

Seminar at Georgia State University on Jan 30th, 2019



COMPASS++ / AMBER Physics Program for a New QCD Facility



- COMPASS and a Letter of Intent for the long-range future: highlights from a broad physics program
- new hardware
- preparations for the Proton Radius measurement in µp



COMPASS QCD facility at CERN (SPS)

COmmon Muon Proton Apparatus for Structure and Spectroscopy



~220 physicists, 12 countries + CERN, 24 institutions

Jan Friedrich



Reminder of the COMPASS physics program



Versatile apparatus to investigate QCD: Two-stage COMPASS Spectrometer

- Muon, electron and hadron beams with momenta 20-250 GeV and intensities up to 10⁸ particles per second
- 2. Solid-state polarised (NH₃ or ⁶LiD), liquid hydrogen and nuclear targets
- 3. Powerful tracking (350 planes) and PID systems (Muon Walls, Calorimeters, RICH)













A New QCD facility at the M2 beam line of the CERN SPS



COMPASS beyond 2020 Workshop

■ 21 Mar 2016, 08:05 → 22 Mar 2016, 17:10 Europe/Zurich

222-R-001 (CERN)

Description The goal of the workshop is to explore hadron physics opportunities for fixed-target COMPASS-like experiments at CERN beyond 2020 (CERN Long Shutdown 2 2019-2020). The programme comprises

- Reviews of the various physics domains: TMDs, GPDs, FFs, spectroscopy, exotics, tests of ChPT, astrophysics

- Reviews of physics results expected in the next 10 years from major labs around the world

- Good attendance (>100 physicists), large interest
- 11 "outside" review talks Jefferson Lab, RHIC, Fermilab, KEK (Japan) BEPC II (IHEP, Beijing), NICA (JINR, Dubna), CERN (After, LHCb), GSI (Panda), J-PARC (Japan), EIC China;
- 7 COMPASS talks (chronol.) SIDIS, GPDs, Chiral Dynamics, astrophysics (dark matter), Drell-Yan, hadron spectroscopy;
- 2 "round-table"-like discussions on possible future with hadron and muon beams;
- Outcome of the Workshop:

- RF Separated antiproton/kaon beam would provide a unique opportunity for future fixed target COMPASS-like program at CERN

- Existing muon and hadron beam allows to extend current COMPASS program by doing unique or first class measurements of exclusive processes, SIDIS and Drell-Yan



ESPP and **PBC**



Sign in

CERN Accelerating science

europeanstrategyupdate.web.cern.ch



CERN Council Open Symposium on the Update of European Strategy for Particle Physics

13-16 May 2019 - Granada, Spain







The outcome of the COMPASS Beyond 2020 Workshop was used as a basis for a talks given at Physics Beyond Collider workshops in September 2016, March and November 2017 (see for more details PBC web page: http://pbc.web.cern.ch/)

Possible physics program for the fixed target experiment at M2 line was extensively discussed then at the COMPASS-organized International workshop In Cortona, Italy: http://iwhss17.to.infn.it/

As a result of these discussions we decide to proceed in two steps:

First to ask for short extension of the COMPASS-II experiment (~1 year)
 Second is to start preparation of the New Long Term Future Physics Program

and to initiate creation of a new Collaboration









CERN-PBC-REPORT-2018-008

Physics Beyond Colliders QCD Working Group Report

A. Dainese¹, M. Diehl^{2,*}, P. Di Nezza³, J. Friedrich⁴, M. Gaździcki^{5,6} G. Graziani⁷,
C. Hadjidakis⁸, J. Jäckel⁹, M. Lamont¹⁰ J. P. Lansberg⁸, A. Magnon¹⁰, G. Mallot¹⁰,
F. Martinez Vidal¹¹, L. M. Massacrier⁸, L. Nemenov¹², N. Neri¹³, J. M. Pawlowski^{9,*},
S. M. Puławski¹⁴, J. Schacher¹⁵, G. Schnell^{16,*}, A. Stocchi¹⁷, G. L. Usai¹⁸, C. Vallée¹⁹,
G. Venanzoni²⁰

arXiv:1901.04482 (85 pages)

Contents

1	Ove	erview	3		2.5 NA60++	42
	1.1	Proposals and physics topics	4		2.6 NA61++	46
2	Pro	posals	10		2.7 DIRAC++	49
	2.1	LHC Fixed Target	10	:	3 Summary of heavy-ion measurements	52
		2.1.1 Physics motivation	10			
		2.1.2 LHCb-FT	16	4	Measurements for cosmic-ray physics and for neutrino experiments	53
		2.1.3 LHCSpin	19		Compatibility of COMPASS $++$ and MUonE at the M2 beam line	60
		2.1.4 ALICE-FT	21		compatibility of contraining at the file beam me	00
	2.2	LHC-FT: crystals	22	6	Conclusions	68
	2.3	COMPASS++	25			00
		2.3.1 μp elastic scattering and the proton charge radius	26]	List of Figures	70
		2.3.2 Pion PDFs from Drell-Yan production	31			
		2.3.3 Kaon polarisability from the Primakov reaction	33]	List of Tables	73
		2.3.4 Strange meson spectroscopy with kaon beams	35			
		2.3.5 Selected other COMPASS++ measurements and summary	37	1	References	74
	2.4	MUonE	37			







QCD Conveners' Introduction

Markus Diehl, Jan Pawlowski, Gunar Schnell

Physics Beyond Colliders Annual Workshop CERN, 16 to 17 January 2019

		LI	HC FT gas	S	LHC FT	COMPASS++	MUonE	NA61++	NA60++	DIRAC++
	ALICE	LHCb	LHCSpin	AFTER@LHC	$\operatorname{crystals}$					
proton PDFs	×	×		×						
nuclear PDFs	×	×		×		×				
spin physics	×		×	×		×				
meson PDFs						×				
heavy ion physics	×			×				×	×	
elast. μ scattering						×	×			
chiral dynamics						×				×
magnet. moments					×					
spectroscopy						×				
measurements for										
cosmic rays and	×	×		×		×		×		
neutrino physics										

 Table 1. Schematic overview of the physics topics addressed by the studies presented in the QCD working group.



