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**Research Article** 

# Sensitivity analysis and optimum design for the stator of synchronous reluctance machines using the coupled finite element and Taguchi methods

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Abstract: This paper presents an investigation of the effect and optimization of stator geometry design parameters on the performance of synchronous reluctance machines (SynRMs). The level of importance of the stator design variable on the characteristic of the SynRM is determined using both the Taguchi method and a parametric analysis. An optimum design parameter combination is obtained using sensitivity analysis along with signal-to-noise ratio results. The 2-dimensional finite element model (FEM) of a SynRM is used to perform a sensitivity analysis and construct a Taguchi design of the experiment. The FEM simulation results confirm that the performance of the SynRM can be improved significantly in comparison with the initial design, using the proposed Taguchi method.

Key words: Synchronous reluctance machines, Taguchi method, finite element method, orthogonal array, sensitivity analysis

# 1. Introduction

Generally, induction motors are the most common solution for many industrial applications because of their robust structure, line start capability, and simple manufacturing process. However, in recent years, synchronous reluctance machines (SynRMs) have gained interest due to their several advantages, especially because of their variable speed and servo drive systems. SynRMs employ a high torque density, fault-tolerant capability, high efficiency, and simple controllability in comparison with induction machines [1-3]. Moreover, the inverter-fed SynRM has negligible rotor losses, which leads to both an efficiency improvement and a reduction in thermal problems related to the rotor and bearing. Despite several advantages of the SynRM, the low operating power factor and high contents of the torque ripple are 2 main drawbacks of such machines. Hence, to improve the developed torque and power factor, a high saliency ratio is required. To achieve a high saliency ratio, different types of rotor structures, such as single-barrier rotors, multibarrier rotors, and axially and transversally laminated rotors, can be used [4]. In the SynRM, the flux density in the stator and rotor is fluctuated because of the anisotropy of the rotor, spatial stator winding, and slot harmonics. Therefore, additional high-frequency iron losses in the stator teeth and rotor ribs increase the total core loss and reduce the efficiency [5]. The harmonic contents of air gap flux density and related core loss highly depend on the stator geometry parameters. Usually, the SynRM stator is like an asynchronous stator, although, considering the high flux density fluctuation in the SynRM, studying the stator slot parameter design in order to investigate the performance of the SynRM is essential [6]. Efficiency improvement can be achieved through the design optimization of the stator slot geometry

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parameters. The effect of the stator slot and air gap length on the SynRM performance was studied in [5–7]. Nevertheless, the optimal designing of the stator slot and air gap length for the SynRM was not performed. The effect of the stator winding chording, rotor skewing, and stator slot number on the average torque, power factor, and torque ripple of a reluctance synchronous machine was investigated using the 2-dimensional (2D) finite element time method in [8]. The open width of the slot, slot depth, teeth width, and flux barrier width in order to optimize the torque ripple in a concentrated winding SynRM were studied in [9]. The stator iron and windings were designed to minimize the rotor losses in [10].

In this paper, the effects of the air gap length, and number of stator slots, closed slots, and open slots are investigated. Several approaches are presented to investigate the effects of different controlled variables in the design process [11–13]. The Taguchi method is a new engineering design optimization methodology that improves the quality of existing processes and simultaneously reduces their costs. In this method, by developing a set of standard orthogonal arrays (OAs), as well as a methodology for the analysis of the results, information from the experiment can be extracted more accurately with higher efficiency. Moreover, fewer tests are needed, even when the number of parameters being investigated is quite large.

The focus of this paper is on achieving optimum stator slot geometry parameters, as well as air gap length, in order to enhance the performance of the SynRM. In this paper, first, the parametric analysis is performed to consider the effect of each individual design parameter on the performance of the SynRM. Next, the contribution of several stator design parameters on the characteristics of the SynRM is taken into account using the L27 7-parameter, 3-level OA. The sensitivity analysis results and Taguchi parameter design are used to determine the optimum stator design for maximizing the motor efficiency and minimizing the rotor core loss. The interaction effects of the design variable are considered in the optimization process. Transient finite element model (FEM) simulations verify the improvement of the SynRM performance characteristics.

