Numerical Investigation of the Critical Current and Trapped Flux Properties of the HTS-PMG Arrangements

HTS-PMG Dizilimlerinin Kritik Akım ve Tuzaklanan Ağı Özelliklerinin Nümerik Olarak İncelenmesi

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Abstract
The electromagnetic behaviour of the Maglev systems should be predicted to figure out the induced current and trapped flux distribution inside the high temperature superconductors (HTS) and thus to optimize the design of Maglev systems. In the present study, firstly the magnetic flux density distributions of single-PM and double-PM permanent magnetic guideways (PMGs) have been obtained numerically by using magneto-static solution in AC/DC Module in COMSOL Multiphysics package. Then the trapped magnetic flux and induced current inside the HTS have been determined under the non-uniform magnetic field via the Partial Differential Equation (PDE) Mode in COMSOL by using H-formulation. Obtained numerical results in this study showed that different PMG configurations have various magnetic field characteristic and this situation can improve the magnetic and supercurrent properties of the HTS in Maglev system.

Keywords: Bulk Superconductors, Electromagnetic Simulation, Permanent Magnetic Guideway

Öz
Yüksek sıcaklık süperiletkenleri (HTS) içinde indüklenen akım ve tuzaklanan ağı dağılımını belirlenmesi ve böylece Maglev sistemlerinin tasarımını optimize edilmesi için Maglev sistemlerinin elektromanyetik davranış belirlenmelidir. Bu çalışmada, ilk olarak COMSOL Multiphysics paket programının AC/DC Modülündeki manyeto-statik çözüm kullanarak tek-PM ve çift-PM manyetik kılavuzlama yollarının (PMG) manyetik ağı yoğunluğu dağılımlarını sayısal olarak elde edildi. Daha sonra H-formülasyonu kullanarak COMSOL’daki Kısmi Diferansiyel Denklem (PDE) modu ile homojen olmayan manyetik alan altında HTS içindeki tuzaklanan manyetik ağı ve indüklenen ağı belirlendi. Bu çalışmada elde edilen sayısal sonuçlar, farklı PMG konfigürasyonlarının çeşitli manyetik alan karakteristiklerine sahip olduğunu ve bu durum Maglev sistemindeki HTS’nin manyetik ve süper akım özellikleriyle ilgili göstermiştir.

Anahtar kelimeler: Külçe Süperiletkenler, Elektromanyetik Simülasyon, Manyetik Kılavuzlama Yolu

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1. Introduction

The relative motion between the high temperature superconductor (HTS) and the permanent magnet (PM) creates a repulsive or attractive force which is called as levitation force. This levitation force stems from the induced supercurrents inside the HTS due to the inhomogeneous magnetic field which HTS exposures. This unique property of superconductors is used to develop magnetically levitated transportation (Maglev) systems (Deng et al., 2017; Kusada et al., 2007; Sotelo et al., 2015; Ozturk et al., 2019; Abdioglu et al., 2015), flywheel energy storage systems (Werfel et al., 2012; Basaran and Sivrioglu, 2017), superconducting motors (Hull and Strasic, 2010; Masson and Luongo, 2005; 10_Kovalev et al., 2016) and magnetic resonance imaging (MRI) devices (Minervini et al., 2018; Yamamoto et al., 2014), etc. The studies on Maglev systems have increased since the development of first man-loaded Maglev vehicle in 2002 by the group of Southwest Jiaotong University in China (Wang et al., 2002). Researchers have focused on improving the magnetic levitation and guidance forces of Maglev systems for enhancing the loading capacity and movement stability, respectively. Many studies have been carried out until now to improve the practical applicability potential of Maglev systems via experimental (Deng et al., 2017; Kusada et al., 2007; Sotelo et al., 2015; Abdioglu et al., 2015; Guner et al., 2019), analytical (Ozturk et al., 2019; Ainslie and Fujishiro 2015) and numerical (Ainslie and Fujishiro 2015; Zhang and Coombs, 2012; Ozturk et al., 2012) methods. The electromagnetic behaviour of the above systems should be predicted to figure out the induced current and trapped flux densities inside the HTS and thus to optimize the design of Maglev systems.

