High Precision Proton Charge Radius Measurements at JLab



Dipangkar Dutta Mississippi State University for the PRad Collaboration



NREC Workshop May 7, 2024 CNFS, Stony Brook U.

Outline



- 1. Introduction
- 2. The Proton Charge Radius Puzzle

3. The PRad Experiment - windowless target

- high resolution calorimeter
- simultaneous detection of elastic and Møller
- 4. PRad-II
- 5. Other experiments & future prospects alture



The study of the proton has revolutionized physics

The proton is the primary, stable building block of all visible matter in the Universe.

The proton played a leading role in the development of Quantum Chromo Dynamics (QCD): theoretical framework for strong interaction between quarks mediated by gluons.



Positively charged structure-less point particle



The story of the proton has been in lock-step with many of the key advances in physics over the last 100 years.

Glob of quarks and gluons, with ~90% of its mass due to the quark gluon interaction (and hence ~90% of the visible mass in the Universe).

It continues to surprise us time and again.

Proton's basic properties such as its RMS charge radius is interesting on its own right, but also needed for determining fundamental constants such as the Rydberg constant.

H - spectroscopy and elastic e-p scattering are the two traditional methods for determining proton charge radius

The forces defining the surface of a proton do not come to an abrupt end, its boundary is somewhat fuzzy.

If the proton has no definite boundaries how do you define its radius?

RMS charge radius (r_p) is obtained from a consistent interpretation of hydrogen spectroscopy and electron-proton scattering experiments



2 P 2 S 10.2 eV Υ 1 S

This definition has been rigorously shown to be consistent for all types of experimental measurements. *G. Miller, Phys. Rev., C* 99, 035202 (2019)

H-spectroscopy

Corrections to H - spectroscopy due to the extended charge distribution of the proton used to extract r_p



The absolute frequency of H energy levels has been measured with an accuracy of

1.4 part in 10¹⁴ via comparison with an atomic Cs fountain clock as a primary frequency standard.

Comparing measurements to QED calculations that include corrections for the finite size of the proton provide a precise value of the rms proton charge radius.

Also, yields R_{∞} (the most precisely known constant in Physics)

D. Dutta

The slope of the electric form factor down to zero Q^2 used to extract r_p from elastic e-p scattering.



This definition has been rigorously shown to be consistent with all experimental measurements.

G. Miller, Phys. Rev., C 99, 035202 (2019)

NREC, May 7, 2024

D. Dutta

Prior to 2010 the rp extracted from H - spectroscopy and elastic e-p scattering were consistent with each other.



Regular H-spectroscopy average (CODATA):

0.879 ± 0.011 fm 0.859 ± 0.0077 fm

The charge radius of the proton was considered a settled question.

A new method based on muonic hydrogen spectroscopy was used to extract r_p for the first time in 2010.



The results from the muonic hydrogen spectroscopy led to the so called "proton radius puzzle."

~8σ discrepancy between muon and electron based measurements



Proton rms charge radius measured using • unprecedented precision ~0.08% electrons: 0.8770 ± 0.0045 (CODATA2010 + Zhan et al.) • $Q^2 \sim 10^{-6} \text{ GeV}^2$ muons: 0.8409 ± 0.0004

D. Dutta

There was a world wide effort to explore numerous possible resolutions to the "proton radius puzzle."

★ Are the state of the art QED calculations incomplete?

- E. Borie, Phys. Rev. A 71, 032508 (2005)

- U. D. Jentschura, Ann. of Phys. 326, 500 (2011)

- F. Hagelstein, V. Pascalutsa, Phys. Rev. A 91, 040502 (2015)

★ Are there additional corrections to the muonic Lamb shift due to proton structure (such as proton polarizability of $\mathcal{O}(\alpha^5)$?

- C. E. Carlson, V. Nazaryan and K. Griffioen, Phys. Rev. A 83, 042509 (2011) R. J. Hill and G. Paz, Phys. Rev. Lett. 107, 160402 (2011)

★ Are higher moments of the charge distribution accounted for in the extraction of rms charge

radius?

