Design and optimization of a large-scale permanent magnet synchronous generator

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Abstract. Direct-drive permanent magnet synchronous generators enjoy numerous advantages including improved reliability, low maintenance, long life, and developed performance characteristics. In recent years, many researchers have worked on these generators to enhance their performance, especially for the wind turbine application. The focus of this paper is on the development of a step-by-step method for the design of a permanent magnet synchronous generator. Then, the winding function method is used to model the generator and calculate its output characteristics analytically. The analytical results of the designed generator are validated using Finite Element Analysis (FEA) and it is demonstrated that the obtained results from both methods are in great agreement with the experimental measurements of the Northern Power direct-drive generator. The sensitivity analysis and optimization procedure based on genetic algorithm are employed to design an optimum generator. The optimization goal is obtaining higher efficiency and power factor with lower voltage regulation and required permanent magnet volume compared to the initial design. In addition, the calculation of the voltage Total Harmonic Distortion (THD) is presented and the optimum skew angle for the optimum generator is computed to reduce the voltage THD.

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1. Introduction

In recent years, Direct-Drive Permanent Magnet Synchronous Generators (DD-PMSGs) have been widely used in large-scale wind turbines because of their improved reliability, low maintenance, long service life, and upgraded performance characteristics that are required in wind power generators [1–3]. However, the main drawbacks of these generators are large dimensions and consequently, the greater weight and material costs, especially for the PMs. It is clear that the optimal design must be oriented to minimize the required PM volume without sacrificing the generator performance [4].

The previous research on the PMSGs can be categorized into three specific subjects:

1. Design, Optimization, and Structure Improvement: A direct-driven permanent magnet synchronous generator was designed using Finite Element Method (FEM) in [5], and good agreement between the simulation and the experimental results was found. In [6], a multi-objective optimization
function was employed to design a PMSG with maximum annual energy production and minimum permanent magnet volume. The direct-drive PM generator design can be optimized to achieve different purposes such as minimal generator active material cost [7], minimal power loss cost (considering the annual wind profile) [8], and maximal air gap apparent power (under tangential stress constraint) [2]. In addition, PMSG can be designed and utilized for specific applications such as telecon tower wind turbine [9] and energy recovery system [4]. In recent years, the design of multiphase PMSG has been developed and these types of generators are promising [10]. Considering the large number of expensive materials required to be used in the PMSGs, estimating the lifetime cost of the generator is worthwhile for design optimization [11, 12]. In [13], the authors presented an optimal design of high-speed slot-less PMSG with surface-mounted magnets and Soft Magnetic Composite (SMC) stator yoke. The effect of the electrical steel properties on the temperature distribution in PMSG was addressed in [14]. Some promising research work has been done in order to reduce the weight and temperature of PMSG stator [3, 15] and to increase the rotor speed [16]. In [17], the authors used a multi-physic model comprising six sub-models, i.e., electrical, magnetic, thermal, mechanical, geometrical, and economical, to design an optimum 55kW PMSG. Several optimization methods exist in the literature for designing PM synchronous machines such as sequential stage strategy [18], interactive multi-objective [19], Monte Carlo [20], and multi-objective genetic algorithm [21].

2. Analysis and Modeling: There are so many papers discussing the analysis and modeling of PMSGs and they are almost based on some excellent pioneering works in 80’s [22, 23]. An analytical model for PMSG can be derived using electromagnetic equations. To solve these non-linear equations, a transformation is adopted to simplify the non-linearity problem; otherwise, FEA may be used [24, 25]. Subsequently, deriving an equivalent circuit and estimating its parameter seem necessary to represent machine performance straightforwardly [26]. However, in many applications such as small wind power systems, a simple equivalent circuit model consisting of internal voltages and phase inductances is used to simplify the wind power system analysis [27].

3. Control and Performance Enhancement: After designing and modeling the PMSG, choosing a worthwhile control strategy and employing an optimized controller is the next fundamental step to enhance the machine performance [28, 29]. In the control system research, another challenge is providing an observer system for the sensor-less control methods [30].