#### 2. 2D FEM and design parameter definition

The 2D FEM of the SynRM is used to execute a parametric analysis and construct a Taguchi design of the experiments. The initial design parameters of the 2.5-kW, 400-V, 200-Hz, 4-pole, 36-slot, 4-flux barrier SynRM are listed in Tables 1 and 2. As shown in Figure 1, the stator winding is configured as a 2-layer fractional-slot (1/9) distributed winding. The leakage inductance of each phase is inserted into an electrical coupled circuit in the 2D FEM model. The leakage inductance calculated by the finite element method is equal to  $l_{\sigma} = 4.42mH$ .



Figure 1. Electrical circuit coupled with the 2D-FEM model.

Parameter	Symbol	Value
Rotor volume	$LD^2(m^3)$	0.64
Rotor diameter	D(mm)	80
Machine length	L(mm)	100
Number of turns in each phase	$T_S$	168
Number of slots per pole per phase	q	3
Stator outer diameter	$D_o$	11.42
Pole pitch	$ au_P$	62.8
Current density	$J(A/mm^2)$	6
Conductor diameter	d(mm)	0.8
Yoke thickness	$D_{CS}$	10
Number of turns in each slot	$Z_{SS}$	56

Table 1. Initial geometry parameter of the SynRM using FEA.

Table 2. Initial stator geometry parameter of the SynRM.

Parameter	Symbol	Variable range	Initial value
Air gap length	$l_g(mm)$	0.2–0.7	0.3
Width of tooth	$WT_1$	1.8-4	3
Width of tooth	$WT_2$	4-6.9	5
Height of slot	$H_{SLOT}$	3.8 - 6.6	6
Radius of slot	$R_{SLOT}$	2.25 - 4.5	3
Height of tooth tip	$HT_1$	0.35 - 1.26	0.5
Height of tooth tip extension	$HT_2$	0.3–1	0.6

Figure 2 shows the stator slot parameter identification for studying the effect of the stator slot geometry parameter on performance of the SynRM. The 2D finite element sketch and flux density value under no-load and full-load conditions obtained from the magneto static analysis are depicted in Figure 3. To evaluate the performance of the SynRM, the stator and rotor iron losses, along with the copper loss, should be calculated in each experiment. Generally, the stator and rotor core losses are generated from the spatial stator winding, slot harmonics, and time-dependent stator current harmonics. The iron loss of the laminated core is the sum of the hysteresis loss, classical eddy current loss, and excess loss [14]. The value of the losses as the average value of the losses over one period can be calculated as:

$$P_{c-total-ave} = \frac{1}{T} \int_{0}^{T} dp_{c-total-ave}(t) = K_h B_m^2 f K_f + \frac{1}{T} \int_{0}^{T} \left[ \sigma \frac{d^2}{12} \left( \frac{dB}{dt}(t) \right)^2 + K_e \left( \frac{dB}{dt}(t) \right)^{3/2} \right] K_f d(t), \quad (1)$$

where  $K_h, \sigma$  and  $K_e$  are constant coefficients, and  $K_f$  and d are physical parameters. The coefficients of the hysteresis and excess loss  $(K_h, K_e)$  are calculated by the curve fitting of the measured total iron loss for different flux densities. To examine the stator and rotor iron losses, several transient coupled load analyses are performed.

In the next sections, a transient analysis is conducted to investigate the effect of different stator geometrydesigned parameters on the steady-state characteristics of the SynRM. Furthermore, the flux density is investigated in each part to estimate the additional harmonic loss and prevention of the thermal problem. The parametric analysis results give an overall idea about the effect of the design parameters on the steady-state characteristic of the syndrome machine and identifying the appropriate combination of design variable to attain a particular optimum response.



Figure 2. Stator slots geometry model.



Figure 3. Flux density distribution under no-load and full-load conditions.

## 3. Steady-state parametric analysis of the syndrome

To attain the high power density capability of the syndrome, the design and fabrication of a special stator structure seems necessary. For this purpose, reducing the spatial harmonics, decreasing the rotor thermal stress, decreasing torque ripple, and improving the power factor are the main considerations of stator design procedure. To improve the performance of the syndrome machine, first, the parametric analysis is used that identifies the effect of each individual design variable on the syndrome characteristics. For this purpose, as shown in Table 2, first, the range of each design variable is determined. Next, for each design variable, the 2D finite element analysis is performed to calculate the steady-state characteristic. It is assumed that when the parametric analysis is carried out for each parameter, the other design variable is kept constant. To compare the effect of several design parameters on a particular characteristic, the design variables are normalized based on the parameter setting level ranges. The natural variable  $(\xi_i)$  can be converted to a coded variable  $(x_i)$ design and can be calculated as:

