Steffen Strauch University of South Carolina

Supported in parts by the U.S. National Science Foundation: NSF PHY-2111050 (USC). The MUSE experiment is supported by the U.S. Department of Energy, the U.S. National Science Foundation, the Paul Scherrer Institute, and the US-Israel Binational Science Foundation.

MUSE Review, BVR 55, PSI, February 5, 2024

MUSE Overview

for the MUSE Collaboration

MUSE and The Proton Radius Puzzle



Inconsistent electron-scattering data

Inconsistent hydrogen-spectroscopy data

No adequate muon-scattering data available yet

MUSE

$$e^{\pm}p \rightarrow e^{\pm}p$$

 $\mu^{\pm}p \rightarrow \mu^{\pm}p$



Update on scattering experiments



W. Xiong and C. Peng, "Proton Electric Charge Radius from Lepton Scattering," Universe 9, no.4, 182 (2023), doi:10.3390/universe9040182, [arXiv:2302.13818 [nucl-ex]].

MUSE PSI

Beam	e -	e +	μ-	µ+
PRad	\checkmark			
Mainz 2010	\checkmark			
Mainz ISR	\checkmark			
Mainz Jet	\checkmark			
MUSE PSI	\checkmark	\checkmark	\checkmark	\checkmark
ULQ2 ELPH	\checkmark			
AMBER CERN			\checkmark	\checkmark
MAGIX MESA	\checkmark			
PRES MAMI	\checkmark			
PRad-II JLab	\checkmark			





W. Xiong and C. Peng, Review (2023): **Proton Electric Charge Radius from Lepton Scattering**

radius puzzle.

for lepton-universality violation and any related new physics.

Muons have nearly 200 times the mass of electrons and thus have much smaller radiative effects....

beam allows control of the contribution from the two-photon exchange (TPE) diagrams."

W. Xiong and C. Peng, "Proton Electric Charge Radius from Lepton Scattering," Universe 9, no.4, 182 (2023), doi:10.3390/universe9040182, [arXiv:2302.13818 [nucl-ex]].

- "This unique experiment [MUSE] will provide valuable insights into the proton charge
 - <u>Firstly</u>, a comparison between electronic and muonic measurements will be a direct test
 - <u>Secondly</u>, this comparison can test our understanding of radiative corrections (RC).
 - <u>Furthermore</u>, the use of both positive and negative polarities of the incoming lepton



MUSE in the literature in the past year

Reviews

 Proton Electric Charge Radius from Lepton Scattering

W. Xiong and C. Peng, Universe 9, no.4, 182 (2023), doi:10.3390/universe9040182, [arXiv:2302.13818 [nucl-ex]].

 Radiative Corrections: From Medium to High Energy Experiments

A. Afanasev et al., arXiv:2306.14578 [hep-ph]

Experiment

- Blinding for precision scattering experiments: The MUSE approach as a case study [arXiv:2310.11469v1 [physics.data-an]]
- Instrumental uncertainties in radiative corrections for the MUSE experiment
 [L. Li et al., Eur. Phys. J. A 60:8 (2024)]

Theory

 Proton charge radius extraction from muon scattering at MUSE using dispersively improved chiral effective field theory
 E Gil-Domínguez J.M. Alarcón and C. Weiss, Phys. Rev. D 108

F. Gil-DomÍnguez, J.M. Alarcón and C. Weiss, Phys. Rev. D 108, no.7, 074026 (2023)

 Impact of NNLO QED corrections on leptonproton scattering at MUSE

T. Engel, F. Hagelstein, M. Rocco, V. Sharkovska, A. Signer and Y. Ulrich, Eur. Phys. J. A 59, no.11, 253 (2023)

Analytical Evaluation of Elastic Lepton-Proton
 Two-Photon Exchange in Chiral Perturbation
 Theory

P. Choudhary, U. Raha, F. Myhrer and D. Chakrabarti, [arXiv:2306.09454 [hep-ph]]

Contribution of π⁰ Exchange in Elastic Muon-Proton Scattering

A. Naik and A. Afanasev, [arXiv:2401.13892 [nucl-th]]

2023 Long Range Plan for Nuclear Science



Proton charge radius extraction from muon scattering at MUSE

- Dispersively improved chiral effective field theory
- The paper quantifies
 - the sensitivity of the µp cross section to the proton charge radius,
 - the theoretical uncertainty of the cross section predictions, and
 - the size of two-photon exchange corrections.
- The optimal kinematics for radius extraction at MUSE is at momenta 210 MeV/c and Q² \sim 0.05–0.08 GeV².