This paper mainly presents the designing procedure of the direct-drive permanent magnet synchronous generator in large size, which is excellent for the wind turbine application. In this respect, an optimum 1.5 MW PMSG is designed through some steps as the initial design. The performance of the designed generator is measured using the presented analytical model based on the winding function analysis [31]. The analytical results are validated with the experimental results of the Northern Power direct-drive generator from [32]. After that, PMSG's dimensions are optimized using Genetic Algorithm (GA) [33] to reduce the required PM volume and voltage regulation and to enhance the efficiency and power factor compared to the initial design (Northern Power generator). In addition, choosing an appropriate skew angle for the optimum generator is studied based on the winding function analysis to obtain the lowest voltage THD with respect to the voltage drop limitation. In the last step, 2D FEA is used to verify all the analytical results for the performance of the initial and optimum designs. The simulation results for the initial design are compatible with the experimental results of the Northern Power generator.

2. Design method

The design process of an electrical machine comprises four basic parts: input variables, assumptions, output variables, and design procedure. These parts are defined in Figure 1, where the design method is de-
Table 1. Input variables and assumption parameters of PMSG design.

| Quantity                        | Symbol | Unit | Value  |
|---------------------------------|--------|------|--------|
| Nominal power                   | $P_n$  | kW   | 1500   |
| Rotor mechanical speed          | $\omega_m$ | RPM | 19.65  |
| Phase number                    | $m$    | -    | 3      |
| Number of pole pairs            | $p$    | -    | 28     |
| Generator output frequency      | $f$    | Hz   | 9.14   |
| No-load line to line voltage    | $V_{L-L}$ | V  | 725    |
| Gap average flux density        | $B_g$  | T    | 0.7    |
| Current density                 | $J_s$  | A/mm²| 4.6    |
| Winding factor                  | $k_w$  | -    | 0.95   |
| Copper fill factor              | $k_{cu}$ | - | 0.5    |
| Length to diameter ratio        | $L/D$  | -    | 0.4    |
| Slot per pole per phase         | $q$    | -    | 2      |
| Specific electric loading       | $ac$   | A/m² | 50000  |
| Specific magnetic loading       | $B_{sw}$ | Wb/m²| 0.7    |
| Max. of teeth flux density      | $B_t$  | T    | 1.5    |
| Max of yoke flux density        | $B_y$  | T    | 1.3    |
| PM Utilization coefficient      | $cv$   | -    | 0.55   |
| Remnant flux density of PM      | $B_r$  | T    | 1      |
| Coercive force of PM            | $H_c$  | AT/m | 70000  |

scribed using a graphical algorithm. To design the case study PMSG, the first two basic parts including input variables and assumptions are presented in Table 1. Figure 2 shows the third part (output variables) of the design process for the case study PMSG.

In the last part of the PMSG design process called design procedure, the PM synchronous generator is designed through definite sequential steps and the result of each step is necessary for the next step. These steps will continue until all the output variables are found. To describe the design procedure of the case study PMSG, the design algorithm is presented in Figure 3. In the first step, the main characteristics of PMSG should be determined; then, the stator dimensional parameters are calculated. To ensure that no saturation occurs in the core, mechanical air gap length, rotor dimensional parameters, and performance indicating parameters are calculated in the next steps of the proposed algorithm. Finally, the output power and voltage should be examined to ensure that the PMSG output characteristics are acceptable. Some well-known equations used in the design algorithm are presented in detail as follows.

2.1. Stator main dimensions

This equation shows how the stator main dimensions such as inner diameter and length are related to the generator nominal power. There are two coefficients,
specific electrical loading, and specific magnetic loading in the equation and they demonstrate how well the generator is loaded [2]:

\[ S = 1.11 \times 10^{-3} \times \pi^2 (K_u B_{wL} \omega c) D_t^2 L n_s, \]

where \( n_s \) is the generator synchronous speed in radian per second. Other parameters incorporated into the main dimensions equation are defined in Table 1.

2.2. Stator EMF

Considering the distributed winding of the stator, the induced voltage per phase is [2]:

\[ E_p = \frac{2\pi}{\sqrt{2}} N_{ph} K_{wL} f \left( \frac{\pi B_d D_t L}{2p} \right), \]

where the per phase turn number \( (N_{ph}) \) plays the main role in adjusting the phase-induced EMF.

2.3. Stator slot dimensions

Two restrictions should be respected in this sizing. First, the slot should have enough area \( (A_{slat}) \) to settle conductors considering the slot copper fill factor and the conductor area \( (A_{cm}) \) [34]:

\[ A_{slat} = \frac{A_{cm} N_{ph}}{K_{cu}}, \quad A_{cm} = \frac{S}{\sqrt{3} \times V_{L-L} J_s}. \]

Second, the tooth should be wider than the specified minimum width \( (\omega_{t_{min}}) \) to avoid the tooth saturation occurrence [34]:

\[ \omega_{t_{min}} = (\pi D_t B_2) / (S, B_1). \]
where $S_s$ is the stator slot number.

