Numerical Analysis of the Screening Current-Induced Magnetic Field in the HTS Insert Dipole Magnet Feather-M2.1-2

L. Bortot\textsuperscript{1,2}, M. Mentink\textsuperscript{1}, C. Petrone\textsuperscript{1}, J. Van Nugteren\textsuperscript{1}, G. Kirby\textsuperscript{1}, M. Pentella\textsuperscript{1,3}, A.P. Verweij\textsuperscript{1}, and S. Schöps\textsuperscript{2}

\textsuperscript{1} CERN, Espl. des Particules 1, 1211 Geneva, CH
\textsuperscript{2} Technische Universität Darmstadt, Karolinenplatz 5, 64289 Darmstadt, DE
\textsuperscript{3} Department of Applied Science and Technology, Polytechnic of Turin, Turin, IT
lorenzo.bortot@cern.ch

Abstract
Screening currents are field-induced dynamic phenomena which occur in superconducting materials, leading to persistent magnetization. Such currents are of importance in ReBCO tapes, where the large size of the superconducting filaments gives rise to strong magnetization phenomena. In consequence, superconducting accelerator magnets based on ReBCO tapes might experience a relevant degradation of the magnetic field quality in the magnet aperture, eventually leading to particle beam instabilities. Thus, persistent magnetization phenomena need to be accurately evaluated. In this paper, the 2D finite element model of the Feather-M2.1-2 magnet is presented. The model is used to analyze the influence of the screening current-induced magnetic field on the field quality in the magnet aperture. The model relies on a coupled field formulation for eddy current problems in time-domain. The formulation is introduced and verified against theoretical references. Then, the numerical model of the Feather-M2.1-2 magnet is detailed, highlighting the key assumptions and simplifications. The numerical results are discussed and validated with available magnetic measurements. A satisfactory agreement is found, showing the capability of the numerical tool in providing accurate analysis of the dynamic behavior of the Feather-M2.1-2 magnet.

Index Terms – High-temperature superconductors, screening currents, magnetic fields, magnetization, finite-element analysis, superconducting coils, accelerator magnets.

1 Introduction

High Temperature Superconducting (HTS) materials are a promising technology for high-field magnets in particle accelerators. In particular, superconducting tapes based on ReBCO compounds have a critical temperature of 93 K and an estimated upper critical field of 140 T. These properties are about one order of magnitude higher than in traditional Low Temperature Superconducting (LTS) materials, such as Nb-Ti or Nb$_3$Sn. Thus, HTS materials might be used in building accelerator magnets with higher magnetic fields and thermal margins. A significant milestone in this direction was recently achieved by the EuCARD-2 and ARIES projects, which led to the construction of the HTS accelerator dipole insert-magnet Feather-M2.1-2. This demonstrator magnet is designed to operate inside the aperture of the Nb$_3$Sn FRESCA2 dipole magnet, producing a peak field of 5 T at a nominal current of 10 kA, in a background field of 13 T. The magneto-thermal behavior of the Feather-M2.1-2 magnet was recently tested in a stand-alone configuration, and the influence of the superconducting coil dynamics on the magnetic transfer function was measured.

One of the key requirements for accelerator magnets is to produce high-quality magnetic fields in their magnet aperture, as field imperfections can lead to particle beam instabilities. Therefore, the current density distribution within the superconductor should be as uniform as possible. Conversely, HTS tapes behave as wide and anisotropic mono-filaments, resulting in the dynamic regime in screening currents which are persistent, as they flow in a superconducting material. These currents prevent a homogeneous current density distribution by producing a persistent magnetization in the tape, potentially degrading the magnetic field quality. Attempts in reducing persistent magnetization phenomena either by tape striation or tape-field alignment were not yet fully satisfactory.

The screening currents magnitude is determined by the operational margin of the tape, i.e. the difference between the supply and the critical current, which limits the superconducting state. As a consequence, persistent magnetization phenomena are more severe at low current. This poses a major challenge for high-field accelerator magnets, whose supply current typically varies over one order of magnitude during the energy ramp. For this reason, persistent magnetization phenomena need to be carefully evaluated, and possibly predicted by means of numerical models, as they may limit the use of HTS technology in accelerator magnets.

In this paper, we present the time domain analysis of the magnetic field quality in the Feather-M2.1-2 mag...
net. A dedicated 2D numerical model is developed using the finite element method (FEM, e.g. [27]). The model implements a coupled \( A-H \) field formulation [28] for HTS materials [29, 30], extended to the simulation of HTS magnets [31]. This is achieved by following a domain decomposition strategy, solving the field problem for the magnetic field strength \( \mathbf{H} \) in the superconducting regions, and for the magnetic vector potential \( \mathbf{A} \) in the normal-conducting and non-conducting regions. Thus, the coupled field formulation accounts for electrodynamic phenomena in the superconducting coil by solving an eddy current problem in time-domain.