 \star

- M. O. Distler, J. C. Bernauer and T. Walcher, Phys. Lett. B 696, 343 (2011)

- A. de Rujula, Phys. Lett. B 693, 555 (2010), and 697, 264 (2011)

- I. Cloet, and G. A. Miller, Phys. Rev. C. 83, 012201(R) (2011)

Is there an extrapolation problem in electron scattering data?

- D. W. Higinbotham et al., Phys. Rev. C 93, 055207 (2016)
- K. Griffioen, C. Carlson, S. Maddox, Phys. Rev. C 93, 065207 (2016)
- Z-F. Cui, D. Binosi, C. D. Roberts, S. Schmidt, Phys. Rev. Lett. 127, 092001 (2021) (Continuum Schwinger Mtd.)

Has new physics been discovered (violation of Lepton Universality)?

- V. Barger, et al., Phys. Rev. Lett. 106, 153001 (2011)
- B. Batell, D. McKeen, M. Pospelov, Phys. Rev. Lett. 107, 011803 (2011)
- D. Tucker-Smith, I. Yavin, Phys. Rev. D 83, 101702 (2011).

★ New force carriers?

- C. E. Carlson, Prog. Part. Nucl. Phys. 82, 59–77 (2015).
- Y. S. Liu and G. A. Miller, Phys. Rev. D 96, 016004 (2017).

Clearly more experiments were needed !

- Redo atomic hydrogen spectroscopy (3 different groups)
 Muon-proton scattering (MUSE, AMBER)
- Electron scattering experiments (PRad, ISR, MAGIX, ULQ², PRad-II, …)



The status of "proton radius puzzle" in 2018



D. Dutta

NREC, May 7, 2024

PRad: a novel electron scattering experiment



Spokesperson: A. Gasparian, Co-spokespersons: D. Dutta, H. Gao, M. Khandaker

- High resolution, Hybrid calorimeter (magnetic spectrometer free)
- Windowless, high density H₂ gas flow target (reduced backgrounds)
- Simultaneous detection of elastic and Møller electrons (control of systematics)
- Vacuum chamber, one thin window, large area GEM chambers (better resolution)
- Q² range of 10⁻⁴ 6x10⁻² GeV² (lower than all previous electron scattering expts.)

Ran in Hall-B at JLab in 2016, using 1.1 GeV and 2.2 GeV electron beam

D. Dutta

The first experiment to use a magnetic spectrometer free method to measure $r_{\rm p}$

Reused PrimEx Hybrid Calorimeter

- PbWO₄ and Pb-glass calorimeter (118x118 cm²)
- 34x34 matrix of 2.05 x 2.05 cm² x18 cm PbWO₄
- 576 Pb-glass detectors (3.82x3.82 cm² x45 cm)
- 5.5 m from the target,
- 0.5 sr acceptance

Allows coverage of extreme forward angle (0.7° - 7.5°) in a single setting and complete azimuthal angle coverage

> PbWO₄ resolution: $\sigma_E/E = 2.6\%/\sqrt{E}$ $\sigma_{xy} = 2.5 \text{ mm}/\sqrt{E}$

> > Pb-glass: _____ 2.5 times worse



The first experiment to use a windowless target to measure r_p

Used a cryo-cooled windowless gas flow hydrogen target.



D. Dutta

NREC, May 7, 2024

Key innovations in the design allowed a unique high precision measurement.

Simultaneous detection of the Møller (e-e) and e-p elastic events within the same acceptance. HyCal + GEM



Large forward angle acceptance with high energy resolution (HyCal) and 72 µm position resolution (GEM).

- Experimental design allows:
 - Fill in the very low Q² range
 - Iarge Q² range in a single setting (~2x10⁻⁴ - 6x10⁻² GeV²)



Angle dependent energy cuts are used to select the Møller (e-e) and e-p elastic events.



