -0.115 \pm 0.0035$ fm$^2$ [36]. This is also consistent with a simple picture where isovector mesons such as the $\pi$ and $\rho$ extend to large distances and form the “meson cloud.” For example, although unrealistically simple, a model where a neutron spends part of its time as a “proton + negative pion” would yield just such a charge polarization, and not the reverse with a negative “core” and a positive “cloud.” Again, one is cautioned not to interpret these distributions as charge or spin distributions, except perhaps for their large-distance behavior. The issue of interpreting the rms charge radius of the neutron is discussed in Ref. [88].

Let us now discuss the individual contributions in somewhat more detail. As before the $\rho'$ and $\phi$ contributions are seen to be very small, while the rest of the contributions play important roles. For the Breit-frame Fourier transform of $G_E^p$ (Fig. 14) these mostly add together to form the total, whereas for the Breit-frame Fourier transform of $G_E^n$ (Fig. 15) the isoscalar mesons “fight” against the isovector mesons and the pQCD term to yield a relatively small net result. In both cases the longest-range effects arise from the $\rho$ and next from the $\omega$, while the $\omega'$ and $\phi$ contributions lie at small distances. Indeed, beyond about 0.7 fm most of the Breit-frame Fourier transform of $G_E^p$ is contained in the $\rho$ and $\omega$ alone (the neutron case is more complicated, due to the delicate cancellations seen in the figure).

The effect of “turning off” the $\rho$ width was discussed in Sec. IV for the momentum-space GKex model results. Here we consider the Breit-frame Fourier transform as well. In Fig. 16 curves are shown for the $\rho$ contributions in the proton both with the width included (solid curve, as in Fig. 14) and with it set to zero and the mass of the $\rho$ set to its physical value (dashed curve). The latter is seen to have a bit more strength at smaller distances, although the effect is not pronounced. In the GKex representation of the form factors the only place that contributions from pions appear explicitly is via the width the $\rho$ takes on, that is, through connections to the $\pi\pi$ continuum.

FIG. 14. (Color online) $4\pi r^2 \rho_{\text{Breit}}^p(r)$ showing the relative contributions of the various vector mesons from the GKex model together with the pQCD contribution.

FIG. 15. (Color online) $4\pi r^2 \rho_{\text{Breit}}^n(r)$ showing the relative contributions of the various vector mesons from the GKex model together with the pQCD contribution.
Otherwise only vector mesons and the asymptotic form occur in the model. Thus, turning off these $\rho$-width contributions effectively eliminates explicit pions from the problem, and one must conclude that the latter are relatively unimportant.

**B. Results in coordinate space**

Again, given the caveats discussed in the introduction to this section, the world data for $G_E^{\rho}$ may be Fourier-transformed using Eq. (35). To obtain Fourier transforms of the experimental data, the world data of $G_E^p$ and $G_E^n$ were fit to various parametrizations that were then transformed numerically. Earlier work presented in the DOE/NSF NSAC Long Range Plan [89] was based on the data and parametrization used in Refs. [41,54]. For the proton, this was the six-parameter phenomenological fit function of Ref. [78] fit to the published world data as of 2008 from Refs. [38,40,41,44,45,90–95]. Note the addition of early polarization measurements [92–94] to the data set of Sec. III. Higher-$Q^2$ unpolarized data were again omitted. The lower-$Q^2$ data were not corrected for two-photon exchange effects, which are not negligible even at low $Q^2$ [96]. For the polarized data, $G_E^p$ was obtained by combining the form factor ratio with the Kelly [97] fit of $G_M^p$. For the neutron the fit function was reduced to the sum of two dipoles, fit to the world polarized data as of 2008 of Refs. [53,54,70,71,73–75,77,98–101]. Again note the addition of early polarized measurements to the data set of Sec. III. The charge of the neutron was constrained to zero, leaving three free parameters. The rms charge radius squared of Ref. [36] was included in the fit as an extra datum, not as a constraint. Figures 17 and 18 show the Fourier transforms of these fits. The error bands in Figs. 17 and 18 were obtained by combining the variation from each fit parameter with the full covariance matrix. The calculated error bands, shown with dotted lines, have large oscillations in width, even dropping to $\delta \rho_{\text{Breit}} \sim 0$ around $r = 0.37$ fm for the proton and $r = 0.75$ fm for the neutron. The calculated uncertainty for the proton also gets significantly smaller around $r = 0.75$ fm. This is clearly model dependence: the Fourier transform of this particular model has no flexibility at that point to respond to variations in the data. The shaded error bands in Figs. 17 and 18 were smoothed out to account for the model dependence, producing the error bands, which appeared in Ref. [89].

