Precision searches at the intensity frontier with muons at PSI From MEG II calibration methods to the muEDM positron tracker

> Candidate: Bastiano Vitali Supervisor: Prof. Angela Papa

> > PhD in Accelerator Physics Sapienza Università di Roma XXXVI cycle

Roma, 17 May 2024



Today's presentation

- Particle physics at PSI
- The muEDM experiment
 - Introduction and 'frozen spin'
 - Thin scintillators
 - Positron Tracker
- The MEG II experiment
 - Introduction and Cockroft-Walton
 - Liquid Hydrogen target
 - X17 search
- Wrap-up



Introduction Particle physics at PSI

- 2. muEDM
- Experiment
- Scintillators
 - Tracker
- 3. MEG II • Experiment • LH2 • X17

4. Wrap-up

Paul Scherrer Institute

Paul Scherrer Institute (PSI) is the largest federal research institute in Switzerland



Bastiano Vitali

2 / 39

PSI: Beamlines and facilities

- The most powerful proton accelerator: a power of 1.4 MW and a beam current of over 2 mA
- Used to produce secondary particle beams (μ , π , e): continuous beam up to few $imes 10^8 \mu/s$



PSI: experiments

- Experiments with muons, muonic atoms, neutrons, SwissFEL, SLS, ...
- We will discuss muEDM and MEG II



Introduction
 Particle physics at PSI

2. muEDMExperimentScintillators

Tracker

3. MEG II • Experiment • LH2 • X17

4. Wrap-up

MuEDM in one slide

- g-2 direct limit ^a $d_{\mu} < 1.8 \times 10^{-19}\, e\, \text{cm}$
- \bullet Aim is $6\times 10^{-23}\,e\,\text{cm}$ using frozen spin
- Backwards pprox 90% polarized μ^+ beam
- Superconducting shielded injection
- Muon kicked in a 'virtual' storage ring
- Thin electrodes to freeze the spin
- Positron tracking after the decay
- 'Up-down' asymmetry is the observable

^aBennett et al.,PRD80(2009)052008



Frozen-spin technique

- MDM and EDM describe the interaction of the spin with EM fields: $\hat{H} = -\mu \hat{\sigma} \cdot B d\hat{\sigma} \cdot E$
- Thomas-BMT equation gives the precession of the spin

$$\Omega = \Omega_0 - \Omega_c = \underbrace{\frac{q}{m} \left[a\mathbf{B} - \frac{a\gamma}{\gamma + 1} (\beta - \mathbf{B}) \overline{\beta} - \left(a - \frac{1}{\gamma^2 - 1}\right) \frac{\beta \times \mathbf{E}}{c} \right]}_{\text{Anomalous procession, } \omega_a = \omega_L - \omega_c} + \underbrace{\frac{\eta q}{2m} \left[\beta \times \mathbf{B} + \frac{\mathbf{E}}{c} - \frac{\gamma c}{\gamma + 1} (\beta - \mathbf{E}\beta) \right]}_{\text{Interaction of EDM and relativistic } \mathbf{E}, \omega_c}$$

- Taking $\boldsymbol{p} \perp \boldsymbol{B} \perp \boldsymbol{E}$ the equation is simplified
- Anomalous precession term can be set to zero taking $aB = \left(a \frac{1}{\gamma^2 1}\right) \frac{\beta \times E}{c}$

Frozen-spin technique



- If $\eta = 0$ the angle between p and spin is unchanged ightarrow frozen
- In the presence of an EDM the change in polarization follows
- $\bullet\,$ The net result is a longitudinal build-up of the polarization \rightarrow Direction of the positrons

Take home message

With orthogonal $p \perp B \perp E$ and the adequate fields, EDM translates in a *time-dependent longitudinal* polarization, giving a positrons emission asymmetry

muEDM: Several subsystems

- The project went through many studies and prototypes
 - Beam monitoring to follow beam time variations
 - Superconducting shielded channel to inject the beam
 - Magnetic pulse generator to store the muon
 - Electrodes to freeze the spin
 - ...
- We will discuss:
 - Thin scintillators to trigger the magnetic kick and ToF
 - Few iteration of the positron tracker design