$$P_{c-total-ave} = \frac{1}{T} \int_{0}^{T} dp_{c-total-ave}(t) = K_h B_m^2 f K_f + \frac{1}{T} \int_{0}^{T} \left[ \sigma \frac{d^2}{12} (\frac{dB}{dt}(t))^2 + K_e (\frac{dB}{dt}(t))^{3/2} \right] K_f d(t), \quad (2)$$

where  $m_i$  and  $c_i$  are calculated as:

$$m_i = \frac{\xi_{\max} + \xi_{\min}}{2} \tag{3}$$

$$c_i = \frac{\xi_{\max} - \xi_{\min}}{2} \tag{4}$$

The stator and rotor core loss as a function of the stator slot design variables are shown in Figure 4. It is evident that each parameter has a different effect on the characteristic of the SynRM. Figures 5 and 6 show the efficiency and power factor versus the design variables. The average torque and torque ripple versus the design parameters are shown in Figure 7.

The key consideration during the designing of the SynRM is estimating the stator, rotor iron losses, and copper loss to evaluate the efficiency and predict the thermal behavior of the system. The air gap length is one of the determinative parameters that should be designed in an optimal form. In this paper, the effect of the air gap length on the stator and rotor core loss is evaluated using 2D finite element simulation. It is assumed that the input voltage is kept constant and the core loss is calculated at a steady-state synchronous speed operating condition. As the air gap length along the q-axis is much larger than that on the d-axis, increasing this parameter considerably decreases only the d-axis inductance. While the air gap length is increased, the harmonic content of the air gap flux density is reduced. The calculated stator and rotor core loss versus the air gap length is depicted in Figure 4. As expected, increasing the air gap length causes rotor core loss, together with total core loss, to decrease. Hence, by increasing the air gap length, the rotor temperature becomes cooler. However, the calculation results confirm that by increasing the air gap length, the input current and subsequent copper loss increase significantly. The calculation results show that the total loss increases for a larger air gap length. It should be noted that if the SynRM motor is supplied with a constant 3-phase current source, its efficiency will be increased slightly by increasing the air gap length. For a full-pitch distributed stator winding, the stator magnetic potential  $U_s(\theta_r)$  along the stator bore can be calculated as [7]:

$$U_s(\theta_r) = \sum_v -\frac{\hat{K}_v}{v} \frac{D}{2P} \cos(vp\theta_r + (v-1)p\theta_m - \alpha_i^e), \tag{5}$$

where v and  $K_v$  are the harmonic order and peak value of the electric loading harmonic of v, respectively. Moreover,  $\theta_s$  is the stator synchronous reference frame coordinate and  $\theta_m$  is the rotor position angle, as follows:

$$P\theta_s = P(\theta_r + \theta_m),\tag{6}$$

where P is the number of pole pairs. Thus, the air gap flux density can be calculated as:

$$B_g(\theta_r) = \mu_0 \frac{-U_s(\theta_r) + U_r(\theta_r)}{l_g}.$$
(7)



Figure 4. Core loss versus normalized design parameters: a) stator core loss and b) rotor core loss using FEA.



Figure 5. Efficiency versus normalized design parameters using FEA.



Figure 6. Power factor versus normalized design parameters using FEA.



Figure 7. Electromagnetic torque characteristics versus normalized design parameters: a) average torque and b) torque ripple using FEA.

By integrating Lorentz's force density along the air gap surface, the developed torque can be expressed as [7]:

$$T_e = \frac{\mu_0}{l_g} \frac{D^2 L}{4} \int_0^{2\pi} U_r(\theta_r) K_s(\theta_r) d\theta_r.$$
(8)

Eq. (7) shows that the developed torque is inversely related to the air gap length. Moreover, the electromagnetic torque is the sum of the average torque and the torque ripple. Considering the parametric analysis results, it can be concluded that a very small air gap length causes an intensive torque ripple and rotor thermal problems. The sensitivity analysis confirms that the small air gap length leads to an increase in the efficiency and power factor. However, by decreasing the air gap length, the rotor loss and torque ripple decrease simultaneously. An optimum air gap length should be designed to attain a high efficiency, high power factor, low acoustic noise, and simple cooling system.