The model of the Feather-M2.1-2 magnet is used to quantify the contribution of the screening currents-induced magnetic field to the magnetic field quality. Moreover, simulations provide the current density distribution within each superconducting tape, which is crucial for the determination and understanding of the Joule losses and the Lorentz forces in the coil. The numerical results are compared with measurements of the magnetic field quality in the aperture of the Feather-M2.1-2 magnet. In this comparison, a high degree of consistency is found.

The paper is organized as follows. The mathematical model is discussed in Section 2 and verified in Section 3 by comparing simulations of single tapes with theoretical references. In Section 4 the numerical model of the Feather-M2.1-2 magnet is presented, highlighting assumptions and simplifications. The validation of the model with measurements is reported in Section 5 and followed by the conclusions.

2 Mathematical Model

The time-domain analysis of the Feather-M2.1-2 magnet requires to consider the electrodynamic behavior of HTS materials. Their resistivity \( \rho \) is described by means of a phenomenological percolation-depinning law [32], which can be simplified, for practical applications, into a power law [33, 34]. A widely used model [35], also adopted in this work, reads

\[
\rho(\mathbf{J}) = \frac{E_c}{J_c} \left( \frac{|\mathbf{J}|}{J_c} \right)^{n-1},
\]

where \( \mathbf{J} \) is the current density, \( E_c \) is the critical electric field strength, set to \( 1 \times 10^{-4} \, \text{V m}^{-1} \) [36], and the material- and field-dependent parameters \( J_c \) and \( n \) are the critical current density and the power-law index, respectively. At low currents, i.e., \( |\mathbf{J}| \to 0 \), the resistivity in (1) vanishes. Thus, the field problem should be formulated avoiding the electrical conductivity for superconducting domains [37, 38], and the electrical resistivity for non-conducting domains, such that the material properties remain finite. For this reason, a domain decomposition strategy combined with a dedicated coupled field formulation, as detailed in [31], is suggested in the following.

2.1 Formulation of the Field Problem

The computational domain \( \Omega \) representing the superconducting magnet is illustrated in Fig. 1. The domain is decomposed into the source and source-free regions \( \Omega_H \) and \( \Omega_A \), oriented with the unit vector \( \mathbf{n} \), such that \( \Omega_H \cup \Omega_A = \Omega \). The source region corresponding to the coil is composed by the superconducting and normal-conducting parts \( \Omega_{HA} \) and \( \Omega_{HL} \). The source-free region, containing the remainder of the magnet such as the iron yoke, the mechanical supports, and the air region, is composed by the normal-conducting and non-conducting parts \( \Omega_A \), and \( \Omega_L \). Such decomposition allows to assume a constant magnetic permeability \( \mu \) in \( \Omega_H \), whereas a nonlinear dependency from the magnetic field \( \mathbf{B} \) is considered for the iron yoke in \( \Omega_A \), as \( \mu(\mathbf{B}) \).

Thanks to the domain decomposition, the field problem is solved under magnetoquasistatic assumptions for the reduced magnetic vector potential \( \mathbf{A}^* \) in \( \Omega_A \), and for the magnetic field strength \( \mathbf{H} \) in \( \Omega_H \), with suitable boundary conditions on the exterior boundary. The formulation reads

\[
\nabla \times \mu^{-1} \nabla \times \mathbf{A}^* + \sigma \partial_t \mathbf{A}^* = 0 \quad \text{in} \quad \Omega_A,
\]

\[
\nabla \times \rho \nabla \times \mathbf{H} + \partial_t \mu \mathbf{H} - \nabla \times \mathbf{u}_s = 0 \quad \text{in} \quad \Omega_H,
\]

\[
\int_{\Omega_H} \chi \cdot (\nabla \times \mathbf{H}) \, d\Omega = i_s,
\]

where \( \chi \) is a voltage distribution function [39, 40], \( u_s \) is the source voltage treated as an algebraic unknown, and \( i_s \) is the source current which is imposed via a constraint equation (i.e., a Lagrange multiplier). The sources are provided by means of the electrical ports \( \Gamma_J \) and \( \Gamma_E \). The fields \( \mathbf{A}^* \) and \( \mathbf{H} \) are linked via continuity conditions at the interface of the domains \( \Gamma_{HA} \).
and electric field strength $E_r$ are imposed. This ensures the consistency of the overall field solution.