There are several analytical and numerical methods in literature which are used for predicting the electromagnetic characteristics of Maglev systems. The analytical methods are useful for simple geometries and uniform magnetic field conditions, while the numerical methods are effective in more complicated geometries (Ozturk et al., 2012). Navau et al. have discussed different analytical and numerical solutions of the critical state model (CSM) and made a detailed review on the main characteristics and parameters of the magnetization loops and levitation forces (Navau et al., 2013). The finite element method (FEM) based on CSM is frequently used to calculate the levitation force, magnetization and trapped flux. Various formulations are used in FEM such as A- V formulation (Sotelo et al., 2009; Dias et al., 2010; Ruiz-Alonso et al., 2004), T-Ω formulation (Zheng and Yang 2007), E-formulation and H-formulation (Ozturk et al., 2012; Sass et al., 2015; Patel et al., 2015; Quéval et al., 2018; Hong et al., 2006). Quéval et al. have reported different formulations used in finite element models (Quéval et al., 2018).

The studies in literature, generally uses single-PM rather than double-PM (meanly PMG) and there is no detailed study on the critical current and trapped flux densities of the superconductor by using single and double-PM arrangements. In the present study, firstly magnetic flux density distributions of two different PMGs have been obtained numerically by using magneto-static solution in AC/DC Module in COMSOL Multiphysics package. Then the trapped magnetic flux and induced current inside the HTS under the non-uniform magnetic field have been determined via the Partial Differential Equation (PDE) Mode in COMSOL by using H-formulation (Ozturk et al., 2012; Hong et al., 2006).

2. Numerical Scheme

The magnetic field distribution data of PMG is obtained by numerical modelling via magnetostatic solution in COMSOL Multiphysics. Eq. (1) and Eq. (2) are used, respectively, to define the physical parameters ($B$, and $H$) of magnetic medium and air. Where, $B$, $H$, $M$ and $\mu_0$ represent the magnetic flux density, magnetic field, magnetization and magnetic permeability of the free space, respectively.

\[ \vec{B} = \mu_0 \vec{H} + \mu_0 \vec{M} \]  
\[ \vec{B} = \mu_0 \vec{H} \]  

The numerical method in this study to predict the electromagnetic characteristics of Maglev system is based on solving the Maxwell equations in Partial Differential Equation Mode by using the H-formulation in COMSOL Multiphysics 3.5a which based on the finite element method. The Maxwell equations used in this study are given as:

\[ \nabla \times \vec{E} = -\mu_0 \frac{\partial \vec{H}}{\partial t} \]  
\[ \vec{j} = \nabla \times \vec{H} \]  
\[ \vec{E} = \rho \vec{j} \]
where $\vec{E}$ is electrical field, $\vec{J}$ is critical current density, $\rho$ is resistivity and $\mu = \mu_0 \mu_r$ and relative permeability, $\mu_r$ is taken as 1 for HTS bulks.

The numerical scheme is based on dividing the 2D space into three subdomains as superconducting region, dielectric region (air) and magnetization region (Ozturk et al., 2012; Hong et al., 2006). Two partial differential equations (PDEs) are solved in this numerical scheme by using the general form PDE mode in COMSOL for the dependent variables of $H_r$ and $H_z$ which are the magnetic field components in $r$- and $z$-directions, respectively. The critical current density $J_{sc,\varphi}$ and electrical field $E_{sc,\varphi}$ of the HTs are calculated in the superconducting region and these are perpendicular to the $r$-$z$ plane. By using Faraday’s and Ampere’s law in Eqs. (3) and (4), respectively, one can obtain the following equation for cylindrical symmetry:

$$\frac{\partial E_{sc,\varphi}}{\partial z} + \frac{1}{r} \frac{\partial (r E_{sc,\varphi})}{\partial r} = -\mu_0 \mu_r \left( \frac{\partial H_r}{\partial t} + 2 \frac{\partial H_z}{\partial t} \right)$$

(6)

$$J_{sc,\varphi} = \frac{\partial H_r}{\partial z} \frac{\partial H_z}{\partial r}$$

(7)

