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IOP Publishing

Supercond. Sci. Technol. 33 (2020) 114007 (9pp)

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Superconductor Science and Technology

https://doi.org/10.1088/1361-6668/abb78a

Fast and efficient critical state modelling of field-cooled bulk high-temperature superconductors using a backward computation method

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Received 3 August 2020, revised 26 August 2020 Accepted for publication 11 September 2020 Published 7 October 2020



Abstract

A backward computation method has been developed to accelerate modelling of the critical state magnetization current in a staggered-array bulk high-temperature superconducting (HTS) undulator. The key concept is as follows: (i) a large magnetization current is first generated on the surface of the HTS bulks after rapid field-cooling (FC) magnetization; (ii) the magnetization current then relaxes inwards step-by-step obeying the critical state model; (iii) after tens of backward iterations the magnetization current reaches a steady state. The simulation results show excellent agreement with the *H*-formulation method for both the electromagnetic and electromagnetic-mechanical coupled analyses, but with significantly faster computation speed. The simulation results using the backward computation method are further validated by the recent experimental results of a five-period Gd–Ba–Cu–O (GdBCO) bulk undulator. Solving the finite element analysis (FEA) model with 1.8 million degrees of freedom (DOFs), the backward computation method takes less than 1.4 h, an order of magnitude or higher faster than other state-of-the-art numerical methods. Finally, the models are used to investigate the influence of the mechanical stress on the distribution of the critical state magnetization current and the undulator field along the central axis.

Supplementary material for this article is available online

Keywords: HTS modelling, backward computation, critical state model, ANSYS, *H*-formulation, magnetization, bulk superconductors, undulator

(Some figures may appear in colour only in the online journal)

1. Introduction

Original content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Research and development work on short-period and high-field staggered-array high-temperature superconducting (HTS) bulk undulators [1, 2] is ongoing in a European project for the construction of compact free electron lasers (FELs) [3, 4]. This new technology utilizes a 10 T level

superconducting solenoid magnet to realize field-cooling (FC) magnetization of a series of staggered-array Re-Ba-Cu-O (ReBCO, where Re = rare-earth or yttrium) bulks at a temperature around 10 K. With this concept, a sinusoidal undulator field of amplitude 2 T with a period length of 10 mm along the central beam axis can be obtained [2, 5]. One key challenge for this technology is that the mechanical properties of ReBCO bulk superconductors are ceramic-like: friendly towards compressive stress and unfriendly towards tensile stress. Thus, some form of external mechanical reinforcement is usually used to compress the ReBCO bulk to trap high magnetic fields [6-9]. Trillaud et al (2018) showed the critical current density J_c of ReBCO bulk superconductor will degrade when the Lorentz force-induced mechanical stress is of the order of the fracture strength [10]. This indicates that the critical current density J_c should be a function of both the magnetic flux density \boldsymbol{B} and the mechanical strain ε when a ReBCO bulk superconductor traps a high magnetic field and experiences the associated large Lorentz force. Regarding the short-period and high-field staggered-array HTS bulk undulator, estimation of the magnetization current that follows a $J_{c}(\boldsymbol{B},\varepsilon)$ -determined critical state model [11, 12], without time-dependent flux creep effects, is of great interest for the purpose of optimizing the first and the second integrals of the undulator field along the central axis.

There are two main methods to compute the critical state model for type-II superconductors. Some methods calculate the critical current density directly by using complex numerical methods [13–15]. Others define an E-J power law [16] or a flux-flow resistivity [17] in commercial finite element analysis (FEA) software like COMSOL [18, 19], FlexPDE [17], GetDP [20], or Flux2D/3D [21]. Recently an iterative algorithm method was proposed to compute a $J_{c}(\boldsymbol{B},\theta)$ determined critical state model for ReBCO tape stacks [22]. It avoids using unnecessary iterative steps to obtain a resistivity matrix [23, 24] but still requires hundreds of iterative steps to obtain adequate results. This paper introduces a new backward computation method to accelerate modelling the $J_{c}(\boldsymbol{B},\varepsilon)$ determined critical state magnetization current in the periodical HTS bulk undulator. It takes only tens of backward iterations to reach a steady-state solution, which can be an order of magnitude or higher faster than other state-of-the-art numerical methods.

