**Abstract**

A portion of the Muon g-2 Storage Ring electric system, which provides vertical beam focusing, exhibited an unexpected time dependence that produced a characteristic evolution of the stored beam during Run-1 of the Muon g-2 Experiment at Fermilab (E989). A method to reconstruct the Run-1 electric guide fields has been developed, which is based on a numerical model of the muon storage ring and optimization algorithms supported by COSY INFINITY. This method takes beam profile measurements from the Muon g-2 straw tracking detectors as input, and it produces a full reconstruction of the time-dependent fields. The fields can then be used for the reproduction of detailed beam tracking simulations and the calculation of ring lattice parameters for acceptance studies and systematic error evaluations.

**INTRODUCTION**

During Run-1 data collection, straw tracking detector [1] measurements of the transverse muon beam revealed unexpected drifting in the beam centroid and width at early times after beam injection into the ring (i.e., $t \lesssim 200 \mu s$). This peculiarity was observed for all Run-1 datasets: 1a, 1b, 1c, and 1d. Furthermore, coherent betatron oscillation (CBO) frequencies of the radial centroid motion were also found to evolve during the data taking period, which slowly converged to their nominal values over the course of data taking, introducing systematic effects in the Muon g-2 Experiment [2].

The electric guide field generated by the Electrostatic Quadrupole system (ESQ) [3] is utilized for vertical beam confinement, and under nominal conditions, the field (i.e. the optical lattice) becomes constant after stabilizing at $t \approx 30 \mu s$ posterior to beam injection. In this normal scenario, CBO frequencies do not change while the stable lattice provides constant betatron tunes. Also, closed orbits are expected to be stable, and, consequently, the fixed points around which beam centroids oscillate should not drift over the data taking period.

However, one of the eight ESQ stations (see Fig. 1) exhibited an unexpected behavior during Run-1.

**Figure 1:** Photograph of one ESQ station. The top and bottom plates are held at positive voltages and the lateral plates are held at negative voltages for the vertical confinement of positive muons. The vertical magnetic field in the storage ring largely contributes to stable motion in the horizontal direction, in spite of the defocusing radial gradient from the ESQ inner and outer plates.

As shown in Fig. 2, the high voltage (HV) applied to a top plate and a bottom plate did not follow the nominal time evolution per storing cycle. The problem was due to corona discharges on the resistors that connected these plates to the HV source; the resistors outgassed while their temperature was increasing, which would lead to discharges at low voltages. This problem was fixed prior to Run-2.

The method described in the following section was developed to “reverse engineer” the unmeasured HV of the misbehaving ESQ plates throughout Run-1. The ESQ station that includes these plates is commonly labeled as “QIL,” which is an abbreviation that derives from its location and longitudinal dimensions within the storage ring. Based on the changing oscillation frequency of the radial centroid and vertical centroid drifts of the beam measured at the azimuthal acceptance regions of the g-2 straw tracking detectors, the HV of interest is reconstructed. As shown in the next section, the full ring optical functions for the Run-1 systematic-error analysis are calculated from the reconstructed HV traces and the COSY-based g-2 storage ring model [4].
Figure 2: Sample HV traces (circle markers) from HV probe measurements in September 2018 at Q1L plates connected to faulty circuitry. Blue and red lines depict nominal HV traces.

**METHOD**

**Technique**

The electrostatic potential produced at an ESQ station can be represented as a superposition of the four contributions originated by each of its top "T," bottom "B," inner "I," and outer "O" plates (see Fig. 1).

In addition to the transverse potential \( V_0(x,y,t) \) expected at the ESQ station of interest under nominal conditions, additional contributions, \( \Delta V_T(x,y,t) \) and \( \Delta V_B(x,y,t) \), from the faulty T and B plates, respectively, are included as a perturbation to the Run-1 straight-plates approximation as follows:

\[
\Delta V(x,y,t) = \Delta V_T(x,y,t) + \Delta V_B(x,y,t) = \sum_{k=0}^{\infty} \sum_{l=0}^{\infty} (\Delta HV_T(t)g_{k,l} + \Delta HV_B(t)b_{k,l}) x^k y^l, \tag{1}
\]