Where $J_{sc,\varphi}$ indicates the $\varphi$ component of superconducting current density induced inside the HTS, flowing azimuthally as perpendicular to the $r$-$z$ plane. The electrical behaviour of superconductors has nonlinear character due to including the flux pinning centres. Therefore, according the E-J power law, the electric field of the HTS can be described as

$$E_{sc,\varphi} = E_0 \left( \frac{J_{sc,\varphi}}{J_c(B)} \right)^{\alpha}$$

(8)

where $E_0 = 1 \times 10^{-4} \ V/m$, $J_c(B)$ is the magnetic field dependent critical current density of the HTS and $\alpha=21$ for type-II superconductors (Yamasaki and Mawatari, 2000). On the other hand, for the dielectric region (air), the electrical behaviour can be described by linear Ohm law as

$$E_{sc,\varphi} = \rho J_{sc,\varphi}$$

(9)

where $\rho$ is the resistivity of dielectric region. The critical current density of HTS and the magnetic flux density are given by

$$J_c(B) = \frac{J_{c0}}{\left(1 + \frac{B}{B_0}\right)^\beta}$$

(10)

$$B = \mu_0 \mu_r \sqrt{H_r^2 + H_z^2}$$

(11)

where, $B_0$ and $\beta$ are material dependent constants, and $J_{c0}$ is the magnitude of the critical current density at the temperature of 77 K when the local field is zero. In this study, modified Kim-like model was used to determine $J_c(B)$ value dependent on the magnetic field (Zou et al., 2015; Zhai et al., 2013). Vertical $(H_r)$ and lateral $(H_z)$ components of the magnetic fields are obtained as follows by inserting the Eqs. (7)–(10) into (6):

$$\frac{\partial \left( r E_0 \left( \frac{(\partial H_r/\partial r) - (\partial H_r/\partial z)}{J_c(B)} \right)^\alpha \right)}{\partial z} = -\mu_0 \mu_r r \frac{\partial H_r}{\partial t},$$

(12)

$$-\frac{\partial \left( r E_0 \left( \frac{(\partial H_r/\partial r) - (\partial H_r/\partial z)}{J_c(B)} \right)^\alpha \right)}{\partial r} = -\mu_0 \mu_r r \frac{\partial H_z}{\partial t},$$

(13)

### 3. Results and Discussions

In this study, the magnetic flux density distribution, trapped magnetic flux and supercurrent density between the HTS and two different magnetic field sources were modelled. One of these field sources is named as single–PM (see Figure 1b) and the other one is named as double–PM (see Figure 1a). The lateral $(B_r)$ magnetic flux density distributions of two different PMGs are given in Figure 1 at 2 mm, 5 mm and 10 mm away from the PMG upper surface. In modelling, the magnetization value of each PM was taken as 11324904 A/m. One can see from Figure 1 that both at the upper side and right side of the PMGs, the peak values of magnetic flux density distribution curves decrease with increasing distance from the PMG. In addition, one can see that the maximum $B_r$ value was obtained as 0.48 T at 2 mm away from the upper surface and 0.55 T at 2 mm away from the right side, for double–PM as consistent with the studies in literature (Ozturk et al., 2019). The bigger $B_r$ value at the right side can be attributed to the condensed magnetic flux density on the right surface because of the head–to–head directed PMs. It is also seen from Figure 1 that the maximum $B_r$ values at the upper surface of single–PM is slightly bigger than that of double–PM since the head–to–head directed PMs decrease the magnetic flux distribution on the upper surface of double–PM.
Figure 1. Lateral ($B_r$) magnetic flux density distributions of (a) double-PM and (b) single-PM PMGs obtained at 2 mm, 5 mm and 10 mm away from the PMG surface by using the magnetostatic solution.

Figure 2 shows the vertical ($B_z$) magnetic flux density distributions of two different PMGs at 2 mm, 5 mm and 10 mm away from the PMG surface. It is seen from this figure that the maximum $B_z$ value was obtained as 0.36 T at 2 mm away from the upper side and 1.08 T at 2 mm away from the right side, for double-PM. This is attributed to the condensed magnetic flux density on the right surface because of the head–to–head directed PMs, as consistent with Figure 1. In addition, the maximum $B_z$ value was obtained as 0.45 T at 2 mm away from the upper surface of single-PM which is bigger than that of the double-PM. The bigger $B_r$ and $B_z$ values at the right sides of double-PM are bigger than that of the single-PM as seen in Figure 1 and Figure 2 is an important result in point of supercurrents which can be induced inside the superconductors.