2. FEA model and backward computation

Figure 1 shows the one-period 2D FEA model of the periodical HTS bulk undulator created in ANSYS 18.1 Academic. For the electromagnetic analysis, the magnetic flux density B_x is applied to the outer air subdomain boundaries $@y = \pm 315$ mm to provide the background magnetic field; a flux normal boundary (default in ANSYS) is applied to the boundaries on the sides $@x = \pm 5$ mm to model the periodicity/symmetry. For the mechanical analysis, a displacement constraint is applied the *x*-direction @x = 0 and $x = \pm 5$ mm and the *y*-direction $@y = \pm 8.5$ mm to avoid movement due to the action of the Lorentz force. The pre-stress, if any, is applied to



Figure 1. Periodical FEA model of a staggered array ReBCO bulk undulator with a period length of 10 mm and magnetic gap of 4 mm.

the top and bottom sides of the HTS bulks as mechanical reinforcement to compensate the expected large tensile Lorentz force.

Figure 2 describes the algorithm of the backward computation. The background B_x is first ramped from zero to 10 T (step 1) and then reduced from 10 T to zero over a short time (50 s; step 2). The eddy current solver is turned off during the first step and turned on during the second step to calculate the induced magnetization current. The resulting mechanical stress is analyzed by importing the Lorentz force and applying a pre-stress. Afterwards, a backward loop computation of the relaxation of the magnetization current is carried out as follows

- (a) Obtain the magnetization current J_{T} and the equivalent mechanical strain ε_{eq} for each HTS element, and update J_{c} ;
- (b) For each HTS element, force the magnetization current J_T to J_c·J_T/|J_T| if |J_T| > J_c or the element has been penetrated (Each HTS element has a '*label*' with the default value of zero; once the HTS element is penetrated its 'label' becomes 1);
- (c) Carry out the transient electromagnetic analysis with a small time increment ($\Delta t = 0.5$ s);
- (d) Carry out the 2D plane strain mechanical analysis.

During the backward iterations the resistivity of the superconductor is set to a fixed low value $(1 \times 10^{-15} \Omega m)$ and the *A-V* formulation is used for fast and efficient electromagnetic analysis.



Figure 2. Backward computation of the critical state magnetization current after FC magnetization from 10 T. The trapped current density obeys to modified critical state model, $J_c(B, \varepsilon_{eq})$.

$$\nabla \times A = B \tag{1}$$

$$\nabla \times B = \mu J \tag{2}$$

$$J = -\frac{1}{\rho} \left(\frac{\partial A}{\partial t} + \nabla V \right) \tag{3}$$

$$\nabla \times \left(\frac{1}{\mu} \nabla \times A\right) = -\frac{1}{\rho} \left(\frac{\partial A}{\partial t} + \nabla V\right) \tag{4}$$

The entire process follows these Maxwell's equations and the modified critical state model for which $J_c @10 \text{ K} [10, 25]$ is expressed as

$$J_{c}(B,\varepsilon_{eq}) = k_{c,m} \left\{ J_{c1} \exp\left(-\frac{B}{B_{L}}\right) + J_{c2} \frac{B}{B_{\max}} \exp\left[\frac{1}{y} \left(1 - \left(\frac{B}{B_{\max}}\right)^{y}\right)\right] \right\}$$
(5)

where $k_{c,m}$ is the mechanical degradation factor describing the J_c degradation due to the mechanical stress. The assumed values of J_{c1} , J_{c2} , B_L , B_{max} and y are 1.0×10^{10} A m⁻², 8.8×10^9 A m⁻², 0.8 T, 4.2 T and 0.8, respectively. These values refer to the J_c data [26] of the ReBCO bulk @ 40 K and are scaled to 10 K from the first experimental result of our five-period Gd–Ba–Cu–O (GdBCO) bulk undulator tested at the University of Cambridge [2]. The mechanical degradation factor [10] is a function of the equivalent mechanical strain ε_{eq}

$$k_{c,m} = \left(1 - \gamma \left(\frac{\varepsilon_{eq}}{\varepsilon_c}\right)^2\right) \times \left[\alpha + \frac{1 - \alpha}{1 + \exp\left(\left(|\varepsilon_{eq}/\varepsilon_c| - 1\right)/\beta\right)}\right]$$
(6)

where $\gamma = 0.1$, $\beta = 0.025$, $\alpha = 10\%$ and $\varepsilon_c = 6.0 \times 10^{-4}$ ($\sigma_c = 90$ MPa, E = 150 GPa).