A NQF (COMPASS++/AMBER) summary for ESPP



A New QCD Facility at the M2 beam line of the CERN SPS

Document for the 2020 update of the European Strategy for Particle Physics

Abstract

This document summarises the physics interest, sensitivity reach and competitiveness of a future general-purpose fixed-target facility for Particle Physics research. Based upon the versatile M2 beam line of the CERN SPS, a great variety of measurements is proposed to address fundamental issues of Quantum Chromodynamics. In phase-1 of the project, operating with muons a complementary result on the average charged proton radius will be obtained and the elusive General Parton Distribution function E can be accessed, operating with pions the quark structure of the pion will be revealed, operating with antiprotons completely new results in the search of exotic XYZ states are expected, and operating with protons the antiproton production cross section will be measured as important input for future Dark Matter searches. Upgrading the M2 beam line in phase-2 of the project will provide unrivalled radio-frequency separated highintensity and high-energy beams. Operating with kaons the virgin field of high-precision strange-meson spectroscopy becomes accessible, the Primakoff process will be used for a first measurement of the kaon polarisability, and the Drell-Yan process opens access to the



Apparatus for Meson and Baryon Experimental Research



EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH



January 12, 2019

arXiv 1808.00848 CERN-SPSC-2019-003 (SPSC-I-250)

Letter of Intent:

A New QCD facility at the M2 beam line of the CERN SPS*

COMPASS++[†]/AMBER[‡]



B. Adams^{13,12}, C.A. Aidala¹, R. Akhunzyanov¹⁴, G.D. Alexeev¹⁴, M.G. Alexeev⁴¹, A. Amoroso^{41,42},

Jan Friedrich



Lol content: Physics

	Exe	Executive Summary							
1	Intr	oductio	n	6					
2	Had	ladron physics using the muon beam							
	2.1	Proton	radius measurement using muon-proton elastic scattering	8					
		2.1.1	Experiments targeting the proton radius puzzle: the M2 beam line case $\ldots \ldots$	8					
		2.1.2	Formalism of elastic lepton-proton scattering	10					
		2.1.3	Measurement at the CERN M2 beam line	11					
	2.2	Hard e	xclusive reactions using muon beam and transversely polarised target $\ldots \ldots$	12					
		2.2.1	Motivations for a measurement of the GPD E $\hfill \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	12					
		2.2.2	Measurements of Deeply Virtual Compton Scattering	13					
		2.2.3	Measurements of Deeply Virtual Meson Production	15					
3	Had	ron phy	vsics using conventional hadron beams	17					
	3.1	Drell-	Yan and charmonium production using conventional hadron beams	17					
		3.1.1	Introduction: Meson structure and the origin of nuclear mass	17					
		3.1.2	Separation of valence and sea-quark contributions in the pion	18					
		3.1.3	$J\!/\psi$ production mechanism and the gluon distribution in the pion	21					
		3.1.4	Nuclear dependence studies: Flavour-dependent valence modifications	23					
		3.1.5	Drell-Yan and J/ψ angular distributions	24					
		3.1.6	Run plan: physics goals and required beam time	24					
		3.1.7	Worldwide competition	26					
	3.2	Spectr	oscopy with low-energy antiprotons	27					
		3.2.1	Physics case	27					
		3.2.2	Beam line	29					
		3.2.3	Measurements	31					
		3.2.4	Experimental requirements	31					
	3.3	Measu	rement of antiproton production cross sections for Dark Matter Search	32					
		3.3.1	Physics case	32					
		3.3.2	Feasibility of the measurement	35					
		3.3.3	Competitiveness and complementarity	40					
4	Had	ron phy	ysics with RF-separated beams	42					

1	4.1	Beam	line
	4.2	Spectr	oscopy of kaons
6		4.2.1	Physics case
-		4.2.2	Previous measurements
8		4.2.3	Novel analysis techniques
8		4.2.4	Future measurements at the SPS M2 beam line
8		4.2.5	Planned or proposed measurements at other facilities
10	4.3	Drell-	Yan physics with high-intensity kaon and antiproton beams
11		4.3.1	Studies of the spin structure of the nucleon with an antiproton beam 47
12		4.3.2	Valence-quark distributions in the kaon 49
12		4.3.3	Separation of valence and sea-quark contributions in the kaon
13		4.3.4	The J/ ψ production mechanism and the gluon distribution in the kaon 51
15		4.3.5	Other experiments
		4.3.6	Run plan: physics goals and required beam time
17	4.4	Study	of the gluon distribution in the kaon via prompt-photon production
17		4.4.1	Gluon PDFs for mesons
17		4.4.2	Prompt photons
18		4.4.3	Prompt-photon production in COMPASS kinematics
21	4.5	Primal	coff Reactions
23		4.5.1	Kaon polarisability
24		4.5.2	Direct measurement of the lifetime of the neutral pion
24	4.6	Vector	meson production off nuclei by pion and kaon beams
24		4.6.1	Physics case
20		4.6.2	The proposed measurement

10 projects currently, at first stage with the available hadron/muon beams, at second: RF separated kaon and antiproton beam.

