Measurement of the Neutron Radius of $^{208}$Pb through Parity Violation in Electron Scattering

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Measurement of the Neutron Radius of $^{208}$Pb through Parity Violation in Electron Scattering


(PREX Collaboration)

1Argonne National Laboratory, Argonne, Illinois 60439, USA
2California State University, Los Angeles, Los Angeles, California 90032, USA
3Carnegie Mellon University, Pittsburgh, Pennsylvania 15213, USA
4Clermont Université, Université Blaise Pascal, CNRS/IN2P3, Laboratoire de Physique Corpusculaire, FR-63000 Clermont-Ferrand, France
5College of William and Mary, Williamsburg, Virginia 23187, USA
6Christopher Newport University, Newport News, Virginia 23606, USA
7Florida International University, Miami, Florida 33199, USA
8Hampton University, Hampton, Virginia 23668, USA
9Harvard University, Cambridge, Massachusetts 02138, USA
10INFN, Sezione di Bari and University of Bari, I-70126 Bari, Italy
11INFN, Dip. di Fisica dell’Univ. di Catania, I-95123 Catania, Italy
12INFN, Sezione di Roma, I-00161 Rome, Italy
13INFN, Sezione di Roma, gruppo Santità, I-00161 Rome, Italy
14Indiana University, Bloomington, Indiana 47405, USA
15Institut Jozef Stefan, 3000 SI-1001 Ljubljana, Slovenia
16Kharkov Institute of Physics and Technology, Kharkov 61108, Ukraine
17Laboratoire de Physique Corpusculaire, Clermont-Ferrand Campus des Cézeaux, 63171 Aubière Cedex, France
18Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
19Longwood University, Farmville, Virginia 23909, USA
20Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA
21Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
22Mississippi State University, Mississippi State, Mississippi 39762, USA
23Ohio University, Athens, Ohio 45701, USA
24Old Dominion University, Norfolk, Virginia 23529, USA
25Rensselaer Polytechnic Institute, Troy, New York 12180, USA
26Rutgers University, The State University of New Jersey, New Brunswick, New Jersey 08891, USA
27Seoul National University, Seoul 151-742, South Korea
28Smith College, Northampton, Massachusetts 01063, USA
29Syracuse University, Syracuse, New York 13244, USA
30Tel Aviv University, P.O. Box 39040, Tel Aviv 69978, Israel
31Temple University, Philadelphia, Pennsylvania 19122, USA
32Thomas Jefferson National Accelerator Facility, Newport News, Virginia 23606, USA
33University of Massachusetts Amherst, Amherst, Massachusetts 01003, USA


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We report the first measurement of the parity-violating asymmetry \(A_{PV}\) in the elastic scattering of polarized electrons from \(^{208}\text{Pb}\). \(A_{PV}\) is sensitive to the radius of the neutron distribution (\(R_n\)). The result \(A_{PV} = 0.656 \pm 0.060\) (stat) \(\pm 0.014\) (syst) ppm corresponds to a difference between the radii of the neutron and proton distributions \(R_n - R_p = 0.33^{+0.16}_{-0.18}\) fm and provides the first electroweak observation of the neutron skin which is expected in a heavy, neutron-rich nucleus.

Nuclear charge densities have been accurately measured with electron scattering and have become our picture of the atomic nucleus, see for example [1]. In contrast, our knowledge of neutron densities comes primarily from hadron scattering experiments involving, for example, pions [2], protons [3–5], or antiprotons [6,7], the interpretation of which requires a model-dependent description of the non-perturbative strong interaction. Because of the fact that the weak charge of the neutron is much larger than that of the proton, the measurement of parity violation in electron scattering provides a model-independent probe of neutron densities that is free from most strong-interaction uncertainties [8].

