Towards an electrostatic storage ring for fundamental physics measurements

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Abstract. We describe a new table-top electrostatic storage ring concept for 30 keV polarized ions with fixed spin orientation. The device will ultimately be capable of measuring magnetic fields with a resolution of $10^{-20}$ T with sub-mHz bandwidth. With the possibility to store different kinds of ions or ionic molecules and access to prepare and probe states of the systems using lasers and SQUIDs, it can be used to search for electric dipole moments (EDMs) of electrons and nucleons, as well as axion-like particle dark matter and dark photon dark matter. Its sensitivity potential stems from several hours of storage time, comparably long spin coherence times, and the possibility to trap up to $10^9$ particles in bunches with possibly different state preparations for differential measurements. As a dark matter experiment, it is most sensitive in the mass range of $10^{-10}$ to $10^{-19}$ eV, where it can potentially probe couplings orders of magnitude below current and proposed laboratory experiments.

1 Introduction

The axion, a light pseudoscalar particle, has gained increasing attention due to a growing experimental program and new theoretical ideas. The axion could constitute a significant fraction of dark matter. A spin-dependent coupling to ordinary matter then leads to the novel signature of an effective oscillating magnetic field that can be detected using nuclear magnetic resonance techniques, see e.g., [1–4]. Related proposals that can test the axion couplings to matter can be found in [5–25], some of which [5–9] in the context of storage rings. Furthermore, we have yet to find hints for additional sources of CP violation in EDM measurements [26]. Here, storage ring precision experiments gain increasing attention as they provide alternative access via extreme measurement precision.

In this paper, we describe a versatile, table-top-scale electrostatic storage ring with 5.7 m circumference for non-relativistic, polarized ions, built to search for electric dipole moments of fundamental systems (EDMs) and to probe magnetic field-like effects resulting from ultralight dark matter such as axion-like particles (ALPs) and dark photons. Furthermore, a combination of the device with a large volume nuclear spin polarized sample is proposed to increase the sensitivity for the ALP dark matter and dark photon dark matter measurement.

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2 The storage ring

The experimental setup comprises an all-electrostatic storage ring for ions and ionic molecules. The demonstrator setup can store up to $10^9$ charged particles in 200 bunches, confined and tuned by electrostatic potentials on periodic trajectories. However, the amount of particles is limited due to space charge effects [27], where we assume that the storage of $10^7 \text{ions/}(\text{mm} \cdot \text{mrad})$ is possible [28]. The whole ring is kept at ultra-high vacuum conditions inside a stainless steel housing to enable extremely long trapping times of up to 5 h for the cryogenic setup. Long trapping times for $10^7$ ions were already demonstrated at the CSR in Heidelberg [29], while long spin coherence times have been demonstrated at the COSY ring [30]. Access for spectroscopy lasers allows to manipulate and monitor the polarization of the particles during storage, enabling the use of the device as a magnetometer. Through electrostatic optics and radio frequency elements, the particles are bunched and focused such that polarization can be read out either optically or with SQUID magnetometers. We plan on doing differential measurements between flipped reference bunches, to significantly reduce the systematics.

3 Experimental Setup

(i) The vacuum system and ion optics for the initial implementation will be a demonstrator setup, operated at room temperature, while the final stage will be at cryogenic conditions, similar to the CSR in Heidelberg [29]. The chamber design was adapted from the CSR and comprises deflectors to bend in two steps (6 ° and 39 °), as well as sextupoles and double quadrupoles for focussing and beam stability reasons as shown in Fig.1 and 2. The sextupoles were added to compensate for chromaticity. For the demonstrator setup, we first envisage trapping 30 keV barium ions at 36 kHz. The beam stability for these ions was checked with Gicosy [31], see Fig. 2.

(ii) The ion source is a laser ablation source required to produce $10^6$ ions in 100 ns packets, which are then electrostatically accelerated and injected into the ring. With the laser ablation source, small spot sizes of about 100 $\mu$m or smaller are possible [32]. The spot size is monitored with a multi-channel plate (see Fig. 3 for a sketch of the ion source). To demonstrate the
feasibility of such a storage ring, we plan on storing barium ions at first, which have no nuclear spin and only one valence electron and can be used to test axion-electron couplings. We will be able to set new laboratory limits on axion-electron couplings at the first "switch-on".

(iii) For polarization we plan to use a 650 nm laser and a 493 nm laser due to the metastable state [33]. The Zeeman splitting of the ground state in earth’s magnetic field is 1 MHz, large enough to polarize the ions without further magnetic fields [34]. We plan on polarizing the ions directly in the ring for the final setup. The feasibility of optical pumping in a storage ring was already observed at the GSI [35], where the observations were explained with rate equations. Adapting these to barium ions, we find that the particles are polarized after about 8 s, which fits well within our demonstrator setup, where we can store the ions for up to 1h.