All beams we are going to use are unique worldwide



RF separated beam



- Deflection with 2 cavities
- Relative phase = 0 \rightarrow dump
- Deflection of wanted particle given by $\Delta\phi\approx \frac{\pi fL}{c}\frac{m_w^2-m_u^2}{p^2}$



To keep good separation:

L should increase as p^2 for a given $f \rightarrow$ limits the beam momentum

Initial expectations before further R&D:

 \sim 80 GeV Kaon beam \sim 110 GeV Anti-proton beam



Summary table – beam requirements

Program	Goals	Beam Energy [GeV]	Beam Intensity [s ⁻¹]	Trigger Rate [kHz]	Beam Type	Target	Earliest start time, duration	Hardware Additions
μp elastic scattering	Precision proton-radius measurement	100	4 · 10 ⁶	100	μ^{\pm}	high-pr. H2	2022 1 year	active TPC SciFi trigger silicon veto
Hard exclusive reactions	GPD E	160	107	10	μ^{\pm}	NH_3^\dagger	2022 2 years	recoil silicon, modified PT magnet
Input for DMS	production cross-section	20-280	5.105	25	Р	LH2, LHe	2022 1 month	LHe target
p -induced Spectroscopy	Heavy quark exotics	12, 20	5 · 10 ⁷	25	P	LH2	2022 2 years	target spectr.: tracking, calorimetry
Drell-Yan	Pion PDFs	190	$7 \cdot 10^{7}$	25	π^{\pm}	C/W	2022 1-2 years	
Drell-Yan (RF)	Kaon PDFs Nucleon TMDs	~100	10 ⁸	25-50	K^{\pm}, \overline{p}	NH [↑] C/W	2026 2-3 years	"active absorber", vertex det.
Primakoff (RF)	Kaon polarizi- bility & pion life time	~100	5 · 10 ⁶	> 10	<i>K</i> -	Ni	n/e 2026 1 year	
Prompt Photons (RF)	Meson gluon PDFs	≥ 100	5 · 10 ⁶	10-100	$rac{K^{\pm}}{\pi^{\pm}}$	LH2, Ni	n/e 2026 1-2 years	hodoscope
K-induced Spectroscopy (RF)	High-precision strange-meson spectrum	50-100	5 · 10 ⁶	25	<i>K</i> -	LH2	2026 1 year	recoil TOF forward PID
Vector mesons (RF)	Spin Density Matrix Elements	50-100	5 · 10 ⁶	10-100	K^{\pm}, π^{\pm}	from H to Pb	2026 1 year	

Table 5: Requirements for future programs at the M2 beam line after 2021. Standard muon beams are in blue, standard hadron beams in green, and RF-separated hadron beams in red.

Jan Friedrich



Conventional-beam physics: Drell-Yan











Expected accuracy compared to NA3 result

- Collect at least a **factor 10 more statistics** than presently available
- Aim at the first precise direct measurement of the pion sea contribution

 $\Sigma_{val} = \sigma^{\pi^{-}C} - \sigma^{\pi^{+}C}: \text{ only valence-valence}$ $\Sigma_{sea} = 4\sigma^{\pi^{+}C} - \sigma^{\pi^{-}C}: \text{ no valence-valence}$







RF separated hadron beam Meson structure study in DY and PP processes Valence u-quark quarks in Kaon compared to pion



Experiment	Target type	Beam type	Beam intensity (part/sec)	Beam energy (GeV)	DY mass (GeV/c ²)	DY ev $\mu^+\mu^-$	e^+e^-
NA3	6 cm Pt	K ⁻		200	4.2 - 8.5	700	0
This exp.	100 cm C	K	$2.1 imes 10^7$	80 100 120	4.0 - 8.5 4.0 - 8.5 4.0 - 8.5	25,000 40,000 54,000	13,700 17,700 20,700
		K ⁺	$2.1 imes 10^7$	80 100 120	4.0 - 8.5 4.0 - 8.5 4.0 - 8.5	2,800 5,200 8,000	1,300 2,000 2,400
This exp.	100 cm C	π-	$4.8 imes 10^7$	80 100 120	4.0 - 8.5 4.0 - 8.5 4.0 - 8.5	65,500 95,500 123,600	29,700 36,000 39,800

Table 6: Achievable statistics of the new experiment, assuming 2×140 days of data taking with equal time sharing between the two beam charges. For comparison, the collected statistics from NA3 is also shown.