In the Born approximation, the parity-violating cross-section asymmetry for longitudinally polarized electrons elastically scattered from an unpolarized nucleus, \(A_{PV}\), is proportional to the weak form factor \(F_W(Q^2)\). This is the Fourier transform of the weak charge density, which is closely related to the neutron density, and therefore, the neutron density can be extracted from an electroweak measurement [8].

\[
A_{PV} = \frac{\sigma_R - \sigma_L}{\sigma_R + \sigma_L} = \frac{G_F Q^2}{4\pi \alpha \sqrt{2}} \frac{F_W(Q^2)}{F_{ch}(Q^2)},
\]

where \(\sigma_{R(L)}\) is the differential cross section for elastic scattering of right (\(R\)) and left (\(L\)) handed longitudinally polarized electrons, \(G_F\) is the Fermi constant, \(\alpha\) the fine structure constant, and \(F_{ch}(Q^2)\) is the Fourier transform of the known charge density. However, the Born approximation is not valid for a heavy nucleus and Coulomb-distortion effects must be included. These have been accurately calculated [9] because the charge density is well known, and many other details relevant for a practical parity-violation experiment to measure neutron densities have been discussed in a previous publication [10].

One system of particular interest is the doubly-magic nucleus \(^{208}\text{Pb}\), which has 44 more neutrons than protons; some of these extra neutrons are expected to be found in the surface, where they form a neutron-rich skin. The thickness of this skin is sensitive to nuclear dynamics and provides fundamental nuclear structure information.

A number of mean-field-theory models have been developed that agree with the world’s body of data on nuclear charge distributions and other nuclear properties [11–15]. For \(^{208}\text{Pb}\), these are consistent with a radius of the point-neutron distribution \(R_n\) between 0.0 and 0.4 fm larger than that of the point-proton distribution \(R_p\). In this Letter, we report a first measurement of \(A_{PV}\) from \(^{208}\text{Pb}\), which is sensitive to the existence of the neutron skin.

The value of the neutron radius of \(^{208}\text{Pb}\) has important implications for models of nuclear structure and their application in atomic physics and astrophysics. There is a strong correlation between \(R_n\) of \(^{208}\text{Pb}\) and the pressure of neutron matter \(P\) at densities near 0.1 fm\(^{-3}\) (about 2/3 of nuclear density) [16]. A larger \(P\) will push neutrons out against surface tension and increase \(R_n\). Therefore, measuring \(R_n\) constrains the equation of state (EOS), the pressure as a function of density, of neutron matter.

The correlation between \(R_n\) and the radius of a neutron star \(r_{NS}\) is also very interesting [17]. In general, a larger \(R_n\) implies a stiffer EOS, with a larger pressure, that will also suggest \(r_{NS}\) is larger. Recently, there has been great progress in deducing \(r_{NS}\) from x-ray observations. From observations of x-ray bursts, Ozel et al. [18] find \(r_{NS}\) is very small, near 10 km, implying that the EOS softens at high density which is suggestive of a transition to an exotic phase of QCD. In contrast, Steiner et al. [19] conclude that \(r_{NS}\) is near 12 km, leading to a prediction that \(R_n - R_p = 0.15 \pm 0.02\) fm for \(^{208}\text{Pb}\). This implies a stiffer EOS which leaves little room for softening due to a phase transition at high density.

Recently, Hebeler et al. [20] used chiral perturbation theory to calculate the EOS of neutron matter including important contributions from three-neutron forces. From their EOS, they predict \(R_n - R_p = 0.17 \pm 0.03\) fm for \(^{208}\text{Pb}\). Monte Carlo calculations by Carlson et al. [21] also find sensitivity to three-neutron forces. The measurement of \(R_n\) provides an important check of fundamental neutron matter calculations, and constrains three-neutron forces.

The EOS of neutron-rich matter is closely related to the symmetry energy \(S\). There is a strong correlation between
and the density dependence of the symmetry energy \( dS/d\rho \), with \( \rho \) as the baryon density. The symmetry energy can be probed in heavy-ion collisions [22]. For example, \( dS/d\rho \) has been extracted from isospin diffusion data [23] using a transport model.