Typically, the stator of the SynRM is like the stator of an asynchronous motor but for optimum designing it is necessary to consider the effect of the stator geometry on the performance of the SynRM. The flux density distribution shows that the high height of the slot leads to saturation of the stator yoke, which correspondingly increases the input current as well as the stator core loss. The finite element results denote that deep stator slots cause a slight increase in the rotor core loss. However, the stator core loss and copper loss increase considerably. Consequently, increasing the height of the slot leads to an increase in the input current and total loss, and a subsequent reduction in machine efficiency. The effect of the radius of the slot is approximately the same as the height of the slot. Moreover, the parametric analysis results verify that the efficiency and power factor decrease as the radius of the slot increases.

The main part of the stator core loss occurs in the stator tooth. The slot geometry parameter should be designed appropriately for the slot harmonics reduction and excessive core loss prevention. The results confirm that for a narrow tooth, the stator tooth saturation causes an increase in the stator core loss and a decrease in the rotor core loss. The stator tooth saturation causes the stator current, and subsequently the copper loss, to increase. For a small tooth width, the saturation of the stator tooth leads to a decrease in efficiency and deterioration of the power factor. The calculation result confirms that the torque ripple decreases as the width of the tooth is reduced.

The stator slot tooth width (wt2) effectively influences the air gap flux density harmonic content. The calculated stator and rotor core losses, as a function of the width of the tooth, show that the rotor core loss decreases effectively as the width of the tooth increases. The parametric analysis results show that the efficiency and power factor are highly affected by the width of the tooth, so that the close form slot design can reduce the stator and rotor core losses as well as improve the efficiency and power factor. Considering the variation of the iron loss, efficiency, and power factor as a function of height of the tooth tip (Ht1) and height of the tooth tip extension (Ht2), the effect of these parameters can be neglected.

## 4. Taguchi optimization design procedure

The Taguchi method is a statistical method developed by Genichi Taguchi during the 1950s as a systematic and efficient method for determining optimal design parameters [15]. The proposed Taguchi method provides a new experimental strategy based on a modified and standardized form of the experiment design. Basically, the Taguchi method utilizes OAs from a design of experiment theory to investigate several design variables with a low number of runs [16]. Using the OAs makes the design of experiment procedure easy and requires only a few runs to study the entire design parameter space. Moreover, the conclusions drawn from the Taguchi method are valid over the entire experimental region. The Taguchi method was established based on the signal to noise (S/N) ratio to measure the quality characteristics deviating from the desired values [17]. The S/N measures the level of performance and evaluation of the stability performance of an output characteristic. For analyzing the S/N ratio, 3 types of quality characteristics are defined, i.e. the-lower-the-better, the-higher-the-better, and the-nominal-the-better [18]. Figure 8 shows the detailed procedure of the Taguchi optimum design methodology. In this paper, the larger-the-better quality characteristic is chosen for maximizing the objective function. The S/N ratio is used to measure the sensitivity of the quality characteristic being investigated in an optimum procedure. To determine the effect of each design parameter on the output, the S/N ratio should be calculated for the experimental data. The S/N ratio for the experimental data can be calculated based on Eq. (8) [19,20]:

$$SN_i = 10\log(\frac{\bar{y}_i^2}{s_i^2}),\tag{9}$$

where,  $\bar{y}_i$  and  $s_i^2$  are the mean value and variance for the given experiment, respectively. Hence,  $\bar{y}_i$  and  $s_i^2$  can be calculated as:

$$\bar{y}_i = \frac{1}{N_i} \sum_{u=1}^{N_i} \bar{y}_{i,u},$$
(10)

$$s_i^2 = \frac{1}{N_i - 1} \sum_{u=1}^{N_i} (y_{i,u} - \bar{y}_i), \tag{11}$$

where i and u are the experiment number and trial number of experiments, respectively.  $N_i$  is the number of trials for experiment i. For the case of maximizing the objective function, the S/N ratio is calculated by:

$$SN_I = -10 \log \left[ \frac{1}{N_i} \sum_{u=1}^{N_i} \frac{1}{y_u^2} \right].$$
 (12)