RF separated hadron beam Strange sector meson spectroscopy with Kaon beam



- Diffractive production of excited kaon states X^- that decay into $K^-\pi^+\pi^-$
- Beam-particle ID via Cherenkov detectors (CEDARs)
 - Ca. 50× more π^- than K^- in beam
- Final-state PID via RICH detector
 - Distinguish K^- from π^- over wide momentum range

PDG 2016: 25 kaon states below $3.1 \,\text{GeV}/c^2$

- Only 12 kaon states in summary table, 13 need confirmation
- Many predicted quark-model states still missing
- Some hints for supernumerous states



Future program

- *Goal:* collect 10 to $20 \times 10^6 K^- \pi^+ \pi^-$ events using high-intensity RF-separated kaon beam
 - Would exceed any existing data sample by at least factor 10
 - High physics potential: rewrite PDG for kaon states above $1.5 \text{ GeV}/c^2$ (like LASS and WA03 did 30 year ago)
 - Precision study of $K\pi$ *S*-wave
- Requires experimental setup with uniform acceptance over wide kinematic range (including PID and calorimeters)
- No direct competitors

Many kaon states need confirmation

- Little progress in the past
 - Most PDG entries more than 30 years old
 - Since 1990 only 4 kaon states added to PDG (only 1 to summary table)

Measurement of kaon Compton scattering via the Primakoff effect and an RF separated beam for determination of the kaon polarisability, and kaon-photon induced strange meson production



QCD facility – future fixed target experiment at M2 Spectrometer upgrades



- New type of FEE and trigger logic compatible with trigger-less readout

- FPGA-based TDC with time resolution down to 100 ps (iFTDC)

- Higher trigger rates: 90-200 kHz (factor of 2.5-5)

Digital trigger
 First tests in 2018



General upgrades of COMPASS-II apparatus:

- New large-size PixelGEMs
- GEMs or Micromegas to replace aging MWPCs
- High-aperture "**RICH0**" for some programs, p < 10-15 GeV?

Could be Large-Area Picosecond Photo-Detectors based on micro-channel plates with time resolution \leq 50 ps, spatial resolution ~ 0.5 mm. LAPPDTM by IncomInc.

- High-rate-capable CEDARs for beam PID for all hadron programs.







COST bean

target

oteraction n

QCD facility – future fixed target experiment at M2 Spectrometer upgrades

COMPASS

23





QCD facility – future fixed target experiment at M2 Spectrometer upgrades for Drell-Yan measurements with RF-separated beam





- Investigate the possibility to use W-Si detectors, a la PHENIX (NCC, MPC-EX)
- Dead zone with radius of 9 cm (12 cm) for angles below 90 mrad (120 mrad)
- Outter radius: 112 cm for angles up to 300 mrad

Initial detector consideration:

Combination of

Baby-Mind detector

M. Antonova et al. arXiv:1704.08079

• W-Si detectors, a la BNL

AnDY Phenix MPCEX Phenix NCC





Measurement of the Proton Radius in ep-Scattering

1956 at SLAC Measurement of elastic e-p scattering shows first structure effect, $< r_p > \approx 0.8$ fm



R. Hofstadter





Fourier transform of the charge distribution



Extension of charge and magnetization is related to form factor $F(q^2)$

Jan Friedrich



Theory of the time – 1958ff



VOLUME 2, NUMBER 8

PHYSICAL REVIEW LETTERS

April 15, 1959

EFFECT OF A PION-PION SCATTERING RESONANCE ON NUCLEON STRUCTURE*

William R. Frazer and Jose R. Fulco[†]

VOLUME 6, NUMBER 7

PHYSICAL REVIEW LETTERS

April 1, 1961

ELECTROMAGNETIC FORM FACTORS OF THE NUCLEON AND PION-PION INTERACTION

S. Bergia A. Stanghellini S. Fubini C. Villi

We wish to propose a simple model for the electromagnetic structure of the nucleon, based on dispersion theory and on a strong pion-pion interaction. The model is a synthesis of several theoretical ideas proposed by Frazer and Fulco,¹ Nambu,² and Chew.³

Let us first of all summarize some general properties of the nucleon form factors. We write the interaction of the nucleon with the electromagnetic field in the form:

$$\langle p' | j_{\mu} | p \rangle A_{\mu}$$

= $i \overline{u} (p') [G_1(t) \gamma_{\mu} + G_2(t) \sigma_{\mu\nu} k_{\nu}] u(p) A_{\mu},$ (1)

where p', p, and k are the four-momenta of the final nucleon, initial nucleon, and photon, respectively, and $t = k^2 = (p' - p)^2$. The G_i still are operators in the isospin space:

$$G_i = G_i^S + G_i^V \tau_3,$$

and so

 $G_i^{p}=G_i^{S}+G_i^{V};\quad G_i^{n}=G_i^{S}-G_i^{V}.$

functions tend to the static charge and magnetic moment of the nucleon:

$$\begin{split} G_{1}^{\ p}(0) &= e, \quad G_{1}^{\ n}(0) = 0, \\ G_{2}^{\ p}(0) &= \mu_{p} = eg_{p}/2M, \quad G_{2}^{\ n}(0) = \mu_{n} = eg_{n}/2M, \\ G_{1}^{\ S}(0) &= G_{1}^{\ V}(0) = e/2, \\ G_{2}^{\ S}(0) &= (\mu_{p} + \mu_{n})/2 = eg_{S}/2M, \\ G_{2}^{\ V}(0) &= (\mu_{p} - \mu_{n})/2 = eg_{V}/2M, \\ g_{p} = 1.79, \quad g_{n} = -1.91, \\ g_{S} = -0.06, \quad g_{V} = 1.85, \end{split}$$

The functions G(t) are related to the usual Hofstadter form factors F(t) by the following definitions:

$$G_i^{p,n}(t) = G_i^{p,n}(0)F_i^{p,n}(t).$$
 (3)

30.1.2019

Jan Friedrich



Theory of the time – 1958ff



FIG. 1. Schematic representations of g(t) in arbitrary scale. (a) Uncorrelated pions; (b) strong pionpion resonance.

that it is possible to interpret both isovector form factors F_1^V and F_2^V by means of the approximate form, which has a pole at $t_R \simeq 22m_{\pi}^2$:

$$G_{1}^{V} \simeq \frac{e}{2} \left(-0.2 + \frac{1.2}{1 - (t/22m_{\pi}^{-2})} \right),$$

$$G_{2}^{V} \simeq \frac{eg_{V}}{2M} \left(-0.2 + \frac{1.2}{1 - (t/22m_{\pi}^{-2})} \right).$$
(7)

By taking this attitude, the resonant state at $E_R \simeq 4.7 m_{\pi}$ will be attributed to a T=1, J=1 two-pion state.

