Design and Performance Comparison of Vernier and Conventional PM Synchronous Wind Generators

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Abstract—In recent years, the permanent magnet vernier machine (PMVM) has attracted much attention in the research community. Many studies have shown that PMVMs possess superior torque density and are suitable for high-torque and low-speed applications. Some of them compared PMVMs with the direct-drive permanent magnet synchronous machines (PMSMs), but these studies focused mainly on sub-kW power levels. There is little work in the literature that conducted the comprehensive evaluation of PMVM technology for more specific applications. This article presents the design optimization of a 15-kW surface-mounted PMVM and its comparison with an equivalent conventional PMSM for wind generator applications. It attempts to objectively weigh the relative merits of the two wind generator systems and outline their respective advantages and disadvantages. For validation purposes, an optimally designed 15-kW PMVM was constructed and experimentally evaluated, which is one of the largest PMVM prototypes ever reported in the literature. It shows that the PMVM can be a competitive alternative to the PMSM for this application.

Index Terms—Design optimization, direct-drive wind generator, finite-element analysis (FEA), magnetic gearing effect, permanent magnet, vernier machines.

I. INTRODUCTION

With the steady growth of the global demand for wind energy, the size and output capacity of wind turbines have also been increasing over the years [1], which has made it more challenging to mount a nacelle on the top of a tower. Thus, mechanically geared generator systems are still popular options although they are prone to reliability issues. For applications with serviceability issues (e.g., offshore wind farms), the direct-drive permanent magnet synchronous machine (PMSM) remains a favored option despite its known heavy weight and large size in comparison to the geared systems [2], [3]. In recent years, the permanent magnet vernier machine (PMVM) has emerged as an attractive alternative to conventional direct-drive PMSMs for wind power applications [4]–[6]. By virtue of their inherent magnetic gearing effects, PMVMs render superior torque density compared to PMSMs while they also possess the same structural simplicity [7]–[9]. Some comparative studies between these two machine types are reported in [6] and [10]–[13]. However, these studies were generally conducted on small (sub-kW) PMVM designs and have little relevance to higher capacity wind power applications. Furthermore, there is a lack of literature focused on more comprehensive evaluation of PMVM technology for wind generator applications.

This article is the extended version of [5], which was a modest first attempt on the design, comparison, and performance evaluation of a surface-mounted PMVM for wind power applications. The considered wind power system, rated at 15 kW, was designed for the South African Antarctic research base SANAE IV. In this updated article, the principles of the PMVM are briefly reviewed in Section II, a comparative study of selected PMVM topologies (described in Section III) was conducted using finite-element (FE) analysis (FEA) and numerical optimization to investigate their performance capabilities, described in Section IV. Unlike in [5], the study was carried out based on the specifications of an optimally designed 15 kW direct-drive PMSM. The primary objective of the optimization was to minimize the electromagnetic active mass of the PMVMs, while satisfying the required performance constraints. Consequently, one of the best pole/slot combinations is chosen to be further analyzed in Section V. The viability of using PMVM technology for wind power applications was then evaluated by comparing it with the PMSM in terms of performance, costs, and weight. To validate the results presented in [5], the designed 15 kW PMVM was constructed, tested, and compared with the benchmark PMSM. Finally, relevant conclusions are drawn in Section VI.

II. OPERATING PRINCIPLES OF PMVMs

The operational principle of the PMVM is similar to that of flux modulated magnetic gears, whereby the high-speed (low-pole-count) PM poles are magnetically coupled to the low-speed (high-pole-count) PM poles through modulation by the ferromagnetic pole pieces. In PMVMs, the high-speed field harmonics are produced by the armature currents, while the low-speed poles are created by the rotor PMs. Basic structure configurations of PMVM are presented in Fig. 1 where it can be seen that the stator teeth can also act as the flux modulation pieces...
Considered PMVM configurations

PMVMs of various configurations can be realized, each characterized by different merits. This study focused on the common PMVMs with single-stator and single-rotor configurations shown in Fig. 1. The choice of the number of stator slots, armature and rotor pole pairs is very important as this determines the machine’s gear ratio ($G_r$) and operating frequency for a given input speed. As a preliminary design exercise to find a suitable pole ratio to work with, a survey was taken whereby a series of 15 kW PMVMs with various pole/slot combinations and pole ratios were optimized under the same design constraints. Again, in order to select the best PMVM configuration, the optimization was done for the following two different PMVM types:

1) conventional PMVM (with overlap-winding) [see Fig. 1(a)];

2) vernier PMVM (with overlap-winding) [see Fig. 1(b)].