3. Results and discussion

3.1. Computational results from the backward computation method

The simulation results for three different cases are compared and plotted in figure 3 (see supplementary data available online at (stacks.iop.org/SUST/33/114007/mmedia). Multimedia view: load step 1–5, ramp B_x from zero to 10 T; load step 6, damp B_x from 10 T to zero; load step 7, start backward iterations). In figure 3(a) the outermost layer of the HTS bulks traps large magnetization current $J_{\rm T}$ (gray color) after the quick FC magnetization in 50 s. Figures 3(b) and (c) show the magnetization current $J_{\rm T}$ in the HTS bulk undulator after 20 and 40 backward iterations, respectively. In fact, after ~35 iterations the magnetization current no longer changes and the induced sinusoidal undulator field B_{y} along the x-axis becomes stable with an amplitude of 2.07 T. Figures 3(d)-(f) show the evolution of the magnetization current $J_{\rm T}$ after considering the mechanical degradation factor $k_{c,m}$ resulting from the Lorentz force. The magnetization current $J_{\rm T}$ also becomes stable after ~35 iterations. The induced sinusoidal undulator field B_{y} along the x-axis now has an amplitude of 2.06 T. Figures 3(g)-(i) show the evolution of the magnetization current $J_{\rm T}$ after considering the mechanical degradation factor $k_{c,m}$ resulting from the Lorentz force and the pre-stress. After ~35 backward iterations the induced sinusoidal undulator field B_{y} becomes stable but with a much lower amplitude of 2.00 T. This phenomenon can be explained by the J_c reduction in the outer layer of the HTS bulks due to the non-negligible von Mises stress. In other words, the third case (Lorentz force + pre-stress) has the most penetrated HTS elements but the lowest averaged $|J_{\rm T}|$ in the penetrated region. All three solutions retain a magnetic flux density B_x of ~ 10 T in the unpenetrated HTS region. Figures 3(j)-(1) show the J_T normalized to J_c for the three cases. The values are ± 1 for the penetrated HTS elements.

Figures 4(a) and (b) show the mechanical stress (σ_y , the y-component stress, and σ_v , the von Mises stress) due to the Lorentz force only after the FC magnetization from 10 T to zero. The y-component stress is tensile and around 100 MPa in the bulk center, which is unacceptable for the brittle ceramic material. Figures 4(c) and (d) show the mechanical stress (σ_y and σ_v) due to the Lorentz force and the 100 MPa pre-stress. It can be observed that the Lorentz force-induced tensile stress in the y-direction is compensated. In the meantime, the high von Mises stress region shifts from the bulk center to the bulk ends. This explains the J_c reduction in the outer layer of the bulk HTS. In both of the two simulation cases, the peak von Mises stress in the HTS bulks is around 90 MPa, but the latter case exhibits a compressive stress in all three main directions, much less detrimental to the ceramic-like bulk HTS material.

The simulation results confirm two facts: (a) applying a prestress on the bulk HTS can enhance its mechanical performance for the purpose of trapping high magnetic field; (b) the



Figure 3. Magnetization current J_T in the periodical HTS bulk undulator during the backward iterations (a) N = 0, (b) N = 20 and (c) N = 40 without considering the mechanical degradation factor. Magnetization current J_T during the backward iterations (d) N = 0, (e) N = 20 and (f) N = 40 when considering the mechanical degradation factor due to the Lorentz force. Magnetization current J_T during the backward iterations (g) N = 0, (h) N = 20 and (i) N = 40 when considering the mechanical degradation factor due to the Lorentz force. Magnetization current J_T during the backward iterations (g) N = 0, (h) N = 20 and (i) N = 40 when considering the mechanical degradation factor due to both the Lorentz force and the pre-stress. On the right (j)–(1) is J_T normalized to J_c for the three different cases. A stable sinusoidal magnetic field B_y along the *x*-axis is generated after ~35 backward iterations.

applied pre-stress can affect the distribution of the magnetization current in the bulk HTS, thus reducing the undulator field along the central axis.