This is the first version of a vectormeson dominance (VMD) model for the nucleon form factors, including only the rho resonance. Later

- 1974 Höhler
- 1995 Mergell, Meißner, Drechsel
- 2014 Lorenz, Meißner

OMPAS



Models for the Nucleon Form Factors employing Dispersion Relations



Nuclear Physics A 596 (1996) 367-396

Dispersion-theoretical analysis of the nucleon electromagnetic form factors *

P. Mergell^{a,1}, Ulf-G. Meißner^{b,2}, D. Drechsel^{a,3}

^a Universität Mainz, Institut für Kernphysik, J.-J.-Becher Weg 45, D-55099 Mainz, Germany ^b Universität Bonn, Institut für Theoretische Kernphysik, Nussallee 14-16, D-53115 Bonn, Germany



ig. 1. Two-pion cut contribution to the isovector nucleon form factors.

	Re	ceived 21 June	1995			-g. 1. 1		
Table 2 Proton and ne	utron radii	é	accurate	values	from a fe	ew-paran	neter fit to all-Q ²	dat
	r_E^p [fm]	r_M^p [fm]	r_M^n [fm]	<i>r</i> ^p ₁ [fm]	r_2^p [fm]	<i>r</i> ^{<i>n</i>} ₂ [fm]	_	
Best fit	0.847	0.836	0.889	0.774	0.894	0.893	_	
Ref. [21]	0.836	0.843	0.840	0.761	0.883	0.876	_	
							_	

For the data in the low-energy region, the contribution of the Q^4 term to the proton electric form factor is marginal (< 0.3%). This leads to an rather accurate value for $\langle r_F^2 \rangle_{\nu}$,

low-Q² experimental of-the-time value discussed

With that constraint, the authors of Ref. [15] performed a four-pole fit (with two masses fixed at $M_{\rho} = 0.765$ GeV and $M_{\rho'} = 1.31$ GeV) to the available data for the proton electric and magnetic form factors up to $Q^2 \simeq 5$ GeV². This allowed to reconstruct the

 $\langle r_E^2 \rangle_p = (0.862 \pm 0.012)^2 \text{fm}^2$.

Jan Friedrich



Side remark: discovery of the $\rho(770)$ resonance

VOLUME 6, NUMBER 11

PHYSICAL REVIEW LETTERS

JUNE 1, 1961

PION-PION INTERACTION IN PION PRODUCTION BY π^+ -p COLLISIONS*

D. Stonehill, C. Baltay, H. Courant, W. Fickinger, E. C. Fowler, H. Kraybill, J. Sandweiss, J. Sanford,[†] and H. Taft

Yale University, New Haven, Connecticut and Brookhaven National Laboratory, Upton, New York (Received May 12, 1961)

Since the first conjectures¹ that rise in the total π -p cross section between 300 and 600 Mev might be caused by a pion-pion interaction, this subject has received considerable attention. Theoretical analysis² of high-energy electron scattering on protons and neutrons has predicted a resonance in the pion-pion interaction at a total di-pion energy (ω) of 4 to 5 pion masses, with isotopic spin and angular momentum both equal to one. Several analyses of π^- -p experiments³ in the 1-Bev energy range have tended to confirm this prediction, and application⁴ of the Chew-Low method has indicated a steep rise in the pion-pion cross section above $\omega = 4$. Recent work⁵ with 1.9-Bev π^- -p collisions shows a peak in the pion-pion interaction at $\omega \sim 5.5$. We report here evidence of pion-pion interaction in π^+ -p collisions at three separate energies, which show striking effects attributable to a pionpion resonance with ω of about 5.5 pion masses.

the final identification. Cross sections for the various reactions, based upon the first compilation of these events, are shown in Table I.

The influence of pion-pion interaction will appear most readily in the single pion production processes: $\pi^+ + p \rightarrow p + \pi^+ + \pi^0$ and $\pi^+ + p \rightarrow n + \pi^+ + \pi^+$.



FIG. 1. Distribution of pion-pion Q values (that is, kinetic energy of the two outgoing pions in their mutual center-of-momentum system) for the reactions $\pi^+ + p \rightarrow p + \pi^+ + \pi^0$ and $\pi^+ + p \rightarrow n + \pi^+ + \pi^+$ at 910-Mev, 1090-Mev, and 1260-Mev laboratory kinetic energy of the incident pion. The curved lines are the Q distribution resulting from uniform distribution of the secondary particles in momentum space. The straight lines give the Q distribution resulting from isotropic decay of a pion-proton isobar of unique mass 1230 Mev.