where \( t \) is the time passed after beam injection, \( x \) is the radial distance relative to the bending radius \( p_0 = 7.112 \text{ m} \), and \( y \) is the vertical distance relative to the midpoint of the storage ring. In Eq. (1), \( \Delta HV_T(t) \) and \( \Delta HV_B(t) \) are the extra high voltages on the top and bottom plates due to the damaged resistors in Run-1 such that the total HV traces are given by

\[
HV_T(t) = HV_{0,T}(t) + \Delta HV_T(t) \tag{2}
\]

and
\[
HV_B(t) = HV_{0,B}(t) + \Delta HV_B(t), \tag{3}
\]

where \( HV_0 \) is the nominal case. The coefficients \( g_{k,l} \) and \( b_{k,l} \) determine the distribution of \( \Delta HV_{T,B}(t) \) among the top/bottom plate multipoles. Since \( b_{1,0} = 0, b_{1,1} = 0, \) and \( b_{1,l} = (-1)^{k+l}g_{k,l} \), due to the orientation and 180° rotational symmetry of the top/bottom plates, Eq. (1) can be rewritten as

\[
\Delta V(x,y,t) = \Delta V_{\text{dip}}(t)y + \Delta V_{\text{quad}}^n(t)(x^2 - y^2) + \cdots, \tag{4}
\]

where

\[
\Delta V_{\text{dip}}(t) = [\Delta HV_T(t) - \Delta HV_B(t)] b_{2,0}. \tag{5}
\]

The coefficients \( b_{0,1} \) and \( b_{2,0} \) are obtained from Ref. [5]. Given the orthogonality of Eqs. (5) and (6) in terms of \( \Delta HV_T \) and \( \Delta HV_B \), there is a unique set of top and bottom HV traces that yield \( \Delta V_{\text{dip}}^n(t) \) and \( \Delta V_{\text{quad}}^n(t) \). To evaluate these traces, the extra skew dipole \( \Delta V_{\text{dip}}^n(t) \) and normal quadrupole \( \Delta V_{\text{quad}}^n(t) \) terms must be linked to beam dynamic observables measured by the g-2 straw tracking detectors, as shown in the next subsection.

**Implementation and Results**

Under the presence of the extra vertical dipole electric potential \( \Delta V_{\text{dip}}^n(t) \) (Eqs. (4) and (5)), the vertical closed orbit becomes distorted. Therefore, by measuring the distortion of the vertical closed orbit at one azimuthal location of the storage ring (a.k.a. vertical fixed points “\( y_0 \)” over time, \( \Delta V_{\text{dip}}^n(t) \) can be quantified. In fact, the straw trackers have the ability to extract such vertical beam equilibrium positions around specific locations within the ring.

To illustrate the relation between \( \Delta V_{\text{dip}}^n(t) \) and the observable \( y_0 \) (equivalent to the non-oscillating vertical mean from tracker data), the former variable can be treated as a dipole steering error [6]:

\[
\begin{pmatrix}
  y \\
  b
\end{pmatrix} = \begin{pmatrix}
  I - M_0^y \cr \Delta \theta_y
\end{pmatrix}^{-1} \begin{pmatrix}
  0 \\
  \Delta \theta_y
\end{pmatrix}, \tag{7}
\]

\[
\Delta \theta_y \approx \frac{e \Delta V_{\text{dip}}^n}{E_0} \frac{l}{r_{\text{ref}}}, \tag{8}
\]

where \( M_0^y \) is the vertical quadrant of the storage ring transfer map without the steering error, \( \Delta \theta_y \) is the resulting vertical steering angle, \( E_0 \) the energy, \( r_{\text{ref}} \) the reference radius of the storage ring (5), \( l \) is the length of the element that provides the steering error. It is worth mentioning that the linear vertical transfer map \( M_0^y \) has to account for the gradient error.