## 2.2 Magnetic Field Quality

The magnetic field quality in accelerator magnets is defined as the set of Fourier coefficients, known also as field harmonics or multipole coefficients. The coefficients are derived from the solution of the field problem in the source-free magnet aperture, which is given by the Laplace equation $\nabla^2 A = 0$. In the two-dimensional approximation of accelerator magnets, the axial field variations are neglected along the $z$-direction (the longitudinal axis of the magnet). Thus, the field can be expressed as (e.g. [41])

$$A_k(r, \varphi) = \sum_{k=1}^{\infty} r^k (A_k \cos k \varphi + B_k \sin k \varphi).$$

where $A_k$ is the longitudinal component of the magnetic vector potential, $A_k$ and $B_k$ are the multipole coefficients, and $(r, \varphi, z)$ are spatial coordinates in a cylindrical reference system consistent with the magnet aperture. The field components are obtained from (5) as

$$B_r(r, \varphi) = \sum_{k=1}^{\infty} k r^{k-1} (A_k \cos k \varphi - B_k \sin k \varphi),$$

$$B_\varphi(r, \varphi) = -\sum_{k=1}^{\infty} k r^{k-1} (A_k \sin k \varphi + B_k \cos k \varphi).$$

The index $k$ represents solutions of the Laplace equation which can be associated to field distributions generated by ideal magnet geometries. As an example, $k = 1, 2, 3$ correspond to the dipole, quadrupole, and sextupole field distributions. Once the radial field components are obtained from (5) as

$$B_r(r, \varphi) = \sum_{k=1}^{\infty} k r^{k-1} (A_k \cos k \varphi - B_k \sin k \varphi),$$

reaching accelerator quality standards, the field multipoles shall be limited within a few units [41].

The magnetic field quality can also be conveniently given in terms of total harmonic distortion factor $F_{\text{THD}}(r_0)$, which is a scalar quantity defined as

$$F_{\text{THD}}(r_0) = \left( \sum_{k=1, k \neq K}^{\infty} b_k^2(r_0) + a_k^2(r_0) \right)^{1/2},$$

where $K$ refers to the index of the main field component.

## 2.3 Discretization

The equations (2)–(4) are discretized and solved using the proprietary FEM solver COMSOL Multiphysics® [42]. The magnetic problem consists in first and second order edge elements [43, 44] for the unknown $H$ and $A^\varphi$ fields, respectively. The time-discretization is implemented with a backward differentiation formula [45] for the time-stepping algorithm (variable order, and variable maximum time step size), combined with a MUMPS solver [46]. All the simulations are carried out on a standard workstation (Intel® Core i7-3770 CPU @ 3.40 GHz, 32 GB of RAM, Windows-10® Enterprise 64-bit operating system).

## 3 Verification of the Mathematical Model

The FEM implementation of the formulation proposed in [2]–[4] is used to simulate the dynamic behavior of a single HTS tape, considered as an infinitely thin shell [47]. For this simplified case, analytical solutions from previous literature are used for the verification of the numerical results in Sections 3.1.1 and 3.1.2. Subsequently, a mesh sensitivity analysis is carried out for a known field solution to assess the precision of the code in calculating the multipole coefficients. The
The mesh elements are denser at the tape edges, for this reason, an adaptive mesh distribution is used in the frequency range of several orders of magnitude.

The results are verified against analytical solutions and the literature where \( n = 5, 20, 40, \) and compared with the analytical solution from literature where \( n = \infty \).

\( \propto B^\beta \)

3.1 Single Tape Model

The 2D magnetostatic model of the HTS tape is used for calculating the specific Joule losses per cycle, in the sinusoidal regime. The tape is composed only by one superconducting layer whose specifications are given in Table I. Two scenarios are considered, differing only in the source quantity applied to the tape: 1) An external magnetic field at zero current, (Fig. 2, left), and 2) a supply current, in self field (Fig. 2, right). The results are verified against analytical solutions and presented in Sections 3.1.1 and 3.1.2.

The numerical model of the HTS tape is used over a frequency range of several orders of magnitude. For this reason, an adaptive mesh distribution is used in the tape. The mesh elements are denser at the tape edges, following a geometrical distribution of ratio 25. This allows for resolving the highly-nonlinear current density distribution in the tape. About 500 elements are used for the simulations at low field and current, whereas about 20 elements are used for saturated tapes, in accordance with the relaxation of the magnetic field within the tape. The maximum time step size is given as \( \Delta t_{\text{max}} = (50f)^{-1} \), where \( f \) is the frequency of the source quantity in the model.

3.1.1 Tape in Perpendicular External Field

A single HTS tape with no supply current is exposed to a time-dependent, perpendicular external field. The layout of the simulated scenario is shown in the box of Fig. 3. The source term is given by a sinusoidal magnetic field \( B(t) = B_0 \sin(2\pi ft) \), applied perpendicularly to the tape. The specific loss per cycle \( w_J \) is calculated for \( n = 5, 20 \) and 40. The case of \( n = \infty \), which corresponds to the critical state model [48, 49], is calculated analytically.
a perpendicular field [50, 51, 52] gives \( w_1 \) as

\[
w_1 = \delta_w J_c B_0 \left( \frac{2}{b_p} \ln(\cosh b_p) - \tanh b_p \right),
\]

where \( B_0 = \mu_0 (\delta_b I_c) / \pi \) is the critical magnetic field, \( \delta_w \) and \( \delta_b \) are the width and the thickness of the tape, and \( b_p = B_p / B_c \) is the normalized magnetic field.