The symmetry energy \( S \) helps determine the composition of a neutron star. A large \( S \) at high density would imply a large proton fraction, which would allow the direct Urca process [24] of rapid neutrino cooling. If \( R_n - R_p \) in \(^{208}\)Pb were large, it is likely that massive neutron stars would cool quickly by direct Urca. In addition, the transition density from a solid neutron star crust to the liquid interior is strongly correlated with \( R_n - R_p \) [25].

Reinhard and Nazarewicz claim that \( R_n - R_p \) is tightly correlated with the dipole polarizability \( \alpha_d \) [26] and Tamii et al. use this correlation to infer \( R_n - R_p \) from a new measurement of \( \alpha_d \) [27].

Atomic parity violation (APV) is also sensitive to \( R_n \) [10,28,29]. A future low-energy test of the standard model may involve the combination of a precise APV experiment along with PV electron scattering to constrain \( R_n \) [28]. Alternatively, measuring APV for a range of isotopes could provide information on neutron densities [30].

The measurement was carried out in Hall A at the Thomas Jefferson National Accelerator Facility. The experimental configuration is similar to that used previously for studies of the weak form factor of the proton and \(^4\)He [31–33]. A 50 to 70 \( \mu \)A continuous-wave beam of longitudinally polarized 1.06 GeV electrons was incident on a 0.55 mm thick isotopically pure \(^{208}\)Pb target foil. A 4 × 4 mm square beam raster prevented the target from melting. Two 150 \( \mu \)m diamond foils sandwiched the lead foil to improve thermal conductance to a copper frame cooled to 20 K with cryogenic helium. Elastically scattered electrons were focused onto thin quartz detectors in the twin High-Resolution Spectrometers (HRS) [34]. The addition of a pair of dipole septum magnets between the target and the HRSs allowed us to achieve a forward scattering angle of \( \theta_{\text{lab}} \sim 5^\circ \). The HRS momentum resolution ensured that only elastic events (and a negligible fraction of inelastic events from the 2.6 MeV first excited state) were accepted by the quartz detectors. Cherenkov light from each quartz bar traversed air light guides and were detected by 2-inch quartz-window photomultipliers (PMT).

The polarized electron beam originated from a strained GaAsP photocathode illuminated by circularly polarized light [35]. The accelerated beam was directed into Hall A, where its intensity, energy, polarization, and trajectory on target were inferred from the response of several monitoring devices. The sign of the laser circular polarization determined the electron helicity; this was held constant for periods of 8.33 ms, referred to as “windows”. The integrated responses of detector PMTs and beam monitors were digitized by an 18-bit analog-to-digital converter and recorded for each window. Two “window quadruplet” patterns of helicity states (+−−− or −++++) ensured complementary measurements at the same phase relative to the 60 Hz line power, thus canceling powerline noise from the asymmetry measurement. The right-left helicity asymmetry in the integrated detector response, normalized to the beam intensity, was computed for sets of complementary helicity windows in each quadruplet to form the raw asymmetry \( A_{\text{raw}} \). The sequence of these patterns was chosen with a pseudorandom number generator.

Loose requirements were imposed on beam quality, removing periods of position, energy, or beam-intensity instability. No helicity-dependent cuts were applied, leaving a final data sample of \( 2 \times 10^7 \) helicity-window quadruplets. The design of the apparatus ensured that, after all corrections, the fluctuations in the fractional difference of the PMT response between a pair of successive windows was dominated by scattered-electron counting statistics for rates up to 1 GHz. This facilitated the ability to achieve an \( \alpha_{\text{PV}} \) precision significantly better than 100 parts per billion (ppb) in a reasonable length of time. Careful attention to the design and configuration of the photocathode laser optics [36] ensured that spurious beam-induced asymmetries were under control at this level.