Introduction
 Particle physics at PSI

2. muEDMExperimentScintillatorsTracker

3. MEG II • Experiment • LH2 • X17

4. Wrap-up

Scintillators for muEDM

- Plastic scintillators
 - Emit light after ionizing radiation
 - Roughly 1 \div 100 $\gamma/{\rm eV}$ of E deposit
- Trigger for the magnetic pulse
 - Thin enough to keep the phase-space
 - Thick enough to have a readable signal
 - $\Rightarrow~$ for 28 MeV/c muons 25 \div 200 μ m
- Positron tracker
 - Add layers of lower refractive index to 'filamentous' scintillators to make fibres
 - Less light but collected far from the hit
 - Resolution \sim fibre width (0.25 \div 1 mm)

Scintillators for muEDM

- Plastic scintillators
 - Emit light after ionizing radiation
 - Roughly 1 \div 100 $\gamma/{\rm eV}$ of E deposit
- Trigger for the magnetic pulse
 - Thin enough to keep the phase-space
 - Thick enough to have a readable signal
 - $\Rightarrow~$ for 28 MeV/c muons 25 \div 200 μ m
- Positron tracker
 - Add layers of lower refractive index to 'filamentous' scintillators to make fibres
 - Less light but collected far from the hit
 - Resolution \sim fibre width (0.25 $\div\,1$ mm)

GEometry ANd Tracking (GEANT4)

Toolkit to simulate particles-matter interactions It is step-based and can handle optic simulations Started with plain scintillators, adding optical grease and SiPM, up to fibres simulations for the tracker



Gate and Telescope

- Key aspect is the triggering of the magnetic pulse to store the muon
- Needs to be reliable, fast, and should not disrupt the muon phase-space
- A single scintillator would be sufficient but needs to be characterized
- A telescope can be used to study the effect of the scintillator on the beam



Experiment Scintillators Tracker

Gate and Telescope construction



Gate and multi-readout

- The gate 100 µm is to be tested via an exit 200 µm scintillator
- ullet The time resolution is defined by both detectors $\sigma\approx$ 240 ps
- The efficiency is limited by the number of total photons generated
- $\bullet\,$ A low $-50\,mV$ threshold would allow $\sim90\%$ efficiency but a high dark noise ~150 kHz
- Reading the four sides and adding logic to the trigger would allow for low thresholds



Time of Flight and resolutions

- A ToF can be used to select particle momentum
- The aim is to study the systematic effects of CW CCW
- $\bullet\,$ Requirements are still fuzzy so we tested 100, 50, 25 μm
- Multi-readout is needed to improve the resolution and efficiency
 - AND of more ch to lower the DR $ightarrow arepsilon_{100\,\mu m} >$ 99, 98, 96, 95%
 - We obtained $\sigma \approx$ 450 \xrightarrow{multi} 350 ps





Introduction
 Particle physics at PSI

2. muEDM

- Experiment
- Scintillators
 - Tracker
- 3. MEG II
 Experiment
 LH2
 X17

4. Wrap-up

SciFi Tracker

- UK: straw tubes and/or silicon pixels
- Our idea was to add bundles of fibres
 - Fast solution with good spatial resolution
 - 'Simple' to construct
 - Potentially a lot of readout
 - Readout not trivial for transverse fibres
- Original design
 - Cylinder of longitudinal external fibres
 - 'Barrels' of transverse inner fibres

Mildly confusing point

Fibres which run longitudinally have better resolution in the transverse direction and vice versa