3.2. Validation by the electromagnetic-mechanical coupled **H**-formulation

In this section, the electromagnetic properties of the bulks are simulated using the *H*-formulation, implemented in COM-SOL Multiphysics (version 5.4) using the 'Magnetic Field Formulation' interface in COMSOL's AC/DC module. Both COMSOL and the *H*-formulation are currently used by dozens of research groups worldwide to model bulk superconductors [27, 28] and other superconductivity-related problems [29, 30]. Thus, the results from the backward computation method can be validated against a well-known numerical method.

For the 2D *H*-formulation, the independent variables are the components of the magnetic field strength, $H = [H_x H_y 0]$, and the governing equations are derived from the Maxwell's equations—namely, Ampere's (7) and Faraday's (8) laws:

$$\nabla \times H = J \tag{7}$$

$$\nabla \times E = -\frac{\partial B}{\partial t} \tag{8}$$

The permeability $\mu = \mu_0$, and equations (7) and (8) are combined with the *E-J* power law (9), used to simulate the nonlinear resistivity, $\rho(J)$, of the superconductor [31–33]:

$$E = \frac{E_0}{J_c} \left| \frac{J}{J_c} \right|^{n-1} J \tag{9}$$

 $J = [0 0 J_z]$ and $E = [0 0 E_z]$ are the current density and electric field, respectively, which are assumed to be parallel to each other such that $E = \rho J$. $E_0 = 1 \ \mu V \ cm^{-1}$ is the characteristic electric field and *n* defines the steepness of the transition between the superconducting state and the normal state; we assume here that n = 100 to reasonably approximate the critical state model [28, 34].

FC magnetization is simulated by setting an appropriate magnetic field boundary condition to the top and bottom outer boundary conditions such that, for $0 \le t \le 100$ s, $\mu_0 H_x(t) = 10 - t/t_{\text{ramp}}$, where $t_{\text{ramp}} = 10$ s. Thus, we have the initial condition, $\mu_0 H_x(t = 0 \text{ s}) = 10$ T and the magnetic field



Figure 4. Mechanical stress in the periodical HTS bulk undulator after FC magnetization from 10 T. The tensile stress in the *y*-direction becomes compressive after applying the pre-stress.

is ramped linearly down to $\mu_0 H_x(t = 100 \text{ s}) = 0$ T. On the left- and right-side boundaries, the 'Perfect Magnetic Boundary' node ($n \times H = 0$) is used to model periodicity/symmetry. Since no net transport current flows, a constraint is applied to each of the bulks such that, at all times:

$$I(t) = \iint_{S} J_z \, dS = 0 \tag{10}$$

Isothermal conditions are assumed while ramping down the field, so no thermal model is included.

The electromagnetic model is coupled with COMSOL's 'Solid Mechanics' interface as described in [35]. The Lorentz force, $F_L = J \times B$, is implemented as a force per unit volume using the 'Body Load' node, where $F_x = -J_z \cdot B_y$ and $F_y = J_z \cdot B_x$. The displacement constraints are added using the 'Prescribed Displacement' node. The pre-stress is applied using the 'Boundary Load' node such that $F_{pre} = -pn$, where *p* is the applied pressure.

Figure 5 shows the magnetization simulation results at 't = 100 s' for the three cases above. In figures 5(a)– (c) we can observe the peak magnetization current J_T is 8.89×10^9 A m⁻², extremely close to the peak value of 8.86×10^9 A m⁻² shown in figure 3. In figures 5(d)–(f) we can observe the normalized J_T to J_c is $\rightarrow \pm 1$. The peak value is ± 1.03 which suggests a small flux creep effect exists, due to the finite (but high) *n* value used. The induced sinusoidal undulator field B_y along the *x*-axis has an amplitude of 2.00 T without considering the mechanical effects. The amplitude drops to 1.99 T and then 1.96 T when considering the Lorentz force and both the Lorentz force and the pre-stress, respectively. The slightly lower undulator field obtained by the COM-SOL *H*-formulation can be explained by the unavoidable slight flux creep effect which can result in a lower averaged $\overline{|J_T|}$. Figure 6 shows the mechanical stress in the periodical HTS bulk undulator at 't = 100 s'. Overall, the simulation results are highly consistent with those shown in figure 4.