Random fluctuations in beam position and energy contributed the largest source of noise beyond counting statistics in \( A_{\text{raw}} \). Typical beam jitter in window quadruplets was less than 2 parts per million (ppm) in energy, and 20 \( \mu \)m in position. This noise contribution was reduced by measuring window differences \( \Delta x_i \) using beam position monitors and applying a correction \( A_{\text{beam}} = \sum c_i \Delta x_i \). The \( c_i \)'s were measured several times each hour from calibration data in which the beam was modulated by using steering coils and an accelerating cavity. The largest of the \( c_i \)'s was \( \sim 50 \) ppm/\( \mu \)m. The noise in the resulting \( A_{\text{corr}} = A_{\text{raw}} - A_{\text{beam}} \) was 210 (180) ppm per quadruplet, for a beam current of 50 (70) \( \mu \)A, dominated by counting statistics (\( \sim 1 \) GHz at 70 \( \mu \)A). Nonuniformities in target thickness due to thermal damage caused window-to-window luminosity fluctuations from variations in the target area sampled by the rastered beam, leading to the degradation of \( A_{\text{corr}} \) by \( \sim 40\% \). This source of noise was eliminated by locking the raster pattern frequency to a multiple of the helicity frequency. Low-current calibration data, triggered on individual scattered electrons, were regularly collected to evaluate the thickness of lead relative to diamond.

Sensitivity of \( A_{\text{corr}} \) to a transverse component of the beam polarization, coupled to the vector analyzing powers \( (A_T) \) for \(^{208}\)Pb and \(^{12}\)C, was studied using special runs with fully transverse beam polarization. The symmetry of the detector configuration as well as the measured \( A_T \) values (to be published separately) resulted in an upper bound for a possible correction to \( A_{\text{corr}} \) of 0.2%. The \( A_{\text{raw}} \) and \( A_{\text{corr}} \) window-pair distributions for the two complete data samples had negligible non-Gaussian tails over more than
4 orders of magnitude. To test the accuracy of error calculations and general statistical behavior of the data, \( A_{\text{corr}} \) averages and statistical errors were studied for typical one-hour runs, consisting of \( \sim 50 \) k quadruplets each. This set of 316 average \( A_{\text{corr}} \) values, normalized by the corresponding statistical error, populated a Gaussian distribution of unit variance, as expected.

A half-wave (\( \lambda/2 \)) plate was periodically inserted into the injector laser optical path, reversing the sign of the electron beam helicity while the beam optics, which depend on the square of the solenoidal magnetic field, were unchanged. The \( \lambda/2 \) reversal was done about every 12 hours and the magnetic spin reversal was performed every few days. The data set consisting of a period between two successive \( \lambda/2 \) or magnetic spin reversals is referred to as a "slug".

The spin reversals resulted in cumulative differences in beam position and energy of only 4 nm and 0.6 ppb, respectively, leading to a run averaged \( A_{\text{beam}} = -39.0 \pm 5.9 \) ppb. The asymmetry in beam charge, corrected by the intensity normalization of \( A_{\text{norm}} \) was 84.0 \( \pm \) 1.3 ppb, with the error determined using the correlation of measured beam intensity to PMT response which demonstrated the beam-intensity monitors were linear to better than 1.5%. Nonlinearity in the PMT response was limited to 1% in bench-tests that mimicked running conditions. As shown in Table I, the values of \( A_{\text{corr}} \) are consistent within statistical errors for each of the reversal states. The reduced \( \chi^2 \) for \( A_{\text{corr}} \) slug averages is close to 1 in every case, indicating that any residual beam-related systematic effects were small and randomized over the time period of \( \lambda/2 \) reversals. The final result is \( A_{\text{corr}} = 594 \pm 50(\text{stat}) \pm 9(\text{syst}) \) ppb where the systematic uncertainty includes possible effects from \( A_{\text{beam}} \), nonlinearity in the detectors or beam charge monitors, and transverse asymmetry. The physics asymmetry \( A_{\text{PV}} \) is formed from \( A_{\text{corr}} \) by correcting for the beam polarization \( P_b \) and background fractions \( f_i \) with asymmetries \( A_i \):

\[
A_{\text{PV}} = \frac{1}{P_b} \frac{A_{\text{corr}} - P_b \sum f_i A_i}{1 - \sum f_i}.
\]

These corrections are summarized in Table II.