SciFi Tracker Geant4

- $\bullet\,$ Bundles of fibres 3cm $\times\,$ Xcm
 - 3 layers of 0.25mm staggered fibres
 - fibres with core and two layers
- External longitudinal fibres
 - Long as much as needed
- Internal transverse fibres
 - probably 5 layers for 15cm coverage
 - Internal could cover one or more external
- Many channels and challenging to readout





Bastiano Vitali

Uncertainties and crossed fibres

An interesting alternative is to cross fibres to reduce the uncertainties and channels



Cyindrical Helicoidal Tracker CHeT

- If we want external readout the fibers must be helicoidal
- Following a cylindrical symmetry we can have crossed layers
- Requiring for 1 turn difference we reduce the chance of ghost hits
- Resolutions depend on angles and total length of the cylinder
- Promising design but too few hits to be the only tracker





Radial design



- We need a standalone version for Phase I
- Some positrons bring more information
- A purely radial solution was found to be not satisfactory and the current aim is a combo of cylindrical and radial



Introduction
 Particle physics at PSI

- 2. muEDM
- Experiment
- Scintillators
 - Tracker
- 3. MEG II • Experiment • LH2 • X17

4. Wrap-up

MEG II in one slide

- The process of interest is $\mu \to e \gamma$
- Aim is a sensitivity of 6×10^{-14a}
- Positron reconstruction:
 - COnstant Bending RAdius (COBRA)
 - Pixellated Timing Counter (pTC)
 - Cylindrical Drift CHamber (CDCH)
- $\bullet\,$ Liquid Xenon Calorimeter (XEC) for the γ



^aAfanaciev et al., EPJ C(2024)84

Introduction muEDM MEG II Wrap-up

Experiment LH2 X17

Calibrations of the Liquid Xenon Calorimeter



Cockroft-Walton

- Used 3/week for the $^7\mathrm{Li}(\mathrm{p},\gamma)^8\mathrm{Be}$ XEC calibration
- Last year had some issues:
 - Discharges at high voltages
 - Delay in the starting time





Cockroft-Walton

- Routine tests, like Q-factor and the 'starting frequency'
- $\bullet\,$ After removing the ${\sf SF}_6$ and opening we found the problem
- The substitution of the broken rectifiers solved it







Introduction
 Particle physics at PSI

- 2. muEDM
- Experiment
- Scintillators
 - Tracker
- 3. MEG II • Experiment • LH2 • X17

4. Wrap-up

Charge EXchange reaction

- How do we calibrate the XEC at 52 MeV?
- Charge EXchange: $\pi^- \rho \rightarrow \pi^0 n$; $\pi^0 \rightarrow \gamma \gamma$
- $\bullet~{\rm This~process}~\gamma~{\rm flat}$ in [54.9, 82.9] ${\rm MeV}$
- $\bullet\,$ Tagging with the BGO, we can select the 55 MeV
 - 16 scintillators of Bismuth germanium oxide ${\sf Bi}_2{\sf Ge}_3{\sf O}_9$







Liquid Hydrogen target

- A 'closed volume' hydrogen circuit, made of a buffer and the target cell at the tip
- A copper cold finger cooled fluxing liquid He in a copper coil and holding the cell
- Vacuum Insulation
- \bullet A slow-control system with P and T
- Small differences between iterations





Experiment LH2 X17

CEX: 2021

- I joined for the tests of the first iteration
- Tests outside the area with hydrogen were not allowed
- Minor adjustments required to start the liquefaction
- Two weeks of CEX with some stability issues





Experiment LH2 X17

CEX: 2022

- Learning from the previous year:
 - modified cell for better thermal contact
 - super insulation to reduce heat radiation
 - additional lakeshores to study the system
- The test with hydrogen was allowed
- Two weeks of CEX with fewer stability issues
- Limiting factor: the dewar usage







CEX: 2023

- We opted to ditch the length of the system
- New compact version with new cell design and longer cooler
- Improved thermal shielding, in particular for the cell
- This will bring faster and more stable cooling/liquefaction





LHe usage

With the last modifications, the dewar usage improved significantly between 2022 and 2023:

- 2022: varied trends, mostly below 20h for 400L (apart from a 'lucky-day')
- 2023: linear usage over 24h, allowing for simpler planning, with a smaller dewar!