Side remark: discovery of the $\rho(770)$ resonance

VOLUME 6, NUM



Since the fir π^--p cross se be caused by a has received (analysis² of hi protons and n in the pion-pic $ergv (\omega) of 41$ and angular m analyses of $\pi^$ range have ter application⁴ of $\omega = 4$. Recent shows a peak in π^+ -p collisi which show st pion resonanc

Emilio Gino Segrè

"The antiproton discovery [1956] was followed by studies of its properties and interactions, as well as those of the antineutron. In subsequent experiments Chamberlain and Wiegand worked independently of Segrè, with Chamberlain rejoining the Segrè group after a few years but on an equal footing in what became the Segrè-Chamberlain group. In the early 1960s Ypsilantis, with Wiegand and students, mounted an ambitious a steep rise in counter experiment to study pion-pion interactions through pion production by pions. Theorists had described the electromagnetic form factors of the proton and neutron in terms of a spin-one resonance between pions with an We report her energy in the range of 500-600 MeV. The experiment was designed to find such a resonant state. In the end the resonance proved to be at 760 MeV, near the upper limit of the apparatus. The discovery of the rho meson, as the state was called, was accomplished by others using hydrogen bubble chambers. The counter experiment confirmed the bubble chamber results but could add little. Segrè blamed the theorists for their incorrect prediction of the

resonant energy." (from: J. David Jackson, "Emilio Gino Segrè 1905 – 1989")



30.1.2019

-pion Q values (that is, ing pions in their mutual for the reactions $\pi^+ + p$ π^+ at 910-Mev, 1090-Mev, c energy of the incident $\Rightarrow Q$ distribution resulting e secondary particles in it lines give the Q distridecay of a pion-proton v.



In the footsteps of Hofstadter: electron scattering at the Mainz Microtron MAMI

PHYSICAL REVIEW C 90, 015206 (2014)

Electric and magnetic form factors of the proton

J. C. Bernauer,^{1,*} M. O. Distler,^{1,†} J. Friedrich,¹ Th. Walcher,¹ P. Achenbach,¹ C. Ayerbe Gayoso,¹ R. Böhm,¹ +^{10%} D. Bosnar,² L. Debenjak,³ L. Doria,¹ A. Esser,¹ H. Fonvieille,⁴ M. Gómez Rodríguez de la Paz,¹ J. M. Friedrich,⁵ M. Makek,² H. Merkel,¹ D. G. Middleton,¹ U. Müller,¹ L. Nungesser,¹ J. Pochodzalla,¹ M. Potokar,³ S. Sánchez Majos,¹ B. S. Schlimme,¹ S. Širca,^{3,6} and M. Weinriefer¹ +^{5%} (A1 Collaboration)

¹Institut für Kernphysik, Johannes Gutenberg-Universität Mainz, 55099 Mainz, Germany ²Department of Physics, University of Zagreb, 10002 Zagreb, Croatia ³Jožef Stefan Institute, Ljubljana, Slovenia

⁴LPC-Clermont, Université Blaise Pascal, CNRS/IN2P3, F-63177 Aubière Cedex, France

⁵CERN, CH-1211 Geneva 23, Switzerland, on leave of absence from Physik-Department, Technische Universität München,

85748 Garching, Germany

⁶Department of Physics, University of Ljubljana, Slovenia (Received 26 July 2013; revised manuscript received 24 March 2014; published 29 July 2014)









In the footsteps of Hofstadter: ideas for measurement of the low-momentum transfer region



- initial-state radiation (ISR) of the MAMI electron beam: broad ranges of equivalent beam energy and momentum transfer are accessed in the same data
- PRad at Jefferson Lab: electron scattering at 1.1 and 2.2 GeV
- MAMI: detect lowest proton recoil energies, down to 0.5 MeV (i.e. Q²=0.001GeV²), within the target gas: active high-pressure TPC, development by PNPI (St. Petersburg) / GSI
- MUSE at PSI: low-energy muon scattering

proposed now: use the high-pressure TPC with the high-energy COMPASS muon beam





- muon scattering angles 0.3 (Q²=0.001GeV²) ... 2 mrad (Q²=0.04GeV²) (100 GeV beam, minimal kinematic range, better larger)
- side kick over 5m base line: 1.5 ... 10 mm
- sufficiently large, high-resolution Si detectors, $\Delta x \le 10 \mu m$, x >= 50 mm
- pressurized active high-purity H₂ target
- corresponding track lengths a few cm
- TPC readout on two sides
- beam intensity >= 2e6 muons/second, one year of running

All details are to be fixed employing a realistic Monte-Carlo simulation, including state-of-the-start (?!) event generator

←→ Jan Bernauer's work for the MAMI experiment

Jan Friedrich



Summary of the present physics case





proton charge radius from spectroscopy or ep scattering

from the CERN future document "PBC summary", December 2018



back to proton radius: from the PBC-QCD convener's summary

COMPASS++

- persistent discrepancies on proton charge radius r_p determined from spectroscopy (H, muonic H) and ep elastic scattering
- different fits to ep data yield widely different rp
- goal: r_p from high-energy µp elastic scattering
 - ★ advantages over ep scatt:
 - smaller QED radiative corrections
 - very small contamination from magnetic form factor

QCD Introduction PBC Annual Workshop, January 2019



proton charge radius from spectroscopy or ep scattering

Jan Friedrich

15



Elastic lepton-proton cross section

$$\frac{d\sigma^{\mu p \to \mu p}}{dQ^2} = \frac{\pi \alpha^2}{Q^4 \, m_p^2 \, \vec{p}_{\mu}^2} \left[\left(G_E^2 + \tau G_M^2 \right) \frac{4E_{\mu}^2 m_p^2 - Q^2 (s - m_{\mu}^2)}{1 + \tau} - G_M^2 \frac{2m_{\mu}^2 Q^2 - Q^4}{2} \right]$$



$$\frac{1}{6}r_p^2 = -\left.\frac{d}{dQ^2}\right|_{Q^2=0} G_E(Q^2)$$

COMPASS



Jan Friedrich



Elastic lepton-proton cross section





Only the low- Q^2 points in black were used in the various fits (polynomial in Q^2) to the pseudo-data shown as magenta (linear), purple (quadratic) and yellow (3rd order) curves. Pseudo-data points in grey require a different detector setup and are shown here for completeness. Only statistical uncertainties are shown as expected to dominate the systematic point-to-point uncertainty.