The losses \( w_1 \) are given in Figs. 3 and 4 as a function of \( B_p \) and \( f \). The losses converge to the theoretical solution in [50] for increasing \( n \)-values, which is to be expected given that the critical state model corresponds to the power-law equation (4) where \( n \) is set to infinite. For low field values, the losses follow a quartic scaling law with respect to the magnetic field amplitude. Once the magnetic field reaches \( B_c \), it fully penetrates in the tape, and the screening current distribution is maintained. The losses grow proportionally with the amplitude of the applied magnetic field, as the model considers the critical current density to be constant and field-independent. For the sake of completeness, Fig. 3 reports also a trend line for a cubic scaling law, which is found in models accounting for finite \( n \)-values and two dimensional current density distributions in the tape [53, 54, 4].

The losses presented in Fig. 4 are calculated for a peak field of 10 mT. The field is chosen below the penetration limit, such that the field-screening behavior of the tape is included in the simulation. For high \( n \)-values (see Fig. 4) the frequency dependency tends to vanish, in accordance with a hysteresis-like behavior, and \( w_1 \) converges to the theoretical solution in [50] for \( n = \infty \).

### 3.1.2 Tape in Self-Field

A source current is imposed to a single HTS tape, in self-field. The layout of the simulated scenario is shown in the box of Fig. 5. The source term is given by a sinusoidal current \( I(t) = I_p \sin(2\pi ft) \), applied to the tape as source. The calculation of \( w_1 \) is done for \( n = 5, 20 \) and \( 40 \), whereas the case of \( n = \infty \) is calculated analytically. The theory of infinitely thin films with finite width and one dimensional current distribution in self-field [52, 55] gives \( w_1 \) as

\[
w_1 = \frac{\mu_0}{6\pi} \frac{I_p^4}{\delta_w \delta_b},
\]

where \( I_p \) is the critical current of the tape and \( I_p = I_p / I_c \) is the normalized supply current. The losses \( w_1 \) are given in Figs. 5 and 6 as a function of \( I_p \) and \( f \). Consistent with (13), for high \( n \)-values the numerical results show a quartic dependence for currents below the critical current. Beyond this value, the current density distributes homogeneously in the tape, and the losses are proportional to \( I_p^{-1} \), in accordance with the power-law behavior in (1).

The losses presented in Fig. 5 are calculated for a sub-critical current \( I_p = 0.5 \) I. From Fig. 5 it is clear that with increasing \( n \)-value, the simulation results converge to the analytical dependence given in literature [52, 55], whereas Fig. 6 shows that with increasing \( n \)-value, the frequency dependency vanishes as expected.

### 3.2 Mesh Sensitivity

In numerical models, the multipole coefficients are obtained by applying the Fast Fourier Transform algorithm to the radial component of the magnetic field, calculated along the reference circumference in the magnet aperture (see Section 2.2). Care has to be taken, as the finite resolution of the mesh in the spatial discretization introduces a numerical error which affects the calculation of the multipole coefficients [50]. For this reason, a mesh sensitivity analysis is carried out for a reference model where a known analytical field solution is simulated and calculated at the reference circumference. The relative error \( \varepsilon_{\Delta x} \) is defined as

\[
\varepsilon_{\Delta x} = \frac{|F_{\text{THD}} - F_{\text{THD}}^n|}{F_{\text{THD}}},
\]

where \( F_{\text{THD}} \) and \( F_{\text{THD}}^n \) are the total harmonic distortion factors in (11) for the analytical and calculated field solutions. The error is shown in Fig. 7 as a function of the reciprocal of the maximum element size \( \Delta x_{\text{max}} \).

### 4 Numerical Model of the Feather-M2.1-2 Magnet

The FEM model of the Feather-M2.1-2 dipole magnet refers to the magnet version M.1-2, which is wound using a coated conductor produced by Sunam [57]. The geometric and superconducting properties of the tape are reported in Table 11. This particular tape limits the magnet current to 5 kA and the peak field in the aperture to 3 T. A simplified rendering of the magnet is given in Fig. 8, where for the sake of clarity, only the components relevant for the numerical analysis are
Figure 8. Simplified rendering of the Feather-M2.1-2 magnet. The coil is composed by two pairs of central and wing decks. The cable is made of 15 tapes fully transposed with the Roebel technique. The cross-section of the cable is shown in the lower-right corner. The magnetic circuit is composed by four iron poles and a cylindrical iron yoke (half-shown).

Figure 9. Magnetic field in T, at 5 kA and 4.5 K, shown for the 2D cross-section of the Feather-M2.1-2 magnet. The peak magnetic field reached in the aperture is about 2.5 T.