2.4. Air gap mechanical length

The generator performance highly depends on the length of the air gap. The air gap should be small to minimize the dimension of the required permanent magnets. The mechanical stiffness and the thermal expansion of the generator limit the minimum air gap length. In this paper, the minimum air gap length is assumed to be 4 mm [32] and the minimum utilized air gap length is 4.7 mm considering the results of deflection analysis from [32].

2.5. Permanent magnet sizing

The permanent magnet volume used in the rotor structure depends on the quality of PM material and the machine air gap power ($P_{ag}$). PM quality can be described by its maximum energy content, which is determined by the remanent flux density and coercive force of PM.

$$V_m = c e v \frac{P_{ag}}{B_r H_c f}$$

(5)

where $c e v$ is a constant value determined by the magnet utilization coefficient, generator overload capacity, and rotor structure. The utilized PM in this paper is NdFeB type with the maximum allowable temperature of 155°C. To produce a certain PM flux density in the air gap ($B_2$, $P_M$), the PM width is supposed to be greater than $\omega_P M_1$ [35]:

$$\omega_P M_1 = \frac{g R_B p M k_{sat}}{\mu_0 H_c (1 - \frac{B_p M}{B_r} k_{sat})},$$

(6)

where $k_{sat}$ is the saturation factor. The minimum PM width to avoid demagnetization under short overload is [35]:

$$\omega_P M_2 = \frac{a c k_j \pi D_i}{2 p H_c},$$

(7)

where $k_j$ is the stator MMF distribution factor and $k_i$ is the maximum overload factor. Because both of these limitations should be met, the highest PM width between $\omega_P M_1$ and $\omega_P M_2$ is chosen for the required PM width.

3. Performance analysis

It is necessary to analyze the designed PMSG performance mathematically. The PMSG performance parameters are calculated through the steps given in Figure 3. The first step is to calculate the PMSG losses such as copper, core, magnet, additional friction, and windage losses. This calculation requires some well-known equations, which are available in [36,37]. Other steps are defined as follows.

3.1. Winding function analysis

The winding function is the cumulative sum of the turn numbers of a phase winding along the stator periphery. The total winding function is the sum of all phase winding functions taking their spatial phase shift into account [31,38]:

$$N_{tot}(\theta) = \sum_{i=1}^{m} N_i(\theta) \cdot \cos(\theta_i),$$

(8)

where $\theta$ is the spatial phase shift between phases, $N_i$ is the winding function value for phase $i$, and $m$ is the number of stator phases.

3.2. Winding factor and stator-rotor mutual inductance

The winding factor for the $h$th harmonic can be determined using FFT results of the total winding function [31,38]:

$$k_{W-h} = \frac{\pi p q m h N_{tot-h}}{N_ph S_s}.$$

(9)

The stator-rotor mutual inductance can be described as [38]:

$$L_a = \frac{m \mu_0 D_i L N_{tot}^2}{\pi p^2g}$$

(10)

3.3. Leakage inductances

To calculate the harmonic leakage inductance ($L_h$), an alternative method is to use finite harmonics approach (based on Görz’s polygon diagram analysis) [31,38]:

$$L_h = L_a \left( \frac{R_s^2}{R_p} - 1 \right), \quad R_p = \frac{2m f N_{tot-1} I_1}{p}$$

$$R_g = I_1 \sqrt{\frac{1}{S_s} \sum_{b=1}^{S_s} \left[ N_{tot-h}^2(\omega t = 0^\circ) + N_{tot-h}^2(\omega t = 90^\circ) \right]},$$

(11)

where $R_p$ is the radius of gyration of fundamental harmonic in Görzs polygon, $R_g$ the radius of gyration in Görzs diagram, and $I_1$ the amplitude of the stator current.

The slot, tooth tip, and end winding leakage inductance are three other parts of the stator leakage inductance. Several expressions exist in the literature that compute these leakage inductances [31]:

$$L_t = \frac{2 m \mu_0 L_c \left( \frac{2 h_s}{3 a_s} + \frac{g}{\omega_s + g} \right) + 2.4 \mu_0 l_{ew} n_{c/ph} N_c^2 l_{ew}^2}{3 a_s},$$

(12)

where $l_{ew}$ is the average length of end-winding, $n_{c/ph}$ the coil number per phase, and $N_c$ the conductor number per coil.