The normal quadrupole extra term \( \Delta V_{\text{quad}}^n(t) \) introduces a distortion to the radial defocusing gradient at Q1L. Consequently, the betatron tunes \( v_{x,y} \) and beam transversal widths are affected due to the nonzero \( \Delta V_{\text{quad}}^n(t) \). Trackers can indirectly measure the radial CBO frequency, \( \omega_{\text{CBO}} \), which relates to the tunes through the cyclotron frequency, \( f_c \), via \( \omega_{\text{CBO}} \approx 2\pi f_c (1 - v_y) \). In a similar fashion, the relation between \( \Delta V_{\text{quad}}^n(t) \) and the observable \( \omega_{\text{CBO}} \) can be elucidated by treating the action of \( \Delta V_{\text{quad}}^n(t) \) as a gradient error [6]:

\[
v_x = 1 - \frac{\omega_{\text{CBO}}}{2\pi f_c} = \frac{1}{2\pi} \left[ \frac{\text{Tr}(M_0^y)}{2} - \frac{e \Delta V_{\text{quad}}^n}{p v} \frac{\beta_x l}{r_{\text{ref}}^2} \right], \tag{9}
\]

where \( \text{Tr}(M_0^y) \) is the trace of the horizontal quadrant of the storage ring transfer matrix without the gradient error. In reality, the action of the extra skew dipole and normal quadrupole terms at Q1L during Run-1 is entangled, and magnetic field inhomogeneities already distort closed
orbits. Moreover, trackers do not measure the vertical closed orbit at Q1L. Thus, the illustrative but simplistic Equations (8) and (9) do not suffice to solve for $\Delta V_{T,B}(t)$ via $(\Delta V_{quad}^n(t), \Delta V_{dip}^s(t))$ with $(y_0, \omega_{CBO})$ from tracker data. For this purpose, with the high-fidelity COSY-based storage ring model [4] and optimization algorithms supported by COSY INFINITY [7, 8], a more representative set of bijective equations is prepared:

$$y_0(t) = F_1(\Delta V_T - \Delta V_B, \bar{A}; t),$$

$$\omega_{CBO}(t) = F_2(\Delta V_T + \Delta V_B, \bar{A}; t).$$

(10)

(11)

With these relations fully established, the high-voltage traces are reconstructed for the top and bottom Q1L plates (a.k.a. Q1LT and Q1LB). The vector $\bar{A}$ contains all the other nominal parameters of the storage ring that are unaffected by Q1L behaviors. An iterative process to obtain the optimal top and bottom HV-trace values from tracker measurements $(y_0, \omega_{CBO})$ minimizes the objective functions “$f_{obj}$”:

$$f_{obj,1} = \left(1 - \frac{y_0^{sim}(\Delta V_T, \Delta V_B)}{y_0^{Tracker \ data}}\right)$$

(12)

and

$$f_{obj,2} = \left(1 - \frac{\omega_{sim}(\Delta V_T, \Delta V_B)}{\omega_{B}^{Tracker \ data}}\right),$$

(13)

where the superscript “$\sim$” stands for the values from the COSY-based model, dependent on the $\Delta V_T$ and $\Delta V_B$ values input to the model.

Figure 3 shows a comparison between reconstructed HV and from direct measurements during a systematic study in year 2020, for which the damaged resistors that caused the special behavior of Q1L in Run-1 were temporarily reinserted.

For the time window prior to the nominal measurement start time, $t < 30 \mu s$, the HV-trace reconstruction fails to output results that resemble the functional forms as directly measured with the probe. To bypass such limitation, the functional form of the reconstructed HV traces at $t > 30 \mu s$ is extended to fill out the gap at $t < 30 \mu s$. The implementation of the reconstructed HV traces is validated by comparing beam tracking simulation results with tracker data, i.e., CBO frequencies and vertical centroids over time.

With the reconstructed traces, the full electric fields of the ESQ during Run-1 are established and the time-dependent optical lattice is well defined (see Fig. 4).

**CONCLUSION**

A method to reconstruct the HV traces from the observation of slowly changing beam parameters (CBO frequency and vertical mean) from beam tracker measurements in the ring was developed. Other detectors around the ring (i.e., calorimeters) provided extra inputs to constrain observations of the equilibrium vertical mean after the effect of the unstable electrode plates, this way affixing the overall vertical drifts from tracker data. Complementary simulations with independent modeling of the storage ring with the reconstructed HV traces [2] further validated the optical functions around the ring, and these simulations were used for the analysis of systematic effects in the Run-1 results.

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