This surprising behavior illustrates an interesting point, that a family of curves that fit the data well in momentum space may contain very little information or coverage of coordinate space. In choosing an appropriate model, one typically searches for the smoothest family of curves that fit the data with a reasonable $\chi^2$. In contrast, the Fourier transform inherently
includes information on all frequencies, not just smooth low frequencies. For example, the fit to a constant function \( f(k) = a \) only determines a single point at the origin of the Fourier transform \( \hat{f}(x) = a\delta(x) \). Even arbitrary fit functions in one parameter can often be approximated by \( f(k) = g(k) + a \) for a fixed function \( g(k) \). In momentum space, that function will have a uniform error band over the entire domain, but that error is completely correlated along the entire function. The Fourier transform has nonzero error bars only at the origin in position space.

To obtain a reasonable Fourier transform with meaningful error bands, it is necessary to fit a function that spans both position and momentum space. This can be done by expanding the form factors in an orthogonal set of basis functions \( \sum_{n=0}^{N} f_n(k) \), using the simple prescription \( Q^2 = \hbar^2 k^2 \). The kernel of the Fourier transform is unitary, ensuring the Fourier-Bessel expansion (FBE), the wave functions of an infinite spherical well of radius \( R_{\text{max}} \) in position space,

\[
\hat{f}_n(k) = \frac{(-1)^n R_{\text{max}}}{k^2 - k_n^2} f_0(k R_{\text{max}}). \tag{37}
\]

These functions are localized in frequency, peaking at \( k_n = n\pi / R_{\text{max}} \), with a hard cutoff at the \( n \)th zero of the \( l = 0 \) spherical Bessel function \( j_0(x) \) at \( R_{\text{max}} \). The second is the Laguerre-Gaussian expansion (LGE), the wave functions of a spherical harmonic oscillator of frequency \( \omega = 2\hbar / mb^2 \) for fixed parameter \( b \),

\[
f_n(r) = e^{-x^2} L_n^{1/2}(2x^2), \tag{38}
\]

\[
\hat{f}_n(k) = \frac{\sqrt{\pi}}{4} b^{3/2} \left(-1\right)^n e^{-x^2} L_n^{1/2}(2y^2). \tag{39}
\]

where \( x = r/b \), \( y = kb/2 \), and \( L_n^{1/2} \) is a generalized Laguerre function. These functions are localized in neither position nor momentum. The width of the basis functions is not fixed in coordinate space, but increases with \( n \) as \( b\sqrt{n} \). Higher-order functions emphasize larger values of both \( r \) and \( k \). These two basis sets have quite complementary features; so it should be clear by comparing results from the two expansions which parts depend on the particular basis set used and which are model independent. In this article, relativistic corrections to the form factors or to \( Q^2 = \hbar^2 k^2 \) are not considered as they were in Ref. \[102\].

There are a number of sources of uncertainty in the fits, which are interrelated. The maximum value of \( Q^2 \) of the data limits the maximum number, \( N \), of basis functions which can be fit for fixed \( R_{\text{max}} \) or \( b \). The \( Q^2 \) range of each basis function depends on \( R \) or \( b \) so a larger number of basis functions can be used by increasing the size of the box. However the box size is limited by the \( Q^2 \) gaps in the \( G^p_E \) and \( G^n_E \) database. With the appropriate box size, \( N \) is ultimately limited by the finite number of form factor measurements at independent values of \( Q^2 \). If one tries to use more basis functions, the fit parameters will become highly correlated, manifest by a large error band.

Even below this limit, as \( N \) increases there are fewer data per fit parameter, and so the error should grow as \( \sqrt{N} \). This increase in error is offset by the extra information obtained in higher spatial frequencies. The truncation error from omitting higher frequencies is represented below with a horizontal error bar of width \( \delta r = h/4\sqrt{Q^2} \), a quarter wavelength of the highest frequency basis function. This is an overestimate, because the form factors fall off rapidly with \( Q^2 \).