3.4. Voltage regulation

In the nominal condition, the output voltage is as follows [36]:
\[ V_{\text{out}} = \sqrt{E_p^2 - V_{\text{drop}}^2 \sin^2(\theta_{\text{drop}})} - V_{\text{drop}} \cos(\theta_{\text{drop}}). \]

\[ V_{\text{drop}} = I_1 \times \sqrt{R_i^2 + (2\pi f(L_a + L_h + L_d))^2}, \]

\[ \theta_{\text{drop}} = \tan^{-1}\left(2\pi f \times \frac{(L_a + L_h + L_d)}{R_i}\right) - \phi, \] (13)

where \( V_{\text{drop}} \) and \( \theta_{\text{drop}} \) are the amplitude and the phaser of the voltage drop across the stator impedance, respectively. The voltage regulation is defined as follows:

\[ V_{\text{reg}} = (E_p - V_{\text{out}})/V_{\text{out}}, \] (14)

The calculation and FEA simulation results for the initial design PMSG are reported in Table 2 compared to the experimental results from [32]. It is clear that the initial design results well in agreement with the experimental measurements.

### 4. Sensitivity analysis

In order to design the optimum PMSG, it is necessary to study the effect of each parameter on the PMSG performance. The effects of stator, rotor, and PM dimensions on the power factor, efficiency, and voltage regulation are studied. The results are briefly presented in Figure 4 to Figure 6. As can be seen, every single physical parameter affects one or more performance-associated parameters and these changes may occur in different directions. In other words, changing a design parameter can improve one performance parameter but worsen another. The sensitivity analysis results can be described as follows:

- In a determined nominal power, use of a larger generator diameter and length results in lower voltage regulation (Figure 4), because the nominal voltage is enhanced, while the nominal current is reduced. However, using larger dimensions for the generator means more required PM volume;

- According to Figure 5, increasing the slot dimensions enhances the PMSG efficiency by increasing the copper-filled area in each slot, which reduces the copper loss. On the other hand, this alternation heightens the slot leakage inductance value and consequently, decreases the PMSG power factor;

- Figure 6 shows the variation of the PM volume and power factor in terms of PM dimensions. The obvious undesired results of increasing PM dimensions include increase in PM volume and, consequently,

### Table 2. The calculation and 2D simulation results of the initial design and the experimental results.

| Quantity                  | Unit | Calculation | Simulation | Measured [32] |
|---------------------------|------|-------------|------------|---------------|
| Stator inner diameter     | m    | 3.48        | 3.48       | 3.48          |
| Stator length             | m    | 0.76        | 0.76       | 0.76          |
| Stator slot number        | -    | 336         | 336        | -             |
| Stator slot width         | mm   | 11.7        | 11.7       | -             |
| Stator slot height        | mm   | 103.8       | 103.8      | -             |
| Turn number per phase     | -    | 112         | 112        | -             |
| Turn number per slot      | -    | 2           | 2          | -             |
| Air gap length            | mm   | 4.7         | 4.7        | 4.7           |
| PM width                  | mm   | 57.8        | 57.8       | -             |
| PM height                 | mm   | 87.6        | 87.6       | -             |
| Output power              | kW   | 1496        | 1503       | 1493          |
| Total losses              | kW   | 121.1       | 118.4      | 121.3         |
| Efficiency                | %    | 92.89       | 93.23      | 92.70         |
| No-load voltage L-L       | V    | 763         | 769.4      | 763.3         |
| Full-load voltage L-L     | V    | 736         | 730.1      | 722.4         |
| Full-load current         | A    | 1404        | 1403       | 1404          |
| No-load voltage THD       | %    | 6.24        | 6.02       | 7             |
| Voltage regulation        | %    | 5.73        | 5.38       | 5.65          |
| Power factor              | %    | 85.1        | 84.8       | 85            |
PM cost. However, increasing the PM dimensions results in higher power factor.

As is clear, there is no simple solution to find the dimensions of the optimum generator. Thus, a search algorithm needs to be employed to find the best solution, which presents the highest efficiency and power factor as well as the lowest voltage regulation and required PM volume. The significance of defining an appropriate optimization solution is depicted using the sensitivity analysis in this section.