The weighting method enables one to express the normalized response of efficiency and rotor core loss as a single objective. Hence, the resultant weighted objective function that should be maximized while subjected to a defined constraint is given as:

$$y = w_1(\%\eta_{normalized}) + w_2(100 - (\frac{P_{rot-loss}}{P_{rot-loss-no\min al}})),$$
(13)

where the parameters w1 = 0.6 and w2 = 0.4 are the weighting factors applied to the normalized efficiency and rotor core loss used in the objective function of the optimization process. The weighting factors are selected in such a manner that their sum is equal to 1. A higher value of weighting factor w1 indicates that more emphasis is put on the objective of efficiency. The experimental layout for designing the parameters using the 3-level L27-OA is shown in Table 3. Each row of this table represents experimental data with a different combination of design parameters. The experimental results are transformed into a S/N ratio to measure the quality characteristics deviating from the desired values. After calculating the S/N ratio for each experiment, the average S/N value is calculated for each factor and level. Regardless of the category of the quality characteristic, a greater S/N ratio corresponds to better quality characteristics and implies that the signal is much higher than the random effects of the noise factors or minimum variance. The corresponding main effects plots for the S/N ratio are shown in Figure 9. The mean S/N ratio for each level of the other parameters can be computed in a similar manner. The effect of each stator slot designing parameter on the S/N ratio at different levels can be separated because the experimental design is orthogonal. In addition, analysis of variance (ANOVA) is performed to find out which parameter significantly affects the response. Variance analysis is similar to regression, which is used for studying and determining the relationship between a response variable and design parameters. The analysis of the results is carried out using MINITAB 15 software. Table 4 shows the calculation result of the ANOVA. The smallest P value gives more significant effect-corresponded design parameters. A larger F value implies that the variation of the designing parameter has a significant effect on the performance. Next, the effect of each parameter is calculated by determining the range of the average S/N value ( $\Delta = \max(SN_{average}) - \min(SN_{average})$ ) for each factor. The average for the main effect of the S/N ratio is summarized in Figure 10. According to Figure 10, wt2, rslot, hslot, and wt1 are the major factors affecting the objective function, whereas ht1, ht2, and lg have a relatively insignificant effect on the response.

S/N	У	Lg	Hslot	Rslot	Ht2	Ht1	Wt2	Wt1	Expt. no.
36.694109	68.3448	0.25	5	2	0.5	0.5	5	2	1
36.353475	65.7164	0.3	5.75	3	0.5	0.5	5	2	2
34.558824	53.4492	0.35	6.5	4	0.5	0.5	5	2	3
	•	•	•	•	•		•	•	
	•	•	•	•	•		•	•	
37.776479	77.4148	0.35	5	3	1	0.5	5.75	4	23
36.925455	70.1896	0.25	5.75	4	1	0.5	5.75	4	24
38.2477	81.7308	0.3	6.5	2	0.5	0.75	6.50	4	25
38.224004	81.508	0.35	5	3	0.5	0.75	6.50	4	26
37.846567	78.042	0.25	5.75	4	0.5	0.75	6.50	4	27

Table 3. Experimental plan using an L27 OA related S/N ratio.

 Table 4. ANOVA for S/N ratios considering the interaction effect.

Р	F	Adj MS	Adj SS	Seq SS	DF			
0	102.87	149.135	298.271	298.27	2	Wt1		
0	262.41	380.42	760.839	760.84	2	Wt2		
0.006	22.96	33.291	66.581	66.58	2	Ht1		
0.005	25.22	36.559	73.117	73.12	2	Ht2		
0	179.72	260.549	521.098	521.1	2	Rslot		
0	143.3	207.752	415.503	415.5	2	Hslot		
0.004	31.22	45.266	90.531	90.53	2	Lg		
0.712	0.55	0.797	3.187	3.19	4	$Wt2 \times Rslo$		
0.01	15.78	22.878	91.511	91.51	4	$Wt2 \times Lg$		
		1.45	5.799	5.8	4	Residual		
				2326.44	26	Total		
S = 1.204, R-Sq = 99.8%, R-Sq(adj) = 98.4%								

#### 5. Optimization design for stator of the SynRM with consideration of the interaction effects

According to the results of the S/N ratio and ANOVA, the main effect of the design variable indicates the trend of each factor. As shown in Figure 9, considering the influence of the individual design variable on the desired response, it can be observed that it will increase sharply as the width of the tooth (wt2) increases from 5 to

6.5 mm. It should be noted that the effect of each design parameter on the response is only valid within the experimental parameter setting level ranges. The parametric analysis and Taguchi method results give a clear overall picture about the effect of the stator slot geometry parameter on the objective function and an optimum combination of these parameters can be selected. Hence, based on the S/N ratio and ANOVA analyses, the initial optimal combination of parameters and their levels for achieving the maximum objective function is given as (3,3,1,1,1,1,2).