With the small number of basis functions \( (N = 7–8) \) afforded by the data, it is difficult to obtain convergence to \( G^p_E(2Q^2) \). Better convergence can be obtained while retaining the model independence by fitting only the residual form factors after subtracting an arbitrary base function that reproduces the general features of the data. We used the GKex model as the base function. The FBE or LGE is used to fit the small correction to GKex from the data and mainly to calculate the model-independent error band of the Fourier transform. The quality of the base function can be assessed by comparing the residual fit with the size of the error band. The model independence can be shown by comparing the FBE and the LGE and by using different base functions.

In general, the widths of the error bands of the fits to \( 4\pi r^2 \rho^{\text{Breit}}(r) \) were linear in \( r \), superimposed with an oscillation due to truncation after a finite number of the basis functions. The oscillations were approximately the frequency of the highest basis function. The linear part was consistent between the FBE and LGE residual fits, but not the oscillations. The oscillations were small for reasonable values of \( N \), but started to dominate as too many basis functions were used. Only the linear part of the error bands were used in the final plots.

The complete procedure used to determine the optimal values of the nonfit parameters \( (Q^2_{\text{max}}, N, R_{\text{max}}) \) or \( (Q^2_{\text{max}}, N, b) \) in the Fourier transform of the data is as follows. The residual \( G^p_{E,n}(Q^2) \) data after subtracting the GKex model were fit to a series of \( N \) basis functions, either FBE or LGE. The width of the error band was fit to the linear function \( \delta r(r) = \rho/1 \) fm, and then \( \rho_1(N) \) was plotted as a function of the number of basis functions used each fit. A series of such plots \( \rho_1(N; Q^2_{\text{max}}) \) was generated for data subsets with different cuts of the form \( 0 < Q^2 < Q^2_{\text{max}} \). The values \( Q^2_{\text{max}} = 0.1, 0.4, 0.7, 1.0, 1.5, 2.0, 3.0, \) and \( 6.0 \) (GeV/c)^2 for the proton and \( Q^2_{\text{max}} = 0.2, 0.3, 0.5, 1.0, \) and \( 1.5 \) (GeV/c)^2 for the neutron were used to generate the series of plots. At small \( N \), \( \delta r(N) \) was the same for each value of \( Q^2_{\text{max}} \). As \( N \) increased, \( \delta r(N) \) began to diverge for data sets with lower values of \( Q^2_{\text{max}} \). The threshold of \( N \) where the fits began to diverge indicated the maximum number of basis functions feasible for each \( Q^2 \) range, \( N(Q^2_{\text{max}}) \). The \( Q^2 \) range was fixed at \( Q^2_{\text{max}} = 1.5 \) (GeV/c)^2 for comparison of \( \rho_0^{\text{Breit}}(r) \) and \( \rho_0^{\text{GKex}}(r) \) and to avoid issues of two-photon contributions. The entire procedure was repeated with different box sizes \( R_{\text{max}} \) (FBE) or \( b \) (LGE). The values \( R_{\text{max}} \) and \( b \) were chosen to minimize \( \delta r_1(N, Q^2_{\text{max}}) \). As one would expect, the optimal box size was the same for the proton and the neutron. The best value of \( R_{\text{max}} \) was the same as that in Kelly \[102\]; however, the best value for \( b \) was about twice as large. The parameters obtained using this procedure are listed in Table I.

In Figs. 19 and 20, \( \rho_0^{\text{Breit}}(r) \) for the GKex model is compared with fits to the world data with smoothed error bars obtained through the aforementioned procedure. The differences
between the solid curve and the other two curves are the LGE and FBE residuals fitted to the data. The residuals are small, but statistically significant. Although they deviate from the GKex model, the FBE and LGE residuals are consistent with each other within error. This is an important confirmation of the model independence of the residual fit, because the two basis functions are very different, as described previously. To check for coverage of the basis functions, fits to the residuals of different parametrizations such as the F-W or two dipole forms described previously were compared with GKex + FBE and GKex + LGE and found to be consistent within error. We conclude that the Fourier transforms of $G_E^p$ and $G_E^n$ world data are robust with realistic error bands. To place these Breit-frame distributions in context with other work, note that when representing results in the light-cone frame, for instance, that different (but not incompatible) behaviors may emerge, showing that one’s perceptions must be keyed to what frame of reference is chosen. Examples of this type may be found in the work of Refs. [16,25,103] where the light-cone-frame strange-quark contributions, involving the appropriate numbers of quarks (1 or 2) and quark charges ($−1/3$ and $2/3$), both for the proton and for the neutron:

$$\rho_{\text{Breit}}^p(r) \equiv 2 \left[ -\frac{2}{3} \rho_{\text{Breit}}^n(r) \right] + \left[ -\frac{1}{3} \rho_{\text{Breit}}^d(r) \right].$$