F. Gil-DomÍnguez, J.M. Alarcón and C. Weiss, Phys. Rev. D 108, no.7, 074026 (2023)





Impact of NNLO QED corrections on leptonproton scattering at MUSE



"The availability of both electrons and muons, with both polarities, is a remarkable advantage for the MUSE experiment, as it allows to analyze a diversified phenomenology and to keep under control QED radiative corrections, if needed."

T. Engel, F. Hagelstein, M. Rocco, V. Sharkovska, A. Signer and Y. Ulrich, Eur. Phys. J. A 59, no.11, 253 (2023)

p_{beam} = 210 MeV/c

kinematical scenarios S0 : without inelasticity cut S1 : with inelasticity cut

pure NLO leptonic and fermionic corrections

LO effects with and without inclusion of the proton form factors

NLO mixed corrections, TPE







Two-Photon Exchange in Chiral Perturbation Theory



- without taking recourse to soft photon approximation (SPA) methods
- \bullet

P. Choudhary, U. Raha, F. Myhrer and D. Chakrabarti, [arXiv:2306.09454 [hep-ph]].

3.5 %

McMule μ^- results for comparison

M. Vanderhaeghen



Evaluation of the TPE loop contributions using heavy baryon chiral perturbation theory (HBxPT)

Authors find sizable TPE contributions beyond the expected SPA results \Rightarrow MUSE will test those

Contribution of \pi^0 Exchange in Elastic Muon-Proton Scattering

- Helicity-flip meson exchange may provide insight into those calculations.

Hadronic contributions to the anomalous magnetic moment of the muon have the largest uncertainties.

 π^{0} -exchange contributes for the case of a transversely polarized proton target (the contribution was found to be on the order of ~ 0.15% for muons in the kinematic region of the MUSE experiment)

but does not contribute to the unpolarized cross section in the first order correction of QED.

A. Naik and A. Afanasev, [arXiv:2401.13892 [nucl-th]]

2023 MUSE collaboration papers

L. Li et al., "Instrumental uncertainties in radiative corrections for the MUSE experiment", Eur. Phys. J. A 60:8 (2024).

 $(e, \mu, \pi) \otimes (+, -) \otimes (115, 160, 210 \text{ MeV/c}) \otimes (\text{data}, \text{sim})$

J.C. Bernauer et al., "Blinding for precision scattering experiments: The MUSE approach as a case study", arXiv:2310.11469v1 [physics.data-an]

Accomplishments in 2023

										DEC	1111	A		Ja	lioi	12	ZL	JZC)																				
https://www	.psi.ch/de/sbl/schedules	<stefan.ritt@psi.ch></stefan.ritt@psi.ch>	Month		Ap	oril			May	y		J	June				July				Αι	ıgust			Sep	temb	er		C)ctob	er			Nove	mber		De	cem	be
Last update	e: 1/31/2024 8:58:16		Week number	14	15	16	17	18 ⁻	19	20 21	1 22	23	3 24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47 4	8 49	95	50
			Availability																																				
			Days	0	0	0	0	0	0	0 4	7	7	3	7	7	3	7	6	7	4	4	7	7	6	7	3	7	7	6	7	3	7	7	6	7	3 7	/ 7	, (6
Area	Experiment	PSI Contact																																					
PiM1	R-12-01.2 MUSE	Reggiani	Downie																																				

- Maintained and improved the experimental setup \Rightarrow Paul Reimer's presentation
- Staffed shifts and ran MUSE for over 150 days with improved efficiency, and obtained highest-quality data set yet
- Developed and refined analyses \bullet \Rightarrow Ethan Cline's presentation
- Continued work on the simulation ${ \bullet }$ \Rightarrow Matt Nicol's presentation

Room Allocations 2022

	Scattering Data
2021	1.4 × 10 ⁹
2022	1.0 × 10 ⁹
2023	2.9 × 10 ⁹
Goal	12 - 15 × 10 ⁹

plus additional calibration data

11

Experiment Challenges in 2023

- TCPV was found displaced and needed to be repositioned
- Requirement of humidity-control to address STT currents
- STT gas-leaks needed to be tightened which let to much improved performance in December
- SPS glue joints needed repaired
- Cooling-water interruption led ultimately to damages to the empty hydrogentarget cell
- One of the four GEMs could not be read out during the December run period
 ⇒ Paul Reimer's presentation