Jan Friedrich



Proton Radius measurement



Physics case: determine the proton radius in high-energy muon-proton scattering

- elastic µp scattering at low Q²
- key advantages over ep
 - measure electric form factor G_E, essentially no contribution from magnetic one G_M (high E)
 - much smaller QED rad. corr. (muon mass)
- remains: theory uncertainty from fitting the form factor slope



- 100 GeV SPS M2 muon beam
- high-pressure hydrogen TPC activetarget cell (PNPI development)
- measure cross-section shape over broad Q² range 10⁻⁴...10⁻¹
- fit from 10⁻³ ... 2x10⁻² the proton radius (slope of electric form factor)





Test in 2018 for Proton Radius measurement

Test setup during 2018 DY run downstream COMPASS, check

- TPC operation in muon beam
- vertex reconstruction with silicon telescopes
- coincidence detection of scattered muon and recoiling proton







Test in 2018 – TPC ring signal correlations



Ring energies — matched events

Ring 1 & 2 energies (data + simulation)





Summary



- COMPASS++ / AMBER is getting on track to a future QCD facility at the CERN M2 beam line with a broad physics program
- tests in 2018 for a proton radius measurement with a high-energy muon beam promising
- preparations for the measurement in 2021/22 enter a new phase, collaboration with SBU on event generator?

stay connected: nqf-m2.web.cern.ch -- new ideas & collaborators welcome!





Thank you for your attention!







Backup





Partonic structure of the pion

Example with three fits:

- Large untainties or not even at all
- Not enough data to directly constrain all PDFs → use of: Momentum Sum rules, constituent quark model...
- Sea no direct constraints

More data is needed, with better control of uncertainties, and full error treatment.

GRV: M. Gluck et al, Z.Phys.C 53 (1992) 651-655







Existing beam line, antiproton-enriched beam Charmonium-like mesons



M2 SPS beam line has to be retuned to extract Antiproton beam (momentum ~ 20 GeV)







Existing proton beam: Search for Dark Matter

COMPASS

Absolute cross section measurement p+He--> pbar+X

-New AMS(2) data – the antiparticle flux is well known now (few % pres.) (<u>http://dx.doi.org/10.1103/PhysRevLett.117.091103</u>)

- Two type of processes contribute – SM interactions (proton on the ISM with the production for example antiprotons in the f.s.) and contribution from dark particle – antiparticle annihilation;

- In order to detect a possible excess in the antiparticles flux a good knowledge of inclusive cross sections of p-He interaction with antiparticles in the f.s. is a must, currently the typical precision is of 30-50%.

COMPASS++ from a few tens of GeV/c up to 250 GeV/c, in the pseudorapidity range 2.4 < h < 8. We performed simulation with TGEANT (GEANT4 based COMPASS MC), using FLUKA generator or the internal TGEANT generator:

2009 COMPASS hadron setup, 190 GeV beam. New tCOMPASS associated members for this project:

AMS: Paolo Zuccon (MIT), Nicolò Masi (Bologna) Theoretical Physicist: Fiorenza Donato (Torino)

Goal is to measure the double differential (momentum and pseudorapidity) anti-p cross production from p+p and p+He at different proton momenta (50, 100, 190, 250 GeV/c).





RF separated hadron beam Meson structure study in DY and PP processes

Prompt photon cross-section



DY cross-section





RF separated hadron beam Meson structure study in DY and PP processes Kaon structure



What do we know about kaon structure?

- Sole measurement from NA3
- J. Badier et al., PLB93 354 (1984)
 - Limited statistics: 700 events with K⁻
 - Sensitivity to SU(3)_f breaking
 - Mostly only model predictions
 - No predictions from lattice waiting for data!

Interesting observation:At hadronic scale gluons carry only 5% of K's momentum vs ${\sim}30\%$ in π

- Scarce data on *u*-valence
- No measurements on gluons
- No measurements on sea quarks







RF separated hadron beam Strange sector meson spectroscopy with Kaon beam



Work in progress: improving analysis

- Improved beam PID + data sample from 2009 run \Rightarrow ca. $8 \times 10^5 K^- \pi^+ \pi^-$ events
 - \Rightarrow world's largest data set (4× WA03)
- Improved PWA model \Rightarrow clearer resonance signals
- Resonance-model fit \Rightarrow extraction of $K^-\pi^+\pi^-$ resonances and their parameters

Future program

- *Goal:* collect 10 to $20 \times 10^6 K^- \pi^+ \pi^-$ events using high-intensity RF-separated kaon beam
 - Would exceed any existing data sample by at least factor 10
 - High physics potential: rewrite PDG for kaon states above $1.5 \text{ GeV}/c^2$ (like LASS and WA03 did 30 year ago)
 - Precision study of $K\pi$ *S*-wave
- Requires experimental setup with uniform acceptance over wide kinematic range (including PID and calorimeters)
- No direct competitors