Details of the dewar usage for 2021 not available but similar to 2022

Duty cycle



- Data can be taken only when the target is sufficiently full, leading to a 'duty cycle'
- Improvements with the different iterations
 - 2021: $\epsilon pprox$ 50%; L > 50%
 - 2022: $\epsilon pprox$ 60%; L > 50%
 - 2023: $\epsilon \approx$ 80%; L > 90%
- In 2023 the system was finally stable
- CEX will be done early this year!



Introduction
 Particle physics at PSI

- 2. muEDM
- Experiment
- Scintillators
 - Tracker
- 3. MEG II • Experiment • LH2 • X17

4. Wrap-up

ATOMKI

- Internal/External Pair Conversion in ${\rm ^7Li}({\rm p},\gamma){\rm ^8Be}$
- ullet Excess² of IPC at $\sim 140\,{\rm deg}$ and $E_{p}=1.1$ MeV
- \Rightarrow Explained with a light particle
 - $m_X = 16.95$ MeV
 - $BR(X) = 6 imes 10^{-6}$ (w.r.t. γ)
- A photophobic boson? mediator of fifth force?^b
- Needs confirmation and a non-planar geometry
- MEG II, with its spectrometer, is a good candidate



^aPhys. Rev. Lett. 116, 042501 ^bPhys. Rev. D. 95, 035017

Adapt MEG II to the X17 search



- Carbonfiber vacuum chamber
- Cu target holder for the heat
- LiPON^a target (instead of LiF)
- BGO to collect the spectra (XEC not always available)
- Additional LaBr₃ as reference
- Reduced COBRA field to optimize for 17/2 MeV particles (15%)
- $\bullet\,\, pTC/CDCH$ to track the pairs

^aStable but produced with varying fractions

MEG II's spectrometer and reconstruction

- The COBRA magnet bends the positrons
- The pTC detects them and functions as a trigger
- The CDCH is the core tracker, with 12k wires
- Reconstruction of e^+ in \vec{B} and e^- in $-\vec{B}$
- Pairs are created by applying cuts on these tracks







Beamtuning

- $\bullet\,$ MEG's CW holds up to ~ 1080 kV
- A pair of dipoles to center the proton beam
- A quartz to see the position of the beam
- Focus setting per each energy of interest
- Working points for energies in the whole range





BGO Energy Calibration

First, let's calibrate the BGO to reconstruct the spectra

- Cross-calibrate the different crystals
- Calibrate the sum to be at the right energy
- Take leaking into consideration
- ightarrow Still a drift, which can be compensated



Photon energy from measured charges

 $E_{\gamma} = \sum_{i=0}^{15} K_{\text{scale}} \cdot K_{\text{leak}} \cdot a_i \cdot I_i$

Spectra

- $\bullet\,$ Change the proton energy 500 keV $\rightarrow 1$ MeV \Rightarrow expectation is a 300 keV shift
- The relative height of the 15 vs 18 MeV peaks is not consistent
- ⇒ The data collected seems to be mostly 17.6 MeV instead of 18.1 MeV The X17 can still be at $E_p = 500$ keV, and a new data-taking is planned at $E_p = 1080$ keV



Target analysis

We tried to explain the discrepancies we found analyzing the target:

- $\bullet\,$ Thicker [2 \rightarrow 10 $\mu m]$ and rougher than expected
- Strange layer of Carbon, possibly some form of oxidation
- \Rightarrow Possibly contributing, but probably not the main culprit



CW beam particle composition



- If calibration and target are 'ok'...
- Why do we have more 17.6 MeV?
- Current hypothesis is the beam composition
 - 75% $H^+,\,25\%$ H_2^+
 - 1 MeV ${\rm H_2^+} \rightarrow 2 \times 500$ keV ${\rm H_1^+}$