5. Optimization

In this section, the optimization problem is defined and solved to calculate the dimensional parameters of the optimum PMSG. The considered optimization problem has three main parts: the objective function, parameter boundaries, and optimization method.

5.1. Objective function

Determining performance parameters is the main objective of the optimization which can be described as the product of these parameters. The exponents are used to assign weights to the performance parameters in the objective function. Therefore, the objective function is expressed as follows:

\[
O.F. = \frac{\eta^{k_1} \times PF^{k_2}}{V_{reg}^{k_3} \times V_m^{k_4}},
\]

where \(\eta\) is the machine efficiency.

5.2. Parameters boundary

Some constraints should be considered for the design variables because of the electromagnetic and mechanical limitations as follows:

1. The maximum flux density of the teeth is the most important constraint and the critical factor to monitor the saturation phenomena;
Table 3. Boundaries of design parameters based on design constraints.

| Design parameter       | Unit | Min. value | Max. value |
|------------------------|------|------------|------------|
| Stator tooth flux density | T    | -           | 1.7        |
| Stator yoke flux density | T    | -           | 1.7        |
| Rotor yoke flux density | T    | -           | 1.5        |
| Air gap length         | mm   | 4           | 10         |
| Conductor current density A/mm² | 2  | 6           |            |
| Stator slot width      | mm   | 10          | 20         |
| Stator slot height     | mm   | 40          | 140        |
| Magnet height          | mm   | 60          | 100        |
| Magnet width           | mm   | 42          | 70         |

2. The minimum air gap length is limited because of the mechanical restrictions;
3. In the conductors, maximum current density should be determined to take into the thermal considerations;
4. The minimum slot area should be provided to place the coils in the slots;
5. The permanent magnet thickness should be higher than a specific value to prevent demagnetization;
6. The PM volume should be large enough to produce the desirable output power.

The considered boundaries for design parameters are presented in Table 3 and have been closely related to the assumption parameters introduced previously.

5.3. Optimization method
In this paper, the well-known optimization method, Genetic algorithm (GA), is employed. The GA is a meta-heuristic optimization method inspired by the process of natural selection that belongs to the larger class of evolutionary algorithms. The algorithm repeatedly modifies a population of individual solutions by selecting individuals from the current population at each step and using them to produce the next generation. The optimization results are not identical when the algorithm is reemployed. Therefore, the GA should be run several times, 200 times in this paper, to avoid local optimal points. Best of these results is reported as the global optimum point. Figure 7 shows a brief representation of the optimization process [33,39]. Therein, the stop criteria are as follows:

- Number of the generations exceeds 1000 (maximum number of iterations before the algorithm stops);
- The relative average change in the best fitness functions is less than 10-10.

5.4. Optimization result
The analytical results of solving the optimization problem are shown in Table 4 considering different weights for the objectives in four cases. In the first case, only efficiency is taken into account and consequently, efficiency increases by more than 2% compared to the initial design results. In this case, to increase efficiency, the rated voltage and current values are modified significantly. The rated current value decreases which results in less copper loss for this case. This modification can be accepted because the PMSG has a mandatory converter that changes the PMSG output ratings to the required network input ratings. In other words, modifying PMSG ratings only changes the converter rating, which is manageable.

The next three optimal designs for power factor, voltage regulation, and PM volume have the same scenarios as that design for efficiency. In the fifth case, all the aforementioned objectives are considered with the same weights. It should be noted that during these five optimization procedures, the performance characteristics are in acceptable ranges.

6. Voltage total harmonic distortion
The EMF value for specific winding can be described as the result of magnetic interaction between the rotor and stator fields. Rotor magnets produce a rotating magnetic field in the air gap and the flux density distribution is shown in Figure 8. The $l$th space harmonic of the flux density is:

$$B_{og-l}(\theta, t) = B_l \cos(l \theta + 2\pi ft + \alpha_l),$$ (16)

where $\alpha_l$ is the phase angle of the $l$th spatial harmonic. The $l$th harmonic of flux linkage for phase
Table 4. Optimization result for PMSG design.