(42)

$$\rho_{\text{Breit}}^n(r) \equiv 2 \left[ -\frac{1}{3} \rho_{\text{Breit}}^p(r) \right] + \left[ -\frac{2}{3} \rho_{\text{Breit}}^d(r) \right].$$

(43)

Here $\rho^u$ ($\rho^d$) denote up (down)-quark distributions in the proton; by charge symmetry these are assumed to be the same as the down (up)-quark distributions in the neutron to obtain Eq. (43); that is, we have assumed that

$$\rho^\mu \equiv \rho^{u(p)} = \rho^{d(n)}.$$  

(44)

$$\rho^d \equiv \rho^{d(p)} = \rho^{n(n)}.$$  

(45)

### Table I. Fixed parameters used in the fits of the FBE and LGE basis functions to the residual $G_E^p(Q^2)$ after subtracting the GKex model.

| FF   | $Q^2_{\text{max}}$ (GeV$^2$/c$^4$) | N  | $R_{\text{max}}$ (fm) | b   |
|------|----------------------------------|----|----------------------|-----|
| $G_E^p$ | 1.5                              | 8  | 4 fm                 | 1.05 fm |
| $G_E^n$ | 1.5                              | 7  | 4 fm                 | 1.11 fm |

FIG. 19. (Color online) Coordinate-space representation $4\pi r^2 \rho_{\text{Breit}}^p(r)$ obtained using Eq. (35) with $G_E^p(Q^2)$ together with the GKex VMD model of Lomon [26].

FIG. 20. (Color online) Coordinate-space representation $4\pi r^2 \rho_{\text{Breit}}^n(r)$ obtained using Eq. (35) with $G_E^n(Q^2)$.

FIG. 21. (Color online) Isoscalar and isovector coordinate-space electric Breit-frame distributions obtained using Eqs. (40) and (41).
Inverting, one may construct the corresponding up- and down-quark distributions in terms of the proton and neutron distributions

\[ \rho_{\text{Breit}}^u(r) \equiv \rho_{\text{Breit}}^p(r) + \frac{1}{2} \rho_{\text{Breit}}^n(r), \quad (46) \]
\[ \rho_{\text{Breit}}^d(r) \equiv \rho_{\text{Breit}}^p(r) + 2\rho_{\text{Breit}}^n(r), \quad (47) \]

shown in Fig. 22.

VI. CONCLUSIONS

The goal of the present study has been to gain insight into the roles played by mesons in the electromagnetic form factors of the nucleon. A basic reference model, the GKex model of Lomon, has been assumed; since it is very successful in representing the \( Q^2 \) dependence of the published high-quality data available to date. This approach is based on VMD together with coupling to the continuum which yields widths for the vector mesons and with asymptotics devised in such a way that the high-\( Q^2 \) behavior of pQCD is attained for very high momentum transfers—just how high is determined by the fit made to the data. No attempt has been made to refit the model to the most recent experimental results. Rather the model is taken to be “frozen” in the form in which it was presented in 2005 and thus the excellent agreement with more recent data may be taken as a test of its predictive power. The model is summarized in some detail in Sec. II together with discussions of which specific data were fit and the fit results are presented in Sec. III.

In Sec. IV this reference model has been used to gain some insights into how the various contributions contained in it yield the observed behavior of the form factors. Specifically, it is shown in some detail how having a dipole form for a form factor is not natural in this approach, but rather arises from compensating effects where the more natural monopole form factors conspire effectively to yield roughly the dipole form from compensating effects where the more natural monopole form factor is not natural in this approach, but rather arises from the inclusion of coupling to the continuum (in this model, only in the \( \rho \) meson contributions) are explored by comparing the form factors obtained with the width present or with only the \( \rho \) pole: these do not differ very significantly, indicating the relatively minor role played by such effects.