D. Dutta

16 / 28

NREC, May 7, 2024

e-p elastic cross section extracted by normalizing to Møller cross section.

or

bin-by-bin normalization (double arm Møller)

$\left(\frac{d\sigma}{d\Omega}\right)_{ep} (Q_i^2) = \left[\frac{N_{exp}^{\text{yield}}(ep \to ep \text{ in } \theta_i \pm \Delta\theta)}{N_{exp}^{\text{yield}}(e^-e^- \to e^-e^-)} \cdot \frac{\varepsilon_{\text{geo}}^{e^-e^-}}{\varepsilon_{\text{geo}}^{ep}}\right]$	$\frac{1}{m} \cdot \frac{\varepsilon_{det}^{e^-e^-}}{\varepsilon_{det}^{ep}} \left[\left(\frac{d\sigma}{d\Omega} \right)_{e^-e^-} \right]$
--	--

integrated over HyCal acceptance



Event generator for *e-p* elastic and Møller include radiative corrections beyond the ultrarelativistic approximation & two photon exchange (used iteratively within a Geant4 simulation)

See C. Peng's talk on Wednesday

- 1. A. V. Gramolin et al., J. Phys. G Nucl. Part. Phys. 41, 115001 (2014).
- 2. I. Akushevich et al., Eur. Phys. J. A 51, 1 (2015).
- 3. O. Tomalak, Few Body Syst. 59, 87 (2018). (two photon exchange formalism)



D. Dutta

NREC, May 7, 2024

The proton electric form factor was extracted at the lowest Q² ever achieved in electron scattering.



The truncation of the higher-order moments of $G_E(Q^2)$ introduces a model dependence which can bias the determination of r_p .

Figure courtesy of W. Xiong

A wide range of functional forms were systematically tested for their robustness in extracting r_p.

- Numerous functional forms were tested with a wide range of G_E parameterizations, using PRad kinematic range and uncertainties: X. Yan *et al.* Phys. Rev. C98, 025204 (2018)
- Rational (1,1), 2nd order z transformation and 2nd order continuous fraction are identified as robust fitters with also reasonable uncertainties



The rational (1,1) functional forms provides the most robust extraction of rp from the PRad data.

- n_1 and n_2 obtained by fitting PRad G_E to
- $\begin{cases} n_1 f(Q^2), \text{ for 1GeV data} \\ n_2 f(Q^2), \text{ for 2GeV data} \end{cases}$
- G'_E as normalized electric Form factor:

Proton Electric Form Factor G'_F

PRad fit shown as f (Q²)

 $\begin{cases} G_E/n_1, & \text{for 1GeV data} \\ G_E/n_2, & \text{for 2GeV data} \end{cases}$

Using rational (1,1)
$$f(Q^{2}) = \frac{1 + p_{1}Q^{2}}{1 + p_{2}Q^{2}}$$

$$r_p = \sqrt{6(p_2 - p_1)}.$$

 $r_p = 0.831 + -0.007 \text{ (stat.)} + -0.012 \text{ (syst.)} \text{ fm}$



Figures courtesy of W. Xiong

D. Dutta

NREC, May 7, 2024

The PRad result for the proton charge radius.

PRad result: 0.831 ± 0.007 (stat.) ± 0.012 (syst.) fm



W. Xiong et al., Nature, 575, 147 (2019)

There has been some rapid and dramatic development over the last few years.

Two new H-spectroscopy results were reported in Science Magazine



CODATA revised the value of r_p and the Rydberg constant.

2020 Review of Particle Physicsclaims - "...the puzzle appears to be resolved"P.A. Zyla *et al.* (Particle Data Group), Prog. Theor. Exp. Phys. **2020**, 083C01 (2020)Latest Review Article: H. Gao & M. Vanderhaeghen, Rev. Mod. Phy. **94**, 015002 (2022).

Figure courtesy of W. Xiong

D. Dutta

PRad-II is designed to address a new puzzle in hadronic physics.



A new proposal - PRad-II was approved in 2020 to push the precision frontier of electron scattering.



Upgrade HyCal to a FADC based readout (only the inner PbWO₄ crystals will be used)

Add a second GEM plane between HyCal and vacuum chamber to further reduce the backgrounds and improve vertex resolution.



Will improve the precision of $r_{\rm p}$ measurements and start a new program of high precision measurements using the PRad method

A new proposal - PRad-II was approved in 2020 to push the precision frontier of electron scattering.



Will improve the precision of r_p measurements and start a new program of high precision measurements using the PRad method

Figure courtesy of W. Xiong

D. Dutta

25 / 28

PRad-II is projected to be ~3.5 times more precise than PRad with an uncertainty of 0.0043 fm.



D. Dutta

NREC, May 7, 2024

26 / 28

Several new experiments are currently being prepared and some are already running.