| Quantity                | Initial design | Calculation | Measured from \[^{[32]}\] | Scenario 1 | Scenario 2 | Scenario 3 | Scenario 4 | Scenario 5 |
|-------------------------|----------------|-------------|-----------------------------|------------|------------|------------|------------|------------|
| Slot width \(w_s\) (mm) | \(11.7\)       | \(-\)       | \(12.3\)                    | \(12.3\)   | \(12.3\)   | \(12.3\)   | \(12.3\)   | \(12.3\)   |
| Slot height \(h_s\) (mm) | \(103.8\)      | \(-\)       | \(99.3\)                    | \(99.3\)   | \(99.3\)   | \(99.3\)   | \(99.3\)   | \(99.3\)   |
| Current density \(J_s\) (A/mm\(^2\)) | \(4.6\)       | \(-\)       | \(3.2\)                     | \(3.2\)    | \(3.2\)    | \(3.2\)    | \(3.2\)    | \(3.2\)    |
| Magnet width \(w_m\) (mm) | \(57.8\)       | \(-\)       | \(59.4\)                    | \(59.4\)   | \(59.4\)   | \(59.4\)   | \(59.4\)   | \(59.4\)   |
| Magnet height \(h_m\) (mm) | \(87\)         | \(-\)       | \(92.1\)                    | \(92.1\)   | \(92.1\)   | \(92.1\)   | \(92.1\)   | \(92.1\)   |
| Air gap length \(g\) (mm) | \(4.7\)        | \(-\)       | \(4.6\)                     | \(5.4\)    | \(5.5\)    | \(4.5\)    | \(4.5\)    | \(4.5\)    |
| Stator length \(L\) (m) | \(0.76\)       | \(0.76\)    | \(0.98\)                    | \(0.70\)   | \(0.70\)   | \(0.70\)   | \(0.70\)   | \(0.70\)   |
| Stator inner diameter | \(D_1\) (m)   | \(3.48\)    | \(3.48\)                    | \(3.65\)   | \(3.65\)   | \(3.65\)   | \(3.65\)   | \(3.65\)   |
| No-load voltage \(V_{NL-L}\) (V) | \(763\)       | \(763\)     | \(1008\)                    | \(1008\)   | \(1008\)   | \(1008\)   | \(1008\)   | \(1008\)   |
| Full-load current \(I_{FL}\) (A) | \(1404\)      | \(1404\)    | \(918\)                     | \(908\)    | \(914\)    | \(1540\)   | \(1330\)   | \(1342\)   |
| Voltage THD \(V_{THD}\) (%) | \(6.24\)      | \(7\)       | \(6.46\)                    | \(6.46\)   | \(6.46\)   | \(7.50\)   | \(6.53\)   | \(6.28\)   |
| Output power \(P_{out}\) (kW) | \(1406\)      | \(1493\)    | \(1528\)                    | \(1520\)   | \(1524\)   | \(1450\)   | \(1500\)   | \(1519\)   |
| Efficiency \(\eta\) (%) | \(92.80\)     | \(92.7\)    | \(95.09\)                   | \(94.11\)  | \(94.63\)  | \(90.48\)  | \(93.13\)  | \(93.01\)  |
| Magnet volume \(V_m\) (m\(^3\)) | \(0.204\)     | \(-\)       | \(0.200\)                   | \(0.200\)  | \(0.200\)  | \(0.200\)  | \(0.200\)  | \(0.200\)  |
| Voltage regulation \(V_{r-c}\) (%) | \(5.73\)      | \(5.65\)    | \(3.48\)                    | \(3.12\)   | \(3.09\)   | \(9.51\)   | \(5.65\)   | \(5.43\)   |
| Power factor \(PF\) (%) | \(85.08\)     | \(85\)      | \(87.51\)                   | \(87.63\)  | \(87.63\)  | \(84.6\)   | \(86.0\)   | \(80.9\)   |

**Figure 8.** Flux density distribution caused by the rotor magnets (normalized by its fundamental harmonic).

The flux density distribution is given by the following equation:

\[
\varphi_{i-k}(t) = RL \int_0^{2\pi} \left[ \sum_{k=1}^{\infty} N_{i-k} \cos(k\theta + \beta_k) \right] B_h \cos(k\theta + 2\pi ft + \alpha_k + \beta_h) \, d\theta. \tag{17}
\]

By differentiating the flux linkage of phase \(i\), the induced voltage (EMF) yields:

\[
EMF_i(t) = \pi RL N_i B_h \cos(2\pi ft + \alpha_k + \beta_h). \tag{18}
\]

By considering the case of Eq. (18), no-load voltage amplitude for each harmonic is proportional to the product of the rotor flux density and stator winding function amplitudes for that specific harmonic. In other words, the THD of the no-load voltage can be calculated using the FFT results of the rotor flux density distribution and stator winding function.

