



MUSE Overview Ron Gilman

PRP and MUSE Physics Experiment Overview

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Proton Radius Puzzle and MUSE Physics

RUTGERS Reminder: origin of PRP

- 2010: PRP arises
- 2013: confirmed in 2nd muonic hydrogen experiment



μp 2013: Antognini *et al.*, Science **339**, 417 (2013) Jlab: Zhan *et al.*, PLB **705**, 59-64 (2011) Mainz: Bernauer *et al.*, PRL **105**, 242001 (2010) μp 2010: Pohl *et al.*, Nature **466**, 213 (2010)

RUTGERS Selection of Subsequent Results

Many hydrogen results over past several years - new experiments and re-analyses



Rutgers Hydrogen Spectroscopy

Poor internal consistency: Only one point within 1σ of average



ep scattering also inconsistent - will show at the cross section level



Analyses inconsistent, even between different groups reanalyzing same scattering data



RUTGERS Selection of Results with MUSE

All results shown before with anticipated MUSE uncertainty arbitrarily placed at 0.88 fm.



RUTGERS ep Scattering Comparison I

Unresolved issue: disagreement at cross section / form factor level of PRad vs. Mainz



RUTGERS ep Scattering Comparison II

Unresolved issue: disagreement at cross section / form factor level of PRad vs. Mainz



RUTGERS ep Scattering Comparison III

Unresolved issue: disagreement at cross section / form factor level of PRad vs. Mainz



From E. Cline, et al., SciPost Phys. Proc. 5, 023 (2021)

RUTGERS ep Scattering Comparison IV

Unresolved issue: disagreement at cross section / form factor level of PRad vs. Mainz



MUSE uncertainties sufficient to distinguish PRad vs. Mainz ¹²



Rev. Mod. Phys., Vol. 93, No. 2, April-June 2021

Eite Tiesinga et al.: CODATA recon

0250

The tension between the two approaches determining r_p and r_d has not been fully resolved. In fact, to obtain consistency among the many input data that contribute to the determination of R_{∞} , r_p , and r_d , a multiplicative expansion factor of 1.6 is applied to their uncertainties. Further experiments are needed.

CODATA 2018 (2021) inflates uncertainties by 1.6, says that **further experiments are needed**.

MUSE view: treating all experimental results as having equally (fractionally) wrong uncertainties is only justified by convenience.



Evaluations of the current state of the PRP

REVIEWS OF MODERN PHYSICS, VOLUME 94, JANUARY-MARCH 2022

The proton charge radius

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(published 21 January 2022)

Note efforts towards PRad-II at JLab the muonic hydrogen results. We believe more experiments, especially those with improved precision from electron scattering, and new results from muon scattering will be essential to fully resolve this puzzle. To answer a more provocative question, whether there is a difference in the proton charge radius determined from experiments involving electronic (e-p and ordinary hydrogen) versus muonic systems, significantly improved precision from lepton scattering and also measurements from ordinary hydrogen spectroscopy with precision comparable to that of Grinin *et al.* (2020) will be critical. Pushing the precision frontier has more than once proven to be the harbinger of new discoveries.



Proton Radius Workshops and PREN Meetings:

Trento, Mainz, Losinj, Paris (2012,'14,'16,'18, '19, '22)

Latest meeting:

PREN, Paris, 2022: https://indico.mitp.uni-mainz.de/event/308/

CODATA now quote r_p = (0.8414± 0.0019) fm including <u>all</u> values

- Small uncertainties on μH measurements push CODATA towards lower value
- Discrepant results not explained
 - ✓ Discussions on fitting varying viewpoints remain
 - Inconsistency between PRad and Mainz results
 - ✓ No explanation of larger / medium atomic H results
- Should understand why the PRP exists / existed
- To date, no measurements of muon elastic scattering of sufficient precision



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MUSE and AMBER (2023 test planned)

Comment:

- With some newer ep results consistent with muonic hydrogen, casual observers tend to assume the larger radius ep results are wrong (no explanation needed) and accept the muonic hydrogen radius.
- Those in the field tend to see unresolved issues and the need for additional measurements.
- There is a problem at the cross section level with the scattering measurements.
- There is no clear agreement on spectroscopy.

RUTGERS Radiative Corrections

Radiative Corrections Workshop: E. Cline, lead organizer



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RADIATIVE CORRECTIONS FROM MEDIUM TO HIGH ENERGY EXPERIMENTS



¹⁸ July 2022 — 22 July 2022 Hybrid/Mixed

Two MUSE talks: S Strauch: Radiative Corrections for the MUSE Experiment R Gilman: Two Photon Exchange at MUSE

Several theory talks related to MUSE, by N Kaiser, F Myhrer, G Paz, A Signer and Y Ulrich

https://indico.ectstar.eu/event/146/





- Comparison of ep and µp cross section statistical uncertainty, systematic better than 0.5%
- The MUon Scattering Experiment at PSI (MUSE), MUSE Technical Design Report, arXiv:1709.09753 [physics.ins-det]





Investigation of e+/e-, μ+/μ-

Direct measurement of 2-photon effects



Experiment Overview



Scattered Particle Scintillator (SPS) Calorimeter

MUSE Experiment Overview

- Low beam flux
 - ✓ Large solid angle, non-magnetic detectors
- Secondary beam
 - / Tracking of beam particles to target
 - Mixed beam