TABLE II. Feather-M2.1-2 tape specifications

| Parameter       | Unit       | Value     | Description          |
|-----------------|------------|-----------|----------------------|
| Producer        |            | Sunam     | [57]                 |
| Technology      |            | IBAD      | [58, 59]             |
| Substrate       |            | Hastelloy |                      |
| Stabilizer      |            | Copper    |                      |
| \(\delta_{t,\text{sub}}\) | [\mu m]   | 100       | Substrate thickness  |
| \(\delta_{t,\text{stab}}\) | [\mu m]  | 40        | Stabilizer thickness |
| \(\delta_t\)    | [\mu m]   | 150       | Tape thickness       |
| \(\delta_w\)    | [mm]       | 5.5       | Tape width           |
| \(I_{c,\text{meas}}\) | [A]    | 300 @ 77 K, self-field |
| \(J_c(B,T)\)   | [A mm\(^{-2}\)] | fit | Fit in [60]          |
| \(n\)           | [-]        | 4 \(\leq n \leq 30\) | Power-law index      |

shown. The coil is composed by two poles, each made of two windings named central and wing decks, and is designed to optimize the tape-field alignment [20]. The magnetic field is shaped in the magnet aperture by means of iron poles. The outer iron yoke intercepts the stray field and allows for operating the magnet in a stand-alone configuration. The central cross-section of the magnet is used as geometry input for the 2D FEM model. The magnetic field solution, in Tesla, is shown in Fig. 9 for a current of 5 kA at 4.5 K. The key features and the relevant simplifications of the model are discussed in the remainder of this section.

4.1 Coil Geometry

The model is implemented for a 2D transverse field configuration, thus neglecting the magnetic effects of the end-coils. Due to the presence of the layer jumps connecting the lower and the upper windings in the coil, the magnetic symmetry in the cross-section of the magnet is not preserved. For this reason, the model accounts for a four-quadrants geometry, including the layer jumps in the first and third quadrant. The layer jump is visible in Fig. 9 as a cable slightly misaligned with respect to the coil decks.

HTS tapes feature a multi-material and multi-layer structure. At the same time, the tape used in the coil has a width-to-thickness ratio of about two orders of magnitude. This justifies approximating the geometry of the tape with a line [47]. In this way, the discretization of the thickness of the superconductor is avoided. At the same time, the physical properties of the materials composing the tape are homogenized. Such simplification is adopted to ensure an acceptable computational time, as the 2D model accounts for 648 tapes over four quadrants.

4.2 Current Sharing Approximation

The cable used in the coil is made of 15 tapes, which are fully transposed using the Roebel technique [61, 62]. The cross-section of the cable used in the numerical model is sketched in the box of Fig. 8, where each line represents a tape. Each tape is electrically connected in a parallel configuration, allowing for the redistribution of the supply current. Moreover, the Roebel transposition enforces the same electrical impedance for each of the tapes composing the cable, providing an even current distribution. For this reason, the same fraction of the supply current is imposed in the numerical model to each of the tapes, excluding current redistribution phenomena. Coupling currents [3] are also excluded, since they represent a second-order effect with respect to persistent currents [4].

Within each tape, current sharing phenomena are modeled by means of an equivalent surface resistivity, which homogenizes the superconducting and normal-conducting layers, as detailed in [31]. The surface resistivity depends from the power law in (1), thus is affected by the \(n\)-value. From magnet measurements [14], an \(n\)-value of 5 was experimentally found, outside the expected range of 20-30 [63], and attributed to unbalanced tape joints. However, note that for persistent magnetization the local critical current density is the relevant quantity and so the joint resistance is not the relevant quantity for calculating the persistent magnetization. Unfortunately, the tape was not characterized individually and so the uncertainty of the supercon-
ducting properties of the tapes is significant and the $n$-value is not known. To overcome this issue, a parametric sweep is performed for $4 \leq n \leq 30$, quantifying the sensitivity of the model. The results are compared with measurements in Section 5.

### 4.3 Critical Current Density Fit

The critical current density $J_c$ in (15) affects the persistent currents dynamics and, ultimately, the field quality in the magnet. In ReBCO tapes, $J_c$ shows an anisotropic, field- and temperature-dependent behavior, as $J_c(B,T,\theta_B)$, where $\theta_B$ is the magnetic field angle with respect to the direction perpendicular to the tape wide surface.

The behavior of $J_c$ is included in the model by means of the numerical fit provided in (60). The fit parameters, reported in Table III, are taken from [3], since no data was available for the used Sunam tape. For this reason, the fit is scaled in order to provide a critical current for the Feather-M2.1-2 coil which is consistent with measurements [14], as follows.

![Figure 10](image10.png)

Figure 10. Calculation of the critical current in the Feather-M2.1-2 magnet as a function of the magnetic field. The critical current is obtained for each temperature as the intersection point (markers) of the magnetic characteristic of the magnet (dotted line), known also as the load line, with the critical current provided by the fit (solid lines), assuming a perpendicular magnetic field to the cable.