Figure 3 shows the screenshot and $J_{sc\phi}$ current density distribution of one half of the HTS sample with dimensions of 64 mm x 14 mm and single-PM. In the Figure 3, surface plot shows induced supercurrents while arrows show the magnetic field. The magnetic field of PM was supplied by a non-uniform external field of a normal conductor coil carrying current density as $J(t) = J_0 \sin(\omega t)$ for $\omega t = \pi$ in axially symmetric geometry. The parameters which are used in this study are given in Table 1.
The supercurrents occur inside the HTS gradually depending on time as can be seen from different tones of colors in Figure 3a-c. In addition, the critical current density gets smaller as going to the inner regions of the HTS.

\[
J(t) = J_0 \sin(\omega t) \quad \text{for} \quad \omega t = \pi
\]

The symbols, descriptions and the values of the constants which are used in numerical calculations of this study are given in Table 1. Figure 3 shows the screenshot and \( J_{sc, \phi} \) current density distribution of one half of the HTS sample with dimensions of 64 mm x 14 mm and single-PM. In the Figure 3, surface plot shows induced supercurrents while arrows show the magnetic field. The magnetic field of PM was supplied by a non-uniform external field of a normal conductor coil carrying current density as \( J(t) = J_0 \sin(\omega t) \) for \( \omega t = \pi \) in axially symmetric geometry. The parameters which are used in this study are given in Table 1. The supercurrents occur inside the HTS gradually depending on time as can be seen from different tones of colors in Figure 3a-c. In addition, the critical current density gets smaller as going to the inner regions of the HTS.
Table 1. Constants used in modelling

| Symbol | Description                          | Value          |
|--------|-------------------------------------|----------------|
| \( \rho_{metal} \) | Resistivity of wire (\( \Omega \) m) | 1              |
| \( J_0 \) | Peak wire current (A m\(^{-2}\))    | \( 7.98 \times 10^7 \) |
| \( \mu_0 \) | Permeability of vacuum (H m\(^{-1}\)) | \( 4\pi \times 10^7 \) |
| \( \alpha \) | Parameter for resistivity model      | 21             |
| \( \rho_{air} \) | Resistivity of air (\( \Omega \) m) | \( 1.00 \times 10^6 \) |
| \( \omega \) | Time constant for applied current (s) | 1000 \( \pi \) |
| \( T \) | Temperature (K)                      | 77             |
| \( E_0 \) | Parameter for E-J law (V m\(^{-1}\)) | \( 1.00 \times 10^{-4} \) |
| \( J_{c0} \) | Constant parameter for J\(_c\) (A m\(^{-2}\)) | \( 3.62 \times 10^8 \) |
| \( B_0 \) | Constant parameter for B (T)         | \( 6.85 \times 10^{-2} \) |
| \( m \)  | Constant parameter for m (A m\(^{-2}\)) | \( 4.50 \times 10^{-1} \) |

Figure 3. Screenshot of the HTS and single-PM and J\(_{sc,\phi}\) current density distribution of the HTS sample with 64 mm x 14 mm (3D size of the sample is 64x34x14 mm\(^3\)) at different times of (a) \( t=1 \times 10^{-4} \) s, (b) \( t=5 \times 10^{-4} \) s and (c) \( t=1 \times 10^{-3} \) s. Surface plot shows induced supercurrents while arrows show the magnetic field. The arrow on the PM indicates the magnetization direction of the PM.
The \( z \)-component of the trapped magnetic flux density \( B_z \) distribution on the superconductor at different distances from the sample surface is shown in Figure 4 for single-PM. It can be seen from this figure that the trapped magnetic field increases with decreasing distance from the sample surface. It is also seen that maximum trapped magnetic field at the minimum gap of 1 mm was obtained as 0.06 T.

![Figure 4](image)

**Figure 4.** \( z \)-component of the trapped magnetic flux distribution, \( B_z \), on the superconductor at different distances from the sample surface, with single-PM.