~ 100 cm

Beam

Identification of beam particle in trigger

 $\theta \approx 20^{\circ} - 100^{\circ}$ $Q^2 \approx 0.002 - 0.07 \text{ GeV}^2$ up to 3.3 MHz beam flux $\approx 2-15\% \mu$'s $\approx 10-98\% \text{ e's}$ $\approx 0-80\% \pi$'s



Platform being craned





- Target interruptions in 2021
 - Implement target mitigation measures and have PSI review
- STT incident in 2021
 - Implement STT interlock measures and have PSI review
- Hardware readiness report by June 30, 2022
- Analysis Report by December 1, 2022



- Target interruptions in 2021
 - Implement target mitigation measures and discussed with PSI
- STT incident in 2021
 - ➤ Implement STT interlock measures and discussed with PSI √
- Hardware readiness report by June 30, 2022 \checkmark
- Analysis Report by December 1, 2022

RUTGERS Other Notable Upgrades during 2022

- Upgrades to simulation: digitization...
- Target chamber exit post veto detector
 - T. Rostomyan (PSI/MUSE), S. Strauch (MUSE), F. Barchetti (PSI), M. Gantert (PSI), A. Hofer (PSI), M. Hildebrandt (PSI)
- Blinded analysis in use
- High voltage supplies upgraded to new CAEN system
- Petabyte disk systems (upgradeable)

New CAEN HV system purchased by GW, UM, PSI, and USC. ~1 PB storage system purchased by ANL and RU. Spare Mesytec CFDs and QDCs purchased by GW and RU.



- Beam Time: July 25th Aug 24th: test and calibration measurements
- Beam Time: Sep 19th Dec. 19th: set up and data-taking
- New Article Published: Characterization of muon and electron beams in the Paul Scherrer Institute PiM1 channel for the MUSE experiment, E. Cline et al. Phys. Rev. C 105, 055201 (2022)
- Featured at Town Meetings for NSAC Long Range Plan: QCD & Fundamental Symmetries, Neutrons and Neutrinos
- Several Conference Talks: APS April Meeting; International Workshop on New Scientific Opportunities with the TRIUMF ARIEL e-linac; PREN-2022; ECT* Workshop "Radiative Corrections from medium to high-energy experiments"; CIPANP 22; QNP22; PSI2022; NSTAR 2022; APS DNP



Events taken (millions) during fall 2022 and 2021 runs

Momentum (MeV/c)	LH2 (millions)	Empty Cell (millions)	Calibration (millions)
115 (2022)	120	80	50
-115 (2022)	110	80	50
160 (2022)	110	80	70
-160 (2022)	110	80	70
210 (2022)	110	70	60
-210 (2022)	60	40	50
115 (2021)	470	340	140
-115 (2021)	320	160	85

Note: O(1%) of these are scattering from target



During 2022 beam times:

- 2 full-time MUSE personnel based at PSI + ~ 5 visitors (on average) during beam times to work shifts, etc.
- 2 shift workers, one on site and one remote, was common
- Always one LH2 target expert on-site at PSI, when target cooled

During 2023 runs:

Plan similar staffing arrangements



MUSE Student / Postdoc Overview

new, since BVR53

departed / departing before BVR55

Students: Graduated: Lin Li (USC), Dan Cohen (HUJI), Orion Yeung (RU, MS)

- Intended 2023 graduation: Jesmin Nazeer (HU), Shraddha Dogra (RU), Win Lin (RU)
- Senior: Tanvi Patel (HU), Haley Reid (UM)
- Junior: Subham Das (RU), Anne Flannery (USC), Rachel Ratvasky (GW), Kyle Salamone (SBU), Dvir Yaari (HUJI)

Postdocs:

- Alexander Golossanov (HU via Basel, to March 2023)
- Ethan Cline (SBU, ~50%)
- Hamza Atac (TU, ~50%)
- levgen Lavrukhin (UM, ~50%)
- Matthew Nicol (USC)
- Stefan Lukenheimer (UM, via Basel)

% given for 3 postdocs with significant commitments to other experiments during 2023, other postdocs are full-time MUSE



Grants starting 2022:

- Rutgers (R Gilman) NSF renewal
- Temple (N Sparveris) DOE renewal

Grants proposals 2022, for start in 2023:

- Stony Brook (J Bernauer) NSF renewal
- George Washington (E Downie) NSF renewal



- Analysis: various upgrades / calibrations, re-analyzing data
- Some hardware work, mainly "maintenance", outlined in status report and mentioned in the following talks
- Requested 6 months of beam time we can support this long a run
- Strong preference for contiguous beam time (start of data taking after late Sep 2022 move into PiM1 plagued by lots of unexpected issues, took longer than expected)



Today's Review Schedule

- Overview: Ron Gilman
- Simulation: Steffen Strauch
- Analysis I: Win Lin
- Coffee Break
- Analysis II: Ethan Cline
- Hardware and 2023 Plans: Paul Reimer and levgen Lavrukhin



RUTGERS The Proton Radius Puzzle and MUSE Physics

Subsequently: shown to be a Z = 1 problem



- Muonic deuterium agrees with muonic hydrogen, ed scattering
- (not shown) Muonic 4He agrees with electronic helium: Krauth et al., Nature 589, 527 (2021)