Experiment	Beam	Laboratory	$Q^2 \; ({\rm GeV/c})^2$	$\delta r_p \ ({\rm fm})$	Status
MUSE	e^{\pm},μ^{\pm}	PSI	0.0015 - 0.08	0.01	Ongoing
AMBER	μ^{\pm}	CERN	0.001 - 0.04	0.01	Future
PRad-II	e^-	Jefferson Lab	4×10^{-5} - 6×10^{-2}	0.0036	Future
PRES	e^-	Mainz	0.001 - 0.04	0.6% (rel.)	Future
A1@MAMI (jet target)	e^-	Mainz	0.004 - 0.085		Ongoing
MAGIX@MESA	e^-	Mainz	$\geq 10^{-4} - 0.085$		Future
ULQ^2	e^-	Tohoku University	3×10^{-4} - 8×10^{-3}	$\sim 1\%$ (rel.)	Future

Table courtesy of H. Gao

Summary

The proton charge radius is a fundamental quantity in Physics

- Important for precision atomic spectroscopy
- Precision tests of future lattice QCD calculations
- "New Physics"
- The "proton radius puzzle" arose in 2010 with the first µH spectroscopy measurement of r_p.
- A novel electron scattering experiment (PRad) was completed at JLab Hall-B in 2016
 - ✓ lowest Q² (~2x10⁻⁴ GeV/C²) in ep-scattering experiments was achieved;
 - simultaneous measurement of the Møller and elastic scattering processes was demonstrated to control systematic uncertainties;
 - ✓ data in a large Q² range (2x10⁻⁴ 6x10⁻² GeV²) was recorded in the same experimental setting, for the first time in ep-scattering experiments.
- The PRad current result points to a small proton charge radius.
- Several other recent results seem to confirm the small proton radius.
- Several new experiments are being prepared to help further establish these results. Including DRad (See J. Zhou's talk on Wednesday)

This work was supported by NSF-MRI grant PHY-1229153 and US DOE grant DE-FG02-07ER41528

The PRad Collaboration



Duke University, NC A&T State University, Mississippi State University, Idaho State University, University of Virginia, Jefferson Lab, Argonne National Lab, University of North Carolina at Wilmington, Kharkov Institute of Physics and Technology, MIT, Old Dominion University, ITEP, University of Massachusetts, Amherst Hampton University, College of William & Mary, Norfolk State University, Yerevan Physics Institute Graduate students (Thesis students) Chao Peng (Duke) Li Ye (MSU) Weizhi Xiong (Duke) Xinzhan Bai (UVa)

Post-docs Chao Gu (Duke) Xuefei Yan (Duke) Mehdi Meziane (Duke) Krishna Adhikari (MSU) Maxime Lavillain (NC A&T) Latif-ul Kabir (MSU)

Backup Slides

The H-spectroscopy view has gotten even muddier in the last two years.



Background Subtraction

- Runs with different target condition taken for background subtraction and studies for the systematic uncertainty
- Developed simulation program for target density (COMSOL finite element analysis)



Background Subtraction

- ep background rate ~ 10% at forward angle (<1.3 deg, dominated by upstream collimator), less than 2% otherwise
- ee background rate ~ 0.8% at all angles





ee Background Contribution

Elastic cut and inelastic contribution

- Using Christy 2018 empirical fit to study inelastic ep contribution
- Good agreement between data and simulation
- Negligible for the PbWO₄ region (<3.5°), less than 0.2%(2.0%) for 1.1GeV(2.2GeV) in the Lead glass region



PRad-II Rp uncertainty table

	PRad2 (current)
Stat. uncertainty	0.0014
GEM efficiency	0.0023
Acceptance	0.0002
Beam energy related	0.0002
Event selection	0.0027
HyCal response	0.0001
Beam background	0.0014
Radiative correction	0.0004
Inelastic ep	0.0002
Magnetic form factor model	0.0006
Total syst. uncertainty	0.0041
Total uncertainty	0.0043

- Assume regular GEMs with dead-area
- PRad-II uses only PbWO4 part of current HyCal

Production Run Plan

PRad-II
4 days, 700MeV, 20nA
5 days, 2100MeV, 150nA
15 days, 3500MeV, 150nA