Significant Results since 2023

- Students graduated
 - Shraddha Dogra (Ph.D., Rutgers), "Studying Two-Photon Exchange with ep and μp Elastic Scattering in the MUSE Experiment"
 - Anne Flannery (M.S., USC), "Gamma calibration of scintillators for the muon scattering experiment"
 - Win Lin (Ph.D., Rutgers), "Testing Lepton Universality with ep and μp Elastic Scattering in the MUSE Experiment"
 - Jesmin Nazeer (Ph.D., HU), "Construction and Commissioning of Gas Electron Multiplier (GEM) Detectors in Advanced Assembly Design for Low-Energy Applications at High Rates and Analysis of GEM Data from the MUSE Experiment at PSI"
 - Dvir Yaari (M.S., HUJI), "Characteristics of Straw Tube Trackers & Gas Distribution System"
- Two Papers published or submitted for publication
- L. Li et al., Eur. Phys. J. A 60:8 (2024), J.C. Bernauer et al., arXiv:2310.11469v1 [physics.data-an] Analysis report submitted on December 31, 2023
- Status report submitted on January 22, 2024

Collaboration – Personnel Update

Michael Paolone (New Mexico State University) with Ph.D. student, **Mohammad Ali**, joined the collaboration in April 2023 with contributions to the analysis of survey data and detector alignment.

Graduate Students: Mohammad Ali (NMSU), Angel Christopher (HU), Subham Das (RU), Anne Flannery (HU), Tanvi Patel (HU), Rachel Ratvasky (GW), Haley Reid (UM), Kyle Salamone (SBU), Dvir Yaari (HUJI)

Postdocs: Alexander Golossanov (HU), Stefan Lukenheimer (UM), Hamza Atac (TU, ~50 %), Ethan Cline (SBU, ~50 %), levgen Lavrukhin (UM, ~50 %), <u>Win Lin</u> (SBU, ~20 %), Matthew Nicol (USC), <u>Ryan Richards</u> (HU, ~50 %)

Mohammad Ali (NMSU)

Plans for 2024

Beam-Time Request Form 2024

R - Experiments with Muon, Pion and UCN Beams at the CHRISP facility for Particle Physics and Beam Tests

Period: May – December 2024

Please comple	te in block lett	ns!			
1. TYPE OF REQUEST, TITLE					
This beam-time request is for a: 🗌 new proposal / adder	ndum / test	Continuation ¹⁾ of experiment	R- 12-01.2		
		⁹ Continuation must be accompanied b	y a progress report		
Short Title:					
MUSE					
 CONTACT PERSON One (1) person only. All correspondence concerning this prop Person is also a Spokesperson. Supply international dialing code 	oosal will only t es.	be sent to the Contact Person. In	dicate if Contact		
First Name(s): Ronald	Last Name:	Gilman			
Institute: Futgers the State University of New Jersey					
Street/No.: 136 Freinghausen Road					
City / Postal Code: Piscataway, NJ 08854		Country: USA			
Telephone: +1-848-445-8775	E-Mail:	rgilman@physics.rulgers.edu			
Spokesperson					

3. REQUESTED BEAM TIME INCLUDING SETUP TIME

Give weeks (= 16 -19 shifts of 8h each, average 125 real hours per week) or days for small tests.

BEAM - AREA	DURATION	PREFERRED DATES
PIM1	6 months	We would appreciate a beamtime allocation
		similar to that of our 2023 beam time.

Dead-line for submission of beam-time requests: January 22, 2024

Date: January 21, 2024

Name: Ronald Gilman Rowald Million

Please submit this form to: Paul Scherrer Institut Telephone: +41 (0)55 310 37 28 Telefax: +41 (0)56 310 31 20 Stefan Ritt CH-5232 Villigen / Switzerland E-mail: stefan.ritt@psi.ch

MUSE project in gameplan.global

• Requested 6 months of beamtime, with preference of a beamtime allocation similar to that of our 2023 beam time

• Work on experiment readiness

Take production data

Agenda of the Review Meeting

14:00 **Overview**

MUSE: Equipment Status

LH₂ Target Operation

15:30 Break

Simulations

High-Level Analysis and Ip Cross Sections

Projected Results

Steffen Strauch

Paul Reimer

Konrad Deiters

Matthew Nicol

Ethan Cline

Ron Gilman