![Figure 11](image11.png)

Figure 11. Calculated critical current of the cable as a function of temperature, parametrized by the magnetic field angle with respect to the cable perpendicular direction. The markers show the measured critical current in the Feather-M2.1-2 magnet.

![Figure 12](image12.png)

Figure 12. Correction factor applied to the critical current fit, as a function of temperature, parametrized by the magnetic field angle with respect to the cable perpendicular direction.

| Name | Unit | Value |
|------|------|-------|
| $g_0$ | - | 0.03 |
| $g_1$ | - | 0.25 |
| $g_2$ | - | 0.06 |
| $g_3$ | - | 0.06 |
| $T_{c0}$ | K | 93 |
| $\kappa_c$ | - | 0.5 |
| $\kappa_B$ | - | 2.5 |
| $B_{0ab}$ | T | 140 |
| $\gamma_c$ | - | 2.44 |
| $\alpha_c$ | $\text{MA/mm}^2$ | 1.86 |
| $\nu$ | - | 1.85 |
| $a$ | - | 0.1 |
| $n_0$ | - | 1 |
| $n_1$ | - | 1.4 |
| $n_2$ | - | 4.45 |
| $\kappa_{ab}$ | - | 1 |
| $q_{ab}$ | - | 5 |
| $\gamma_{ab}$ | - | 1.63 |
| $\alpha_{ab}$ | $\text{MA/mm}^2$ | 68.3 |

TABLE III. Parameters used for the $J_c$ fit

The magnetic characteristic of the magnet, known also as the load line, is calculated numerically by means of magnetostatic simulations. With respect to Fig. 10 the load line is given in terms of peak magnetic field $B_{p,\text{coil}}$ in the coil as a function of the supply current (dotted line). The critical current is then given for each temperature as the intersection of the load line (markers) with the critical current provided by the fit (solid lines). The magnetic field is assumed to be perpendicular to the cable, as $\theta_B = 0^\circ$. In Fig. 11 the calculated critical current is compared with the measurements, and parametrized by the field angle. The assumption of field perpendicularity gives the best agreement with the measured data. The fitting factor is finally obtained as

$$ f_c(T) = \frac{I_{c,\text{meas}}(T)}{J_c(B_{p,\text{coil}}(T), T, \theta_B)\text{SHTS}|_{\theta_B=0^\circ}}, \quad (15) $$

where $I_{c,\text{meas}}$ is the critical current obtained from measurements, and SHTS is the superconducting cross-section of the cable. The fitting factor is shown as a function of temperature in Fig. 12 and parametrized by the field angle. The factor obtained for $\theta_B = 0^\circ$ is used in the model for scaling the critical current density fit.
as nonlinear effect. The multipole coefficients are obtained as function of the current for both the upper and the lower hysteresis curve, then the two data sets are compared. Their difference $\Delta b$ is reported in Fig. 14, providing the estimation of the maximum influence of the iron on the field quality. The iron hysteresis affects the field main component $b_1$ mostly at low current, with a peak value of 20 units, then it decreases as the hysteresis loop shrinks. Moreover, the contribution is less than one unit for the higher order multipoles $b_3$, $b_5$ and $b_7$.

The analysis shows a limited influence from the iron hysteresis on the magnetic field quality, at the price of an increased computational cost. For this reason, this phenomenon is not included in the results presented in Section 5.

### 5 Comparison of Simulations with Measurements

The numerical model of the Feather-M2.1-2 magnet is validated by comparing the simulation results of the magnetic field quality in the magnet aperture with available experimental observations. The comparison is done for four scenarios, which differ in the peak current $I_p$ (i.e., peak magnetic field) and operational temperature $T_{op}$ of the magnet. The relevant parameters characterizing the scenarios are reported in Table V. It is worth noting that as $T_{op}$ is increased, $I_p$ is reduced accordingly, such that the ratio between the peak current and the critical current of the cable is kept constant. In accordance with measurements, $T_{op}$ is assumed as homogeneous and constant in the numerical model, for each scenario. In the following, the measurement and simulation setups are discussed, and the comparison of experimental and numerical results is presented.