Measurement of kaon Compton scattering via the Primakoff effect and an RF separated beam for determination of the kaon polarisability, and kaonphoton induced strange meson production



New ideas for silicon detectors ready for continuous readout –lgor and team



CERN



Silicon prototype (MuPix8)





- 80 x 80 µm² pixel size
- 17 x 10 mm² active area
- 128 x 200 pixels
- 3 matrix partitions

- Test setup available in Munich
- Under construction

C. Dreisbach (christian.dreisbach@cern.ch) - Proton Radius Meeting, 23. January 2019

2



Test in 2018 for Proton Radius measurement



- demonstrated the measurement principle employing the active TPC and silicon detectors
- Q² range was limited by geometry
 - lower limit ca. 3x10⁻³ due to short SI detector baseline and high beam energy (ca. 180 GeV)
 - upper limit ca. 6×10^{-3} due to proton range in 8bar H₂
- observed event rate and structure roughly within expectations, calibrations and data analysis ongoing

a hot physics topic – this experiment should run in 2022 at M2 and needs soon CERN support statement for realization





- physics reach of the proposed measurement acknowledged
- regarding the Q² range of the measurement 10⁻³ ... 2x10⁻² GeV² it is encouraged to extend this range, especially to lower values, for a better control of the "fit ambiguities"

our answer:

- yes, extending the experimental sensitivity to as-low-as possible Q² values (beyond 10⁻³) is to be taken into account in the design of the set-up (will require ~10m target region for the silicon telescopes)
- low-Q² data points will be useful and meaningful in terms of systematics control
- the expected form factor impact on the cross-section is below 0.1% in that region, and thus of a similar size as other expected (experimental) systematic effects. Accordingly, those points are of limited use in terms of discriminating theoretical uncertainties (except for excluding unrealistic scenarios)

all in all positive feedback from PBC, SPSC to be awaited – expected soon!



Feedback from PBC QCD working group



COMPASS++

• demanding measurement: low scatt. angle, trigger, new TPC



• pseudodata and fits

QCD Introduction

- ★ preferred fit gives Δ_{stat} r_p = 0.013 fm
- ★ experimental and fitting uncertainties to be quantified

16



COMPASS in 2021/22



- For 2021, COMPASS has proposed a transverse-deuteron run with muon beam
- Recommended by SPSC and approved by the research board in 2018 for a beam time (of 150 days, as specified in the proposal assuming standard efficiencies for SPS and COMPASS)
- In 2010, this was achieved by using the full available beam of the year
- In 2021, SPS and the spectrometer have to restart after a 2-year break
- Possible competition from the NA64mu proposal and MUonE test, aim at muon beam in 2021

we should get prepared for readiness of the proton radius experiment for starting in 2021





Many thanks are due to COMPASS Proton Radius Enthusiasts TUM team PNPI team GSI team Bonn team COMPASS

Thank you!









Charge radius: definition and model dependence



Determination of the rms radius from a form factor measurement

• the rms radius of a charge distribution seen in lepton scattering is *defined* as the slope of the electric form factor at vanishing momentum transfer Q^2

$$\langle r_E^2 \rangle = -6\hbar^2 \frac{dG_E(Q^2)}{dQ^2} \Big|_{Q^2 \to Q^2}$$

- elastic scattering experiments provide data for G_E at non-vanishing Q^2 and thus require an extrapolation procedure towards zero \rightarrow mathematical ansatz may take more or less bounds into account (physics/theory/whatever motivated)
- Any approach (Padé, CF, DI, CM,...) *must* boil down to a series expansion

$$G_E(Q^2) = 1 + c_2 Q^2 + c_4 Q^4 + \dots$$

introducing possibly very different assumptions on the coefficients c_i

• recipe for experimenters: measure a sufficiently large range of Q^2 down to values as small as possible and as precise as possible



Radiative corrections for electron and muon scattering



QED radiative corrections



- for soft bremsstrahlung photon energies ($E_{\gamma}/E_{beam} \sim 0.01$), QED radiative corrections amount to ~ 15 -20% for electrons, and to $\sim 1.5\%$ for muons
- important contribution to the uncertainty of elastic scattering intensities: *change* of this correction over the kinematic range of interest
- check: impact of exponantiation procedure (stricty valid only for vanishing photon energies): e^- : 2 4%, μ^- : 0.1%
- integrating the radiative tail out to large fraction of beam energy: shifts the correction to smaller values, but only *increases* the uncertainty











Test in 2018 – vertex reconstruction



Jan Friedrich

Test in 2018 - vertex reconstruction

performance of TPC

Lol content: Instrumentation

5	Inst	rumentation												
	5.1	Summary table												
	5.2	General upgrades												
		5.2.1 Front-end electronics and DAQ		64										
		5.2.2 Large-area PixelGEM detectors		64										
		5.2.3 Large-area multi-pattern gaseous detect	ors (MPGD)	65										
		5.2.4 CEDARs at high rates		65										
		5.2.5 Hadron PID perspectives: RICH		66										
	5.3	3 Specific upgrades		66										
	5.3.	3.1 Overview		66										
	5.3.2	3.2 High-pressure hydrogen TPC for proton-r	adius measurement	67										
	5.3.3	3.3 Recoil detector with polarised target		70										
	5.3.4	3.4 Target spectrometer for spectroscopy with	low-energy antiprotons	71										
	5.3.5	3.5 Active absorber for Drell-Yan measureme	nts with an RF-separated hadron beam	73										

It is difficult to give exact cost estimate right now: it stays in the range 10-20 MCHF