Using the GKex model as a basis, the differences between it and the data have been analyzed using sets of orthonormal functions to assess the level of uncertainty in the experimental results. In Sec. V both the data for the electric form factors with their uncertainties and the model for these quantities are Fourier transformed to coordinate space, obtaining the so-called Breit-frame distribution. It has been emphasized in the discussions in the body of the article that, although these are well defined mathematically, such Fourier transforms should not be interpreted as charge distributions. One might ask what use they are, given this statement. The point of view taken in the present study is that when one Fourier transforms both the data and the model form factors new insights into the roles played by the various mesons emerge. Specifically, it is clearly seen that at large distances (i.e., for large Breit-frame Fourier components) the \( \rho \) and the \( \omega \) are dominant. As in momentum space, the width of the former may be turned on or off; the result is only a minor change, indicating that coupling to the continuum is not a major effect, at least for such Fourier components. In addition to obtaining the Breit-frame distributions as discussed previously, in the same section the isoscalar/isovector and up-quark/down-quark distributions are also extracted for completeness.

The worldwide program over the last two decades to determine the elastic nucleon form factors using high duty factor electron accelerators to measure precisely polarization observables has been highly successful. It has yielded a data set of unprecedented precision and consistency for the nucleon elastic form factors at low and medium \( Q^2 \). Although the BLAST low-\( Q^2 \) polarized data constitute a very small part of the whole data set, they have cast doubt on indications seen in earlier data of structure at this low momentum transfer. These were attributed to a ‘pion cloud. Such structure is not present in the GKFex representation, and indeed the coupling to explicit continuum pions is a relatively minor effect in this model, as discussed in the body of the article. Further, very-high-quality measurements at low \( Q^2 \) may help in reaching a definitive answer to the question of how much structure is actually present.

In this article, we have used the vector meson dominance model and this new data set to understand the role of mesons in the electromagnetic form factors of the proton and the neutron. Studies in both momentum space (for all four form factors) and in coordinate space (for the Breit-frame distributions that come from the nucleon’s electric form factors) have yielded valuable insights. In a forthcoming article, the study will be extended to include new data for the nucleon magnetic form factors and to investigate the corresponding coordinate-space Breit-frame distributions.

ACKNOWLEDGMENTS

This work has been supported by the United States Department of Energy under Cooperative Agreement DE-FC02-94ER40818 and National Science Foundation Grant No. PHY-0855584.
[84] N. Isgur and C. H. Llewellyn Smith, Phys. Lett. B 217, 535 (1989).
[85] D. G. Crabb et al., Phys. Rev. Lett. 65, 3241 (1990).
[86] E. Tomasi-Gustafsson, F. Lacroix, C. Duterte, and G. I. Gakh, Eur. Phys. J. A 24, 419 (2005).
[87] S. Pacetti (private communication).
[88] N. Isgur, Phys. Rev. Lett. 83, 272 (1999).
[89] The DOE/NSF Nuclear Science Advisory Committee, The Frontiers of Nuclear Science, A Long Range Plan (2008), arXiv:0809.3137.
[90] G. G. Simon, C. Schmitt, F. Borkowski, and V. H. Walther, Nucl. Phys. A 333, 381 (1980).
[91] L. E. Price et al., Phys. Rev. D 4, 45 (1971).
[92] T. Pospischil et al. (A1 Collaboration), Eur. Phys. J. A 12, 125 (2001).
[93] B. D. Milbrath et al. (Bates FPP Collaboration), Phys. Rev. Lett. 80, 452 (1998); (Bates FPP Collaboration), 82, 2221(E) (1999).
[94] S. Dieterich et al., Phys. Lett. B 500, 47 (2001).
[95] M. K. Jones et al. (Jefferson Lab Hall A Collaboration), Phys. Rev. Lett. 84, 1398 (2000).
[96] D. Borisyuk and A. Kobushkin, Phys. Rev. C 75, 038202 (2007).
[97] J. J. Kelly, Phys. Rev. C 70, 068202 (2004).
[98] B. Plaster et al. (Jefferson Laboratory E93-038 Collaboration), Phys. Rev. C 73, 025205 (2006).
[99] M. Seinetz (A1 Collaboration), Nucl. Phys. A 755, 253 (2005).
[100] D. I. Glazier et al., Eur. Phys. J. A 24, 101 (2005).
[101] J. Bermuth et al., Phys. Lett. B 564, 199 (2003).
[102] J. J. Kelly, Phys. Rev. C 66, 065203 (2002).
[103] B. Pasquini and S. Boffi, Phys. Rev. D 76, 074011 (2007).