#### 5.1 Measurement Setup

Rotating-coil magnetometers, also known as harmonic coils, are electromagnetic transducers for measuring the $B_k$ and $A_k$ field multipoles. The coil shaft is positioned parallel to the magnetic axis of the magnet,
and it is rotated in the magnet aperture. The change of flux linkage $\Phi$ induces, by integral Faraday’s law of flux linkage $\Phi$ induces, by integral Faraday’s law, a voltage signal $U_m$ which is measured at the terminals of the coil. By integrating in time the voltage signal, the flux linkage is obtained and given as a function of the series expansion of the radial field $\nabla \Phi$. Assuming a coil of negligible thickness, perfectly centered in the aperture of a magnet, and rotating with angular velocity $\omega$, then for an arbitrary angle $\varphi(t) = \omega t + \varphi_0$ the flux linkage is given at time $t$ as

$$\Phi(t) = \sum_{k=1}^{\infty} f_k \left[ A_k(r_{c0}) \cos k\varphi - B_k(r_{c0}) \sin k\varphi \right], \quad (16)$$

$$f_k(k) = \frac{2N_c l_{c0} r_{c0}}{k}, \quad (17)$$

where the coil sensitivity factor $f_k(k)$ embeds the coil geometric parameters, namely the number of turns $N_c$, longitudinal length $l_c$, and the mean radius $r_{c0}$. Such parameters are calibrated in a dipole and quadrupole reference magnet.

Encouraged by the results obtained from the flux sensors presented in [15], a dedicated rotating-coil magnetometer was developed and employed to test the Feather-M2.1-2 magnet in the variable temperature cryostat at CERN. The constructed coil shaft is composed of a chain of five Printed-Circuit Boards (PCBs), (200 mm in length and 35 mm in width), that span the entire magnet length including the fringe-field areas. Every PCB board contains three coils mounted radially, with an active surface of 0.1817 m². For the magnetic-field harmonics, the measurement sensitivity is improved by connecting two coils in anti series; for the dipole magnet measurement the external coil minus the central coil. CERN proprietary digital cards [67] integrate the induced voltages in the coils rotating at a frequency of 2 Hz. In this paper, the measurement results are taken from the longitudinal center of the magnet (the central element of the rotating shaft of 200 mm in length), delivering a measurement precision of a magnetic-field harmonic of $\pm 0.05$ units.

5.2 Simulation Setup

To match the experimental procedure, a current excitation as applied as a source for the numerical model. With respect to the example provided in Fig. [15] the current follows firstly a trapezoidal pre-cycle, then a staircase profile spanning from a minimum value of 0.25 kA up to the peak current, and back. The aim of the pre-cycle is to remove the dependency of the superconducting coil on the first magnetization cycle. The staircase signal is composed of steps of steepness 10 A s⁻¹, which increase the current by $\Delta I = 250$ A, and then keep it constant for $\Delta t_{flat} = 120$ s. For each midpoint in the staircase plateaus, showed in Fig. [15] with a marker, the magnetic field quality is calculated and compared with measurements. The number of steps is adapted for each scenario, in order to reach the prescribed peak current. The shape of the current excitation and the evaluation points for the field quality are consistent with the ones used in the measurements.

5.3 Results

The measured and simulated field multipole coefficients are given in Fig. [16]. The markers represent the measurements which are split in the up and down datasets, accordingly to the upward and downward part of the current staircase (see Fig. [15]). The shaded area gives the envelope of the numerical solutions obtained by a parametric sweep of the $n$-value between 4 and 30. As an example, the simulation results for $n = 20$ are highlighted with a solid line.

The rows show, from top to bottom, the normal dipole field $B_1$ and the multipoles $b_3$, $b_5$ and $b_7$, as a function of the source current. The columns separate the results by the operational temperature of the magnet, namely 4.5, 9, 25, and 68 K or, in other words, the simulated scenario.

The field multipoles keep qualitatively the same behavior through the different scenarios (see Fig. [16] row by row). Moreover, the $b_3$ and $b_5$ multipoles are reduced as the the current is increased. The $b_7$ coefficient is negligible with respect to the others. The scenario at 4.5 K shows the highest variation in the magnitude of the multipoles. At low current, the $b_3$ contribution increases of about a factor 2, from 200 to 400 units, and the $b_5$ multipole shows an increase of a factor 8, from 10 to 80 units. This might be explained as screening currents are higher at low temperature, due to the higher critical current density of the tape.

Hysteresis phenomena in the Feather-M2.1-2 magnet create the magnetization loops which are present in the measured and simulated data sets. The loops are at least one order of magnitude smaller than the absolute value of the multipole coefficients. For this reason, the width of the loops is shown separately in Fig. [17]. The layout and the meaning of symbols is the same as before for Fig. [16]. The rows show from top to bottom...
the variation in units for the multipoles $b_1$, $b_3$, $b_5$ and $b_7$, as a function of the supply current. The columns separate the results by the operational temperature of the magnet, namely 4.5, 9, 25, and 68 K.

The width of the magnetization loops is obtained from the difference of field multipoles evaluated at the same current, but on opposite sides of the staircase profile (see Fig. 15). As a consequence, this operation removes the field contribution of the non-ideal geometry of the coil and the iron saturation, which are the same for both evaluations. The residual is attributed to the persistent magnetization of the superconducting coil, as the contribution of the iron hysteresis is found to produce only a very minor contribution (see Section 4.4).