The fraction of the accepted flux from \( ^{12}\text{C} \) in the detectors varied with time due to changes in the target; averaged over the run, the fraction \( f = (6.3 \pm 0.6)\% \). The asymmetry of this background was determined to be \( A_{\text{PV}} = 817 \pm 41 \) ppb using the \( e^-N \) weak neutral isoscalar coupling with standard electroweak corrections [37] and the measured kinematics, with the uncertainty bounded by the precision measurement of \( A_{\text{PV}} \) from \( ^4\text{He} \) [31]. This was the only non-negligible background. An additional possible systematic error in \( \langle Q^2 \rangle \) lay in the determination of the absolute value of \( \theta_{\text{lab}} \). A nuclear recoil technique using a water cell target [32] limited the scale error on \( \langle Q^2 \rangle \) to 1%.

The spectrometer acceptance function \( \varepsilon(\theta) \) characterizes the probability, as a function of scattering angle \( \theta \), for an electron to reach the detector after elastically scattering from \( ^{208}\text{Pb} \). For example, the asymmetry averaged over the acceptance would be

\[
\langle A \rangle = \frac{\int d\theta \sin(\theta) A(\theta) \frac{d\varepsilon}{d\theta}}{\int d\theta \sin(\theta) \frac{d\varepsilon}{d\theta}} 
\]

where \( \frac{d\varepsilon}{d\theta} \) is the cross section. See Supplemental Material [38] for the acceptance function \( \varepsilon(\theta) \). The observed distribution of events corrected for the cross section, the background from the carbon (diamond) backing, and the effects of multiple scattering is used to extract \( \varepsilon(\theta) \); corrections for energy loss in the target were negligible. To compare to predictions, one must integrate the theoretical asymmetry and the \( Q^2 \) over \( \varepsilon(\theta) \). The systematic error in \( \varepsilon(\theta) \) was evaluated from reasonable variations in the parameters of the simulation and resulted in an additional equivalent error in \( \langle Q^2 \rangle \) of 0.8%. Added in quadrature to the error arising from knowledge of \( \langle \theta \rangle \), we obtain an overall error in \( \langle Q^2 \rangle \) of 1.3%. We do not include this uncertainty in the total systematic uncertainty of the asymmetry. Using a calculation by Horowitz [9], \( dA_{\text{PV}}/dQ^2 \) is approximately

TABLE I. Values of \( A_{\text{corr}} \) and the statistical error, for each helicity reversal state and for the grand average. The \( \chi^2 \) per degree of freedom for each average is also shown.

<table>
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<tr>
<th>( \lambda/2 ) plate</th>
<th>Spin rotator</th>
<th>( A_{\text{corr}} ) (ppb)</th>
<th>( \Delta A_{\text{corr}} ) (ppb)</th>
<th>( \chi^2/d.o.f. )</th>
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<td>RIGHT</td>
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<td>113</td>
<td>1.03</td>
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<tr>
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<td>95</td>
<td>1.12</td>
</tr>
<tr>
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<td>LEFT</td>
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<td>92</td>
<td>1.03</td>
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<tr>
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<td>594</td>
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<td>0.99</td>
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<td>Beam Charge Normalization</td>
<td>-84.0 ( \pm ) 1.5</td>
<td>-12.8 ( \pm ) 0.2</td>
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<tr>
<td>Beam Asymmetries ( A_{\text{beam}} )</td>
<td>39.0 ( \pm ) 7.2</td>
<td>5.9 ( \pm ) 1.1</td>
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<tr>
<td>Target Backing</td>
<td>-8.8 ( \pm ) 2.6</td>
<td>-1.3 ( \pm ) 0.4</td>
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<tr>
<td>Detector Nonlinearity</td>
<td>0 ( \pm ) 7.6</td>
<td>0 ( \pm ) 1.2</td>
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<td>Transverse Asymmetry</td>
<td>0 ( \pm ) 1.2</td>
<td>0 ( \pm ) 0.2</td>
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<td>Polarization ( P_b )</td>
<td>70.9 ( \pm ) 8.3</td>
<td>10.8 ( \pm ) 1.3</td>
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<tr>
<td>Total</td>
<td>17.1 ( \pm ) 13.7</td>
<td>2.6 ( \pm ) 2.1</td>
</tr>
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impulse approximation results.