Figure 8. Taguchi method algorithm.



Figure 9. Main effects plot for the S/N ratios using FEA.

In the previous section, only the main effect of each design parameter on the response is considered and the interaction effect of the design parameter is not considered in the optimization process. The OAs do not examine all of the design variable combinations. Furthermore, in a complex multivariable process, the interaction effects of the variable become significant and should be considered in the optimization process. The calculation results confirm that the interaction effects between terms  $wt_2 \times l_q$  and  $wt_2 \times R_{slot}$  are substantial, while the interactions between other factors are insignificant. The interaction for the S/N ratio is shown in Figure 11. Considering the interaction effect, the new optimum level of the design variable is (3,3,1,1,1,1,1). Figure 12 shows the optimized stator slot geometry in comparison with the initial design. A confirmation experiment is conducted to verify the optimal process parameters obtained from the Taguchi method. The optimum design parameter and steady-state characteristics of the initial design and the optimized SynRM are presented in Table 5. Using the optimized stator slot lamination, the S/N ratio increase from the initial design to the optimal stator slot is 0.5. The stator current decreases from 8.0897 to 4.988, which causes the copper loss reduction and subsequent efficiency improvement. The transient FEM simulation results under steady-state conditions verify that the torque-to-current ratio increases from 0.37 to 0.6. Thanks to the high torque-to-current ratio, the torque capability of the SynRM is increased. As shown in Figure 13, the efficiency and power factor are improved from 0.6334% to 0.8825% and 0.7407 to 0.8622, respectively. Figure 14 shows the air gap flux density and percentage of harmonic content of the air gap flux density for the initial design and optimum design. As expected, the air gap flux density harmonic content is reduced after optimization. The stator and rotor core loss calculation results indicate that the stator core is reduced to 18.83% and the rotor core loss decreases to 71.26%because of the decrease in the air gap flux density harmonic content. As a result, a cooler rotor is obtained and the over load capability of the SynRM is increased. As shown in Figure 13, the air gap flux density harmonic amplitude reduction causes a decrease in the torque ripple from 19.96 to 15.26. The electromagnetic torque under the transient couple load analysis is depicted in Figure 15. Using the proposed optimization algorithm, the average torque and consequently, the torque-to-current ratio, will be improved significantly in comparison to the initial design.

Parameter	Wt1	Wt2	Ht1	Ht2	Rslot	Hslot	Lg
Initial value	3	5	0.5	0.6	3	6	0.3
Optimum value	4	6.5	0.5	0.5	2	5	0.25



wt1 7.34 0 5 10 15 Delta

wt2

Figure 10. Contribution of each design parameter on the response using FEA.

12.67



Figure 11. Interaction plot for the S/N ratio: a) interaction for wt2-lg and b) wt2-Rslot using FEA.



Figure 12. Configurations of the optimized and initial design of the stator slot and air gap length.



Figure 13. Initial design and optimum design steadystate characteristic of the SynRM using FEA.

 Table 5. Comparison of the optimal and initial design characteristics.



Figure 14. Air gap flux density: a) flux distribution and b) harmonic content after optimization (percentage of fundamental components: 0.455 T and 0.522 T for the initial and optimum design, respectively) using FEA.



Figure 15. Maximum developed torque for the initial and optimum design using FEA.

# 6. Conclusion

In this paper, a parametric analysis is carried out to investigate the impact of stator geometry parameters on the characteristic of the SynRM. The Taguchi design of the experimental method is used to determine the contribution of each design parameter on the desired objective function. Several transient 2D finite element calculations are conducted to perform a sensitivity analysis and construct the Taguchi design of the experiment. An optimal combination of the design parameters is determined based on the S/N ratio and ANOVA analysis results. To achieve an appropriate predictor for the measure of performance of the possible interaction, the effects between the design variables are considered in the optimization process. Finally, the FEM simulation results confirmed that the proposed optimization procedure effectively increases the performance of the SynRM in comparison with initial design.

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