The contribution of the persistent currents does not exceed twenty units for $b_1$ and $b_3$, two units for $b_5$ and one unit for $b_7$. The trend is generally monotone, showing the multipoles decreasing as the current increases, and vanishing as the current reaches its peak value. The $b_1$ coefficient is an exception, as it has a peak around 3.5 kA, when the pole of the iron yoke saturates.

6 Discussion

The field quality in the Feather-M2.1-2 magnet shows $b_3$ and $b_5$ coefficients which are much higher than the few units typically required by accelerator quality standards (see Fig. 16). This might be explained by the influence of the outer iron yoke which is not yet optimized for field quality purposes. The field error is governed by the $b_3$ coefficient, whereas $b_5$ is about one order of magnitude smaller, and $b_7$ is negligible.

The magnet design is optimized to deliver the highest field quality when operating in nominal conditions. As a consequence, for an increasing supply current (i.e., increasing main dipole field), the multipole coefficients are decreasing. Conversely, if the temperature is increased, the peak supply current needs to be reduced accordingly, to cope with the temperature dependency of the cable critical current. The working point of the magnet is shifted from nominal conditions, and the $b_3$ and $b_5$ multipole coefficients are increased.

Referring to Fig. 17, the contribution of the screening current-induced magnetic field to the field quality never exceeds 20 units, thus it is one order of magnitude smaller than the total field error (see Fig. 17). The numerical analysis gave better agreement with meas-
measurements for high \( n \)-values (\( \geq 20 \)), whereas for small \( n \)-values (\( \leq 10 \)), the contribution of the persistent currents is overestimated. The results seem to confirm that the low quality of the tape (measured \( n \)-value of 5) is due to the tape joints, which do not play any role in the dynamics of the persistent currents. The limited contribution of the persistent magnetization might be explained with the coil design, which is optimized to align the tapes with the magnetic field lines [26], limiting the flux linked to the surface of the tapes, and thus magnetization phenomena.

By increasing the operational temperature of the magnet, the critical current density of the tape is reduced, leading to a faster field diffusion in the tape, and consequently to a more homogeneous current density distribution in the cable. This is shown in Fig. [18] where the current density distribution normalized with \( J_c(4.5\, \text{K}, 0\, \text{T}, 0^\circ) = 138\, \text{kA mm}^{-2} \) is given for the most inner turn of the upper deck. As the supply current is increased, the persistent currents tend to vanish independently from the operational temperature. This might be explained by the saturation of the tape due to the supply current.

Overall, numerical simulations are in agreement with measurements, and the persistent magnetization contribution is reproduced consistently with experimental data. Still, simulation results are affected by the uncertainty on the superconducting properties of the tapes used in the Feather-M2.1-2 magnet. Nevertheless, the analysis is relevant as it clearly shows which properties are important for understanding the field-quality-behavior of HTS accelerator magnets. For this reason, a more extensive tape characterization is recommended for future magnets, thus reducing the uncertainty in the material properties and enhancing the confidence and accuracy in dynamic field quality simulations.

7 Conclusions and Outlook

This paper presents the time-domain analysis of the demonstrator magnet Feather-M2.1-2, an HTS insert dipole designed to provide an additional 5 T in the Nb3Sn FRESCA2 background magnet, up to peak fields of 18 T in the magnet aperture. The analysis quantifies the influence of the screening current-induced magnetic field on the magnetic field quality in the magnet aperture. Simulations reproduce the powering cycle of the magnet for different temperatures and operating currents by using a staircase-shaped current.
profile. The magnet is simulated in a stand-alone configuration, such that numerical results are verified with available measurements.

For this case study, the field quality error due to persistent magnetization phenomena affects mostly the main field component, and it is limited to 20 units. Moreover, the error is significantly reduced once the supply current is increased to the operational value, saturating the tape. Thus, the aligned-coil design might be a key-feature for ensuring accelerator quality standards in the magnetic field of future HTS accelerator magnets.

The numerical analysis is carried out under magnetoquasistatic assumptions, using time-domain simulations on a coupled A-H formulation implemented in a 2D FEM model. The formulation is verified against analytical solutions from previous literature, and the model is validated with available experimental data. The model requires only one scalar correction parameter for the power law, compensating for the uncertainty in the critical current density of the tape. Simulations quantify the influence of the coil electrodynamics on the magnetic field, achieving satisfactory agreement with measurements. The computational time is less than one hour for each simulation, on a standard workstation. The accuracy of the model may be increased by a better knowledge of both the critical surface current of the tape used for the coil, and the magnetization curve of the iron used for the yoke.

The model provides for each tape an accurate quantification of the dynamic distribution of the persistent currents, which can be used not only for the magnetic field quality analysis, but also for the calculation of the Joule losses and the dynamic forces in the coil. As screening currents provide the principal contribution to dynamic losses in HTS tapes, such valuable insights can be integrated for the future design of magnets made of HTS tapes, e.g. within a numerical optimization workflow for quench protection studies.

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