Upcoming 18.1 MeV data-taking

A collimator to prevent H_2^+ from entering COBRA Better quality, but smaller, LiPON targets

Experiment LH2 X17

Likelihood and MonteCarlo

- Likelihood with 5 populations (X17, EPC15, ECP18, IPC15, IPC18) for a FC analysis
- A different method in the study to avoid the MC statistics limits

Events / 5° (normalized)



- MC:
 - production of EPC
 - weighting EPC vs IPC
- Reconstruction:
 - rejection of track/pair fakes
 - dominated by 17.6 MeV line
- Likelihood:
 - extract the PDFs
 - limited statistics
- \Rightarrow Getting ready for the unblinding!

Conclusions

muEDM

- Gate and Time of Flight
- Positron Tracker
- MEG II
 - CW for XEC calibrations
 - Liquid Hydrogen target for CEX
 - X17 search

That's all folks!

Thanks to my supervisor, to all the colleagues, and to you for your attention!



Backup: Frozen-spin polarization

- If $\eta=$ 0 the angle between p and spin is unchanged \rightarrow frozen
- In the presence of an EDM the change in polarization follows

$$rac{\mathrm{d} \boldsymbol{\Pi}}{\mathrm{d} t} = \boldsymbol{\omega}_{e} imes \boldsymbol{\Pi} = rac{2d_{\mu}}{\hbar} \left(eta c imes \boldsymbol{B} + \boldsymbol{E}_{f}
ight) imes \boldsymbol{\Pi}$$

ullet The net result is a vertical build-up of the polarization \rightarrow Direction of the positrons

$$|\Pi(t)| = P(t) = P_0 \sin(\omega_e t) pprox P_0 \omega_e t pprox 2P_0 rac{d_\mu}{\hbar} rac{E_f}{a \gamma^2} t$$

Take home message

Choosing an orthogonal $p \perp B \perp E$ and the adequate B, E fields the existence of EDM translates in a *time-dependent up-down* polarization which in turns translates in an asymmetry in positrons emission direction

Backup: Cross-talk analysis

Let's understand how cross-talk in the telescope would work:



Introduction muEDM MEG II Wrap-up

Backup: Cross-talk analysis

Big distinction, due to the difference in construction between 'Pisa' and 'Shanghai'



Introduction muEDM MEG II Wrap-up

Backup: Liquid Xenon Calorimeter



- Complex and delicate calibrations:
 - Frequent runs of CR, LED, α
 - CW dedicated runs of ${}^{7}\text{Li}(p, \gamma){}^{8}\text{Be}$ at 17.6 MeV
 - Charge EXchange reaction discussed later





Backup: LH2 circuit

With small differences, the idea behind the circuit stayed the same in the different iterations: A close-circuit for the Hydrogen, cooled via liquid Helium pressurizing a dewar



Backup: CEX results

Тор

Bottom

Тор

Bottom



Backup: Pair reconstruction

- Reconstruction of e^+ in \vec{B} is the same as e^- in $-\vec{B}$
- A series of selections:
 - successful propagation to the beam axis
 - at least 10 good hits (ngoodhits)
 - 11 \leq ngoodhits \leq 16 \Rightarrow density > 1.1 hits/cm
 - $|z_{vertex} z_{beamspot}| < 2.5$ cm
 - time order in the hits
 - 1st hit close to vertex than 35 cm
 - Cuts on the $\mathit{score} = ngoodhits + 10 \times hit$ density
 - no hits with opposite z_{hit}

- ...

- Most are to reduce the number of *fake-tracks*
- Correction for angle-position correlations
- improved vertexing for the pairs



Backup: Corrections and vertexing

- Angle correlations are found and corrected
- REVE: GENEIT tool to constraint the vertex of the two tracks on the beam-spot



RecAnale - SimAnale Ideal



hDiff Andde

Stid Day 6.365

Mean 1.336