(iv) Long spin coherence times for the ions in the storage ring are required to perform spin precession measurements. We used a ballistic estimation for the $T_2$ time from polarized ions in a box [36].

$$\frac{1}{T_2} \sim \frac{4\gamma^2R^4}{175D}(\nabla B)^2,$$

with an estimation for the diffusion constant in the low-pressure limit as $D = \frac{\mu_B^2}{\gamma} = 4.17 \cdot 10^{-3} \frac{m^2}{s}$. We used the $T_2$ time estimations for ions stored in a box here as an approximation assuming particles in a bunch behave similarly. We leave a detailed estimation for later. Estimating all contributions to the magnetic field gradients, we arrive at a $T_2$ time of about 21 min. This could be further improved by having a more focused beam and a smaller beam divergence, but it does not limit the first measurements with the demonstrator setup.

Table 1. Relevant parameters for the demonstrator storage ring.

| Beam energy | $\beta$ | $\gamma_{\text{Ba}^+}/2\pi$ | Ring frequency | Storage time | Number of ions |
|-------------|---------|-----------------|-----------------|--------------|---------------|
| 30 keV      | 0.3     | 28 $\frac{GHz}{T}$ | 36 kHz          | 5 h          | $10^9$        |

The spin projection noise gives the fundamental limit on the magnetic field measurement sensitivity

$$\delta B \sim \frac{1}{2\mu_{\text{Ba}^+}\sqrt{N}} \sim 10^{-20} T,$$
Figure 4. Projected sensitivity of the storage ring. Axion-electron coupling (left), with storage times of 1s (blue) and 5h (red), where we show current bounds from long-range interactions[37], torsion pendulum [38] as well as comagnetometer bounds [39]. Note that the red line approaches the astrophysical bounds [40]. The total scanning time for the blue line is \( \sim 2h \) and for the red line \( \sim 4 \) years. Axion-nucleon couplings (right) for a final stage with 5h storage time and a nuclear spin polarized xenon sample in the center of the ring. The projections of the CASPer experiment are taken from [3, 4].

where we use the parameters of Tab. 1.

4 Projected sensitivities

4.1 EDM measurements with a cryogenic ring

A naive rescaling from an experiment trying to measure the electron EDM using molecular ions confined in a radio frequency trap [41] to our setup with \( 10^9 \) particles and 5 h storage time leads to an increased sensitivity of \( 10^9 \) in statistics. This needs to include all possible and expected new systematic issues emerging from transferring a rather sophisticated experimental technique to a novel and quite a different setting and yet unknown difficulties.

4.2 Axion wind experiment

If the axion contributes to the observed dark matter abundance, its couplings to electron and nuclear spins can be interpreted as an oscillating effective background magnetic field [7, 42],

\[
\mathcal{L}_{\text{int}} \supset g_{a\phi}\partial_\mu a\bar{\psi}\gamma^\mu\gamma_5\psi \rightarrow H = -g_{a\phi}\nabla a \cdot \sigma. \tag{3}
\]

This effective magnetic field induces a spin precession in the storage ring, which can be measured either with SQUIDs or with an optical readout. The demonstrator setup can directly probe the axion-electron coupling (Fig. 4 left panel), while for a final setup, a sample of nuclear spin polarized xenon atoms with density \( n \sim 10^{22} \text{ m}^{-3} \) and polarization \( P \sim 0.3 \) can be placed in the center of the ring. The projected sensitivity on the axion-nucleon coupling via a double resonant search is shown in Fig. 4 (right panel). Note that to arrive at the above bound, we needed to chose a particular scanning scheme; we use the full 5 h coherent measurement time for low axion masses, while for the demonstrator we need only 1 s coherent measurement time. As there is no magnetic shielding of the storage ring, the same search probes kinetically mixed dark photon dark matter [43].

4
5 Conclusion

A concept for an electrostatic table-top-sized storage ring for polarized particles as a new type of magnetometer is discussed. While experimentally challenging, its shot-noise limited sensitivity is $10^{-20}$ T at < mHz bandwidth, making it extraordinarily sensitive for specific applications.

Among the most exciting use cases is the measurement of effective magnetic fields caused by light-dark matter particles with different types of spin-dependent couplings, which are seen as effective time varying magnetic fields in the experiment. The magnetometer can also be used as a container for a large number of ionic molecules for electric dipole moment measurements, enabling hours of storage and coherence time with the possibility to control and investigate systematic effects.

An experimental realization of the first stage of the experiment, including the particle beam and polarization of trapped ions, is currently starting. The barium ion source will be finished beginning next year, and the storage ring vacuum chamber will be set up next year.

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