making nine measurements at different times during the 

Rn
span a large range in 

ing energies in good agreement with experiment, and that 
Pb
of these two measurements, 

NL3, and NL3p06 from [11], FSU from [12], SIII from [13], SLY4 from [14], SI from [15]. The blue squares show plane wave impulse approximation results.

30 ppm/GeV², which would correspond to an additional systematic uncertainty on A⁰ of 3 ppb (0.5% of A⁰).

The beam polarization was continuously monitored by a Compton polarimeter. Helicity-dependent asymmetries in the integrated signal from backscattered Compton photons yielded \( P_b = (88.2 \pm 0.1 \pm 1.0)\% \) averaged over the duration of the run. The beam polarization was stable within systematic errors. An independent Möller polarimeter making nine measurements at different times during the run gave \( P_b = (90.3 \pm 0.1 \pm 1.1)\% \). We used an average of these two measurements, \( P_b = (89.2 \pm 1.0)\% \) which conservatively accounts for the correlated systematic errors between the two measurements.

After all corrections,

\[
A^{ph}_P = 656 \pm 60(\text{stat}) \pm 14(\text{syst}) \text{ ppb},
\]

at \( \langle Q^2 \rangle = 0.00880 \pm 0.00011 \text{ GeV}^2 \). This result is displayed in Fig. 1, in which models predicting the point-neutron radius illustrate the correlation of \( A^{ph}_P \) and \( R_n \) [39].

Seven nonrelativistic and relativistic mean-field models [12–15] were chosen that have charge densities and binding energies in good agreement with experiment, and that span a large range in \( R_n \). The weak charge density \( \rho_w \) was calculated from model point-proton \( \rho_p \) and neutron \( \rho_n \) densities,

\[
\rho_w(r) = q_p \rho_{ch}(r) + q_n \int d^3r'\left[G_E^p \rho_n + G_E^n \rho_p\right],
\]

using proton \( q_p = 0.0721 \) and neutron \( q_n = -0.9878 \) weak charges that include radiative corrections. Here \( G_E^p \) (\( G_E^n \)) is the Fourier transform of the proton (neutron) electric form factor. The Dirac equation was solved [9] for an electron scattering from \( \rho_w \) and the experimental \( \rho_{ch} \) [1], and the resulting \( A_P(\theta) \) integrated over the acceptance, Eq. (3), to yield the open circles in Fig. 1. The importance of Coulomb distortions is emphasized by indicating results from plane-wave calculations, which are not all contained within the vertical axis range of the figure. A least squares fit of the model results yields \( R_n = 6.156 + 1.675(\Delta) - 3.420(\Delta)^2 \) fm (with \( \Delta \) in ppm), as illustrated. Comparing this to the measured \( A^{ph}_P \) implies a value for \( R_n = 5.78^{+0.18}_{-0.16} \) fm. More details of this analysis, along with additional information such as the weak charge form factor and weak radius, will be presented in a future publication [40].

Assuming a point-proton radius of 5.45 fm [41], corresponding to the measured charge radius of 5.50 fm [1], implies that the neutron distribution is 1.8σ larger than that of the protons: \( R_n - R_p = 0.33^{+0.16}_{-0.18} \) fm [39] (see also [42]). A future run is planned which will reduce the quoted uncertainty by a factor of 3 [43], to discriminate between models and allow predictions relevant for the description of neutron stars and parity violation in atomic systems.

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*Deceased.
†Now at Technische Universitaet Muenchen, Excellence Cluster Universe, Garching b. Muenchen, Germany
‡souder@physics.syr.edu

[38] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevLett.108.112502 for the acceptance function $\epsilon(\theta)$ to be used in Eq. (3)