3.3. Comparison with experimental results

A five-period GdBCO bulk undulator prototype (of the same bulk-height and bulk-thickness as the periodical FEA model shown previously in figure 1) with a period length of 10 mm and magnetic gap of 6 mm, as shown in figure 7(a), was fabricated and tested at the University of Cambridge. Figure 7(b) shows a half-period undulator prototype. The 4 mm thick half-moon-shaped GdBCO bulk is placed in a 5 mm thick copper disk where the slot is machined out. A rotatable 'x3yz' Hall probe was used to measure the field accurately and field-scanning along the central axis is achieved by using a stepper motor [2].

The measured undulator field along the axis of the centralperiod (red region marked in figure 7(a)), after FC magnetization from 6 T, is plotted in figure 7(c) and compared with the simulation results from the 2D periodical FEA model using the backward computation method. It should be noted here that the FC magnetization process was quite slow and we did not observe any obvious change of the measured undulator field. The simulation results show excellent agreement with the experimental data, in spite of the scaled J_c -B @ 10 K used



Figure 5. Magnetization simulation results using the mechanical-coupled *H*-formulation implemented in $COMSOL^{\textcircled{0}}$ 5.4. (n = 100). (a) Magnetization current J_T without considering the mechanical degradation factor; (b) Magnetization current J_T when considering the mechanical degradation factor due to the Lorentz force; (c) Magnetization current J_T when considering the mechanical degradation factor due to the Lorentz force; (c) Magnetization factor due to the Lorentz force and the pre-stress. At the bottom (d)-(f) is J_T normalized to J_c for the three different cases.



Figure 6. Mechanical stress obtained using the mechanical-coupled H-formulation in $COMSOL^{\otimes}$ 5.4.

in the simulation and the geometric simplification made by using a 2D infinitely long FEA model.

3.4. Discussion

The backward computation method has been proven successful to model the critical state magnetization current in the HTS bulk undulator after FC magnetization. Compared to the *H*formulation it has several advantages for the electromagnetic modelling of superconductors:

- (a) The 2D *H*-formulation has degrees of freedom (DOFs) for H_x and H_y for the entire FEA model; however, the backward computation method uses the *A*-*V* formulation which requires much lower number of DOFs (A_Z and *V* in the HTS subdomains, A_Z in the air subdomain).
- (b) The backward computation method does not solve the eddy current in the air region, thus reducing the computation time.
- (c) The backward computation method solves the eddy current in the HTS subdomains by defining a fixed low resistivity. Solving an equation representing the nonlinear resistivity, such as the *E-J* power law, is not required.

In order to demonstrate the high efficiency of the backward computation method, we conducted two identical simulations using the COMSOL H-formulation and using the ANSYS backward computation on a normal PC with an Intel® Xeon® CPU E3-1245 v6 @ 3.7 GHz and 64 GB RAM. The same number of meshing elements is achieved by using mapped meshing (with element size: $0.25 \text{ mm} \times 0.25 \text{ mm}$) for the whole FEA model. In the *H*-formulation, the whole FEA model consisted of linear (first-order) quadrilateral elements. In the backward computation, the HTS and its surrounding air region consisted of second-order quadrilateral elements to obtain accurate solution results in this local region and the rest of the air region consisted of first-order quadrilateral elements. The number of mesh elements and DOFs and the computation times are listed in table 1. For the electromagnetic-only analysis, the backward computation is 3.5 times faster than the *H*-formulation; for running the electromagnetic-mechanical coupled analysis, the backward computation using the sequential-coupling approach is 11 times faster than the *H*-formulation using the direct-coupling approach. It should be pointed out that the electromagneticmechanical ANSYS model takes slightly longer computation time than the electromagnetic-only one, but only on the order of several seconds. The coupling does not burden the model and its computational time in comparison to the COMSOL Hformulation implementation.