Skewing the stator poles is a well-known method to decrease the voltage THD [32]. It can also help the machine to work with lower vibration and acoustic noise [40]. The best skew angle and coil-pitch for minimizing the voltage THD can be calculated analytically using the stator winding function and rotor flux density distributions.

The first step is to consider the skew angle \(\theta_{skew}\) in the winding function analysis. It is assumed that there are \(x\)-layers crossing the machine length axially with a specific shift angle \(\left(\theta_{skew}/x\right)\) between them. The total winding function for each stator phase is the summation of the winding functions of all the \(x\)-layers. By increasing the \(x\) value, calculation results are more precise; however, the computational burden escalates unnecessarily.

By using Eq. (18) and adding the skewing effect to the winding function, the voltage THD can be calculated for different skewing angles (Figure 9). The results show that increasing the skewing angle somehow decreases the voltage THD; however, this improvement reduces the fundamental harmonic of the winding factor and EMF. The EMF drop caused by skewing poles can be described using the skew factor:

\[
k_{skew} = \frac{\sin(q\theta_{skew}/2)}{q\theta_{skew}/2}. \tag{19}
\]

The value of skew factor is shown in Figure 9, in which this factor creates feasible and non-feasible areas.
considering 5% EMF drop as a critical boundary. The lowest voltage THD in the feasible area is 4.07% when the skew angle is 2.26°. Figure 10 depicts the winding function of phase A for skew angles 0° and 2.26°. It is obvious that the winding function of phase A has a lower fundamental harmonic and THD value when the slots are skewed.

![Figure 9](image)

**Figure 9.** Variation of the voltage THD and the winding function THD of the phase A versus the skew angle, considering the voltage drop restriction.

![Figure 10](image)

**Figure 10.** Winding function of phase A for 0° and 2.26° skew angles: (a) Distribution and (b) harmonic spectrum. All results are normalized by the fundamental harmonic value of 0° skew angle.

7. Finite Element Method (FEM)

A 2D FEM is used in the ANSYS Maxwell software with the steady state solution type to validate the results of the analytical calculation. First, the initial design PMSG is simulated and the simulation results are presented in Table 2. It is clear that the simulation results are compatible with both the analytical results and experimental results from [32]. Then, the optimum generator is simulated and the simulation results are reported in Table 4, which prove the accuracy of the calculation results of the optimum design. Figures 11 and 12 show the line-to-line voltage of the optimum PMSG in both no-load and full-load conditions, respectively. In the full-load condition, the voltage THD is reduced compared to the no-load condition obviously. On the other hand, the RMS value of the output voltage is reduced in the full-load condition compared to the no-load condition because of the voltage drop across the generator phase impedance.

In the full-load condition, the flux density distribution and the flux line of the optimum PMSG are given in Figure 13 and as can be seen, saturation does not occur. In addition, the simulation results for volt-
improved efficiency, 2.23% enhanced power factor, and 5.71% less required PM volume compared to the initial design using GA. Besides, a novel method to calculate the voltage THD was proposed based on the interaction between the stator and rotor winding functions. This method was employed to compute the optimum skew angle, which resulted in reducing 31% of the voltage THD compared to the optimum unskewed PMSG. Both the experimental results from [32] and finite element analysis were used to validate the accuracy of the presented design procedure, analytical model, optimum design, and THD calculation method for the PMSG.

8. Conclusion

In this paper, a designing procedure for the large-scale (1.5MW) PMSG was presented for the wind power application. A complete analytical model was presented based on the winding function method to calculate the generator performance. In this model, the effects of slot, tooth tip, and end winding leakage inductances were considered and the impacts of various losses such as copper, core, magnet, additional, friction, and windage were taken into account to present a more complete analytical model compared to the previously used model in [38].

An optimum PMSG was designed with 0.52% improved efficiency, 2.23% enhanced power factor, and 5.71% less required PM volume compared to the initial design using GA. Besides, a novel method to calculate the voltage THD was proposed based on the interaction between the stator and rotor winding functions. This method was employed to compute the optimum skew angle, which resulted in reducing 31% of the voltage THD compared to the optimum unskewed PMSG. Both the experimental results from [32] and finite element analysis were used to validate the accuracy of the presented design procedure, analytical model, optimum design, and THD calculation method for the PMSG.

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