Low-Energy Experiments for the determination of the Electroweak Mixing Angle and the P2 experiment

Frank Maas, Institut für Kernphysik and Helmholtz-Institut Mainz

20th International Conference on Hadrom Spectroscopy and Structure (HADRON 2023), Genova, Italy, 5th to 9th 2023.





Search for physics beyond the standard model



Direct: High Energy (LHC)



Indirect: High Precision Anom. Mag. Moment $(g-2)_{u.e}$, EDM, $sin^2 \theta_W$, ...

Indirect: High Intensity Rare B-decays R_{D*}

- at low energy
- accurate theory needed



Direct observation versus precision measurements: top-quark, Higgs





The last two particles of the standard model have been seen in indirect searches before their direct production



The role of the weak mixing angle



The relative strength between the weak and electromagnetic interaction is determined by the weak mixing angle: $sin^2(\theta_w)$



 $sin^2 \theta_W$: a central parameter of the standard model accessible through the weak charge

Access to the weak mixing angle at low energy





JG

Access to the weak mixing angle at high energy (Z-pole) **Summary: Measurements of sin**²θ_{W(effective)}



6



Measurements of the weak mixing angle







Running of the weak mixing angle





JGU		Physics sensitivity from contact interaction (LEP2 convention, g ² = 4pi)			PRISMA+
		precision	$\Delta \sin^2 \overline{\Theta}_{VV}(0)$	Λ_{new} (expected)	
	APV Cs	0.58 %	0.0019	32.3 TeV	Effective field theory approach (EFT)
	E158	14 %	0.0013	17.0 TeV	
	Qweak I	19 %	0.0030	17.0 TeV	2
	Qweak final	4.5 %	0.0008	33 TeV	
	PVDIS	4.5 %	0.0050	7.6 TeV	
	SoLID	0.6 %	0.00057	22 TeV	
	MOLLER	2.3 %	0.00026	39 TeV	
	P2	2.0 %	0.00036	49 TeV	
	PVES ¹² C	0.3 %	0.0007	49 TeV	9 Jens Erler









PVeS Experiment Summary





11



P2 parity violation experiment in Mainz: program



Qweak@Jlab	P2@MESA hydrogen	P2@MESA carbon	P2@MESA lead
A _{ep} =-226.5 ppb	A _{ep} =-28 ppb	A _{ep} = 416.3 ppb	Neutron skin measurement
⊿A _{ep} = 9.3 ppb	⊿A _{ep} = 0.5 ppb ppb=1/VN Factor 19 After 11,000 h	ΔA_{ep}^{stat} = 2.7 ppb after 300 h ΔA_{ep}^{stat} = 0.9 ppb after 2500 h	
$\Delta A_{ep}/A_{ep}$ = 4.2 %	$\Delta A_{ep}/A_{ep}$ = 1.8 %	⊿A _{ep} /A _{ep} stat= 0.6 % (0.2 %) Polarimetry!	
$\Delta \sin^2 \theta_{\rm W} / \sin^2 \theta_{\rm W} = 0.46 \%$	$\Delta \sin^2 \theta_{\rm W} / \sin^2 \theta_{\rm W} = 0.15 \%$	$\Delta \sin^2 \theta_{\rm W} / \sin^2 \theta_{\rm W} = 0.6 \%$	
	Aux. measurem. backward angle	Aux. measurem. backward angle	

Improvement by high luminosity, long measurement time, small systematics, lower Q²



Constraints from PVES at MESA



- Quark-vectorelectron-axial vector couplings
- Sensitivity down to masses of 70 MeV and up to masses of 50 TeV

PRISMA+

JGU

Future wEFT constraints from APV and PVES



Adam Falkowski at Mainz MITP workshop: Impact on low energy measurements Current QWEAK, PVDIS, and APV cesium experiments:

$$\begin{pmatrix} \delta g_{AV}^{eu} \\ \delta g_{AV}^{ed} \\ 2\delta g_{VA}^{eu} - \delta g_{VA}^{ed} \end{pmatrix} = \begin{pmatrix} 0.74 \pm 2.2 \\ -2.1 \pm 2.5 \\ -39 \pm 54 \end{pmatrix} \times 10^{-3}$$

Projections from combined P2, SoLID, and APV radium experiments:

$$\begin{pmatrix} \delta g_{AV}^{eu} \\ \delta g_{AV}^{ed} \\ 2\delta g_{VA}^{eu} - \delta g_{VA}^{ed} \end{pmatrix} = \begin{pmatrix} 0 \pm 0.70 \\ 0 \pm 0.97 \\ 0 \pm 7.4 \end{pmatrix} \times 10^{-3}$$

$$\mathcal{L}_{\text{wEFT}} \supset -\frac{1}{2v^2} \sum_{q=u,d} g^{eq}_{AV} (\bar{e}\,\bar{\sigma}_{\rho}e - e^c\sigma_{\rho}\bar{e}^c) (\bar{q}\,\bar{\sigma}^{\rho}q + q^c\sigma^{\rho}\bar{q}^c) -\frac{1}{2v^2} \sum_{q=u,d} g^{eq}_{VA} (\bar{e}\,\bar{\sigma}_{\rho}e + e^c\sigma_{\rho}\bar{e}^c) (\bar{q}\,\bar{\sigma}^{\rho}q - q^c\sigma^{\rho}\bar{q}^c)$$

AA, Grilli Di Cortona, Tabrizi 1802.08296

AA, Gonzalez-Alonso in progress



P2 parity violation experiment in Mainz: forward and backward angle measurements



PRISMA+



Auxiliary measurements at backward angles





Present status (accuracy) of electric and magnetic strangeness form factor and axial form factor



lattice QCD calculations and axial form factor from backward angle measurement



See talk in session new facilities











Three PV experiments with three different probes for new physics









- Parity violating electron scattering:
 - "Low energy frontier" comprises a sensitive test of the standard model complementary to LHC up to 50 TeV
- Determination of $sin^2(\theta_w)$ with highest precision 0.15% (similar to Z-pole)
- P2-Experiment (proton weak charge) at MESA
- Solenoid delivery in December 2023, all critical components delivered, start commissioning 2025
- New MESA energy recovering accelerator at 155 MeV, target precision is 2 % in weak proton charge i.e. 0.15% in $sin^2(\theta_w)$,
- Sensitivity to new physics at a scale from 70 MeV up to 50 TeV
- Strategic series of measurements from large asymmetries to ultimate precision
- Final accuracy corresponds to a factor 4 improvement over Qweak-experiment
- Much more physics from PV electron scattering: Neutron Skin in heavy nuclei, weak charge in light nuclei