To better understand the efficiency of the backward computation, we conducted two additional simulations by reducing the element size (increasing the total number of DOFs) in the HTS undulator model. As shown in table 2, the total number of DOFs increases to 452 034 and then 1799 210 when the element size is '0.125 mm \times 0.125 mm' and '0.0625 mm \times 0.0625 mm', respectively. It took approximately 15 min and 82 min, respectively, to run the electromagnetic-mechanical coupled simulation. We have compared these results with other state-of-the-art techniques for the electromagnetic analysis of HTS materials, like the



Figure 7. (a) Midsection view of a five-period GdBCO bulk undulator with a period length of 10 mm and magnetic gap of 6 mm (of the same bulk-height and bulk-thickness as the periodical FEA model in figure 1); (b) Half-period undulator after assembly; (c) Comparison between the measured undulator field along the axis of the central-period (red region in (a)) and the simulation results from the periodical FEA model using the backward computation method. © IOP Publishing. Reproduced by permission from [2]. All rights reserved.

Table 1.	Comparison	of the numb	er of DOFs	and comput	ation
times bet	ween the two	o different m	ethods.		

	<i>H-</i> formulation	Backward computation
No. of HTS ele- ments	1664	1664
No. of total ele- ments	100 800	100 800
No. of HTS DOFs	3610	10742
No. of total DOFs	207 870	114 338
Computation time (electromagnetic, EM)	14 min	4 min
Computation time (EM-mechanical)	44 min	4 min

Table 2. Comparison of the number of DOFs and computation timefor the backward computation.

	Element size $(0.125 \text{ mm} \times 0.125 \text{ mm})$	Element size) (0.0625 mm × 0.0625 mm)
No. of HTS elements	6656	26 624
No. of total elements	403 200	1613 368
No. of HTS DOFs	41 446	162 758
No. of total DOFs	452 034	1799 210
Computation time (elec- tromagnetic, FM)	15 min	79 min
Computation time (EM- mechanical)	15 min	82 min

H-formulation [36], the *T*-formulation [37], the variational method [15], the *T*-*A* formulation [38], and the recently proposed iterative algorithm method [22, 39]. As shown in figure 8, the backward computation shows a surprising order

of magnitude faster computation speed than all the other methods. It should be noted, however, that the listed H-formulation,



Figure 8. Comparison of computation times reported in the literature for other state-of-the-art techniques for the electromagnetic analysis of HTS materials.

T-formulation and *T*-*A* formulation were implemented for other applications (e.g. AC loss or screening-current-induced fields) and that benchmarking this particular problem would provide a true comparison. Nevertheless, solving such a large-scale HTS electromagnetic problem with 1.8 million DOFs within 1.4 h is remarkably fast and was achieved using a normal PC.

4. Conclusion

We have demonstrated that the backward computation method can model the critical state magnetization current in a staggered array HTS bulk undulator quickly and efficiently by running benchmark simulations using a mechanical-coupled H-formulation in COMSOL and validating the simulation results with recent experimental data obtained from a five-period GdBCO bulk undulator. The algorithm of the backward iterations is realized by utilizing the function of multi-frame restart analysis and the A-V formulation in ANSYS 18.1 Academic. The highly efficient computation, even with millions of DOFs, is because a nonlinear resistivity equation is not required and no eddy current is solved in the non-superconductor regions. These advantages, along with the backward concept itself, make this new method superior to many other numerical methods used to model the critical state magnetization current. Finally, we show that applying a pre-stress to the HTS bulks could enhance their mechanical performance when trapping high magnetic fields, but could result in a reduction in J_c in the outer layer of the HTS bulks, thus reducing the induced undulator field. This important information will help guide future optimization of the integral undulator field along the meterslong central axis.

Acknowledgments

This work is supported by European Union's Horizon2020 research and innovation program under grant agreement No 777431. Dr Mark Ainslie would like to acknowledge financial support from an Engineering and Physical Sciences Research Council (EPSRC) Early Career Fellowship EP/P020313/1. All data are provided in full in the results section of this paper.

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