Figure 5 shows the \( J_{sc,\phi} \) current density distribution at different distances inside the HTS surface as a function of lateral distance, with single-PM. As can be seen from the figure that the current density goes to negative values at the distance of 0.15 mm inside the HTS surface, indicating the flowing currents in opposite direction in regard to that of at the deeper distances below the surface and the maximum current density was obtained as \(-4.5 \times 10^8\) Am\(^2\). One can see from Figure 5 that maximum current density was obtained as \(4 \times 10^8\) Am\(^2\) at the distance of 3.5 mm inside the HTS surface and at the lateral distance of 30 mm, meanly near the edge of the HTS. However, one can see that at the lateral distances less than 30 mm, the current density obtained at 2.5 mm is bigger than that of 3.5 mm.

![Figure 5](image)

**Figure 5.** \( J_{sc,\phi} \) current density distribution at different distances inside the sample surface as a function of lateral distance, with single-PM.
The screenshot and $J_{sc,\phi}$ current density distribution of one half (width was taken as 7 mm in vertical direction) of the HTS sample with dimensions of 64 mm x 14 mm and screenshot of the HTS and double-PM are shown in Figure 6. The gradually forming of supercurrents into the sample is clear in this figure, depending on solution time. It is also seen from Figure 6b-c that the current density distribution shows antisymmetric behavior in the above and below parts of the HTS and it is nearly zero at the center.

![Figure 6. Screenshot of the HTS and double-PM and $J_{sc,\phi}$ current density distribution of the HTS sample with 64 mm x 14 mm (3D size of the sample is 64x34x14 mm$^3$) at different times of (a) $t=1 \times 10^{-4}$s, (b) $t=5 \times 10^{-4}$s and (c) $t=1 \times 10^{-3}$s.](image)

The $z$-component of the trapped magnetic flux distribution $B_z$ on the superconductor at different distances from the sample surface is shown in Figure 7 with double-PM. As can be seen from this figure that the trapped flux decreases with increasing distance from the sample surface. Additionally, one can see that the trapped flux reaches maximum value at the lateral distance of 0 mm, meanly the center of the HTS, except at the distance of 1 mm from the surface. At this distance, the trapped flux curve shows a valley behavior due to the magnetic potential wall (Moon, 1994).

Figure 8 shows the $J_{sc,\phi}$ current density for different distances inside the HTS surface with double-PM as a function of lateral distance. As can be seen from the figure, the current density curves are symmetrical with respect to both the horizontal and vertical axes. This a result of the identical magnetic field properties of the permanent magnets and homogenous bulk structure of the HTS. The maximum current density at the minimum distance inside the surface of 0.15 mm was observed as $4.2 \times 10^8$ Am$^{-2}$. This current density value is compatible with the values in literature (Ozturk et al., 2012; Zhai et al., 2013).

The maximum value of current density inside the HTS sample was obtained at the lateral range of 20-30 mm with single-PM, while it was obtained at the lateral range of 0-30 mm for double-PM. In addition, the current density of double-PM shows a homogenous and stable distribution depending on lateral distance and depth from the surface while that of single-PM has a current density with different signs and changing values at lateral range of 0-30 mm. This situation indicates that the double-PM arrangements can have an advantage to the single-PM in levitation force performances of Maglev systems because of levitation force depends on the homogeneity current density distribution and radius of shielding current in the bulk sample.
4. Conclusions

In this study, we have obtained magnetic flux density distributions of two different PMGs of single-PM and double-PM numerically by using magneto-static solution in AC/DC Module in COMSOL Multiphysics package. Then we have determined the trapped magnetic flux and induced current inside the HTS under the non-uniform magnetic field via the Partial Differential Equation (PDE) Mode in COMSOL by using H-formulation. The maximum current density was obtained as $-4.5 \times 10^8 \text{ Am}^{-2}$ and $4.2 \times 10^8 \text{ Am}^{-2}$ at the distance of 0.15 mm inside the HTS surface by using single-PM and double-PM, respectively. The maximum value of current density inside the HTS sample was obtained at the lateral range of 20-30 mm with single-PM, while it was obtained at the lateral range of 0-30 mm for double-PM. In addition, the current density distribution of double-PM arrangement showed a very homogenous behavior while it had different signs and changing values at lateral range of 0-30 mm. It can be concluded from this study that different
PMG configurations have various magnetic field characteristic and this situation can improve the magnetic and supercurrent properties of the HTS in Maglev system.

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