By assuming that iron’s relative permeability is infinite, and that the PMs are uniformly magnetized in the radial direction for radial flux machines, the open-circuit air-gap flux density distribution along the angular periphery of the rotor ($\theta$) can then be described as [7], [14], [15]:

$$N_s = p_r + p_s \text{ or } N_s = p_r - p_s.$$  \hspace{1cm} (1)

By assuming that iron’s relative permeability is infinite, and that the PMs are uniformly magnetized in the radial direction for radial flux machines, the open-circuit air-gap flux density distribution along the angular periphery of the rotor ($\theta$) can then be described as [7], [14], [15]:

$$B_{PM}(\theta, t) = F_{PM}(\theta, t) \times \Lambda(\theta)$$
$$\cong [F_{PM1} \cos \{p_r(\theta - \omega_r t)\}] \times [\Lambda_0 - \Lambda_1 \cos(N_s \theta)]$$ \hspace{1cm} (2)

where $F_{PM}$ and $\Lambda$ are the PMs magnetomotive force (MMF) and the air-gap permeance function, respectively. For analysis purposes, the effects of high-order harmonics may be ignored. It suffices to approximate $B_{PM}$ with just the fundamental and harmonic components of $F_{PM}$ and $\Lambda$, which then gives the following expression:

$$B_{PM}(\theta, t) \cong B_{PM0} \cos \{p_r(\theta - \omega_r t)\} + \frac{B_{PM1}}{2} \left\{ \cos \{(N_s - p_r)\theta - p_r \omega_r t \} + \cos \{(N_s + p_r)\theta - p_r \omega_r t \} \right\}$$

where $B_{PM0} = F_{PM1} \Lambda_0$, $B_{PM1} = F_{PM1} \Lambda_1$, and $\frac{d}{dt} \theta_r = \omega_r$.  \hspace{1cm} (3)

Integrating (3) relative to the angular distance of the armature coil would give the per phase open-circuit flux linkage. Consequently, the change of flux linkage with respect to time results in the induced electromotive force (EMF)

$$E_{ph(rms)} = K_w N_{ph} D_g L_{stk} \omega_r \left[ B_{PM0} + \frac{p_r B_{PM1}}{p_s} \right]$$ \hspace{1cm} (4)

where $D_g$, $L_{stk}$, $N_{ph}$, and $K_w$ are the air-gap diameter, machine active stack length, number of turns per phase, and the fundamental winding factor, respectively. The presence of two voltage components is now evident in the developed voltage expression. The first term is equivalent to the component found in classical synchronous machines, while the second term is due to the vernier effect. With the numbers of pole pairs and ferromagnetic pole pieces chosen according to the first scenario of (1), the two EMF components add up together, contributing to larger voltage production [7]. With the induced voltage and phase current ($I_{ph}$) known, the air-gap torque for a three-phase PMVM is then formulated as

$$T_q = K_w N_{ph} I_{ph} D_g L_{stk} \left[ B_{PM0} + \frac{p_r B_{PM1}}{p_s} \right].$$ \hspace{1cm} (5)

It can be clearly seen from (5) that a PM rotor-to-stator magnetic pole-ratio factor ($p_r/p_s$) also appears to proportionately increase the torque.

III. Considered PMVM Configurations

PMVMs of various configurations can be realized, each characterized by different merits. This study focused on the common PMVMs with single-stator and single-rotor configurations shown in Fig. 1. The choice of the number of stator slots, armature and rotor pole pairs is very important as this determines the machine’s gear ratio ($G_r$) and operating frequency for a given input speed. As a preliminary design exercise to find a suitable pole ratio to work with, a survey was taken whereby a series of 15 kW PMVMs with various pole/slot combinations and pole ratios were optimized under the same design constraints. Again, in order to select the best PMVM configuration, the optimization was done for the following two different PMVM types:

1) conventional PMVM (with overlap-winding) [see Fig. 1(a)];

2) vernier PMVM (with overlap-winding) [see Fig. 1(b)].

An illustration of the flux modulation effect in PMVM, as described by (3), is provided in Fig. 2. It shows a 10-pole-pair field harmonic from a PM rotor being modulated by the 12 modulation pieces. On examining both (3) and Fig. 2 in conjunction with (1), it can be seen that the resultant air-gap flux density distribution has three major components, being the term that has equal harmonic order and rotates synchronously with the PM rotor and the two other terms produced by the modulation effect of the ferromagnetic pole pieces. It is important to realize that the stator winding would have to be designed such that the fundamental MMF harmonic generated by the armature coil current bears similar spacial period to one of these modulated terms. Thus, the engagement of these two field harmonic components results in steady torque transmission between the rotor and stator, even though they have different number of pole pairs.
TABLE I
INVESTIGATED POLE–SLOT COMBINATIONS FOR OVERLAP-WINDING PMVMs

<table>
<thead>
<tr>
<th>Pole-ratio</th>
<th>5</th>
<th>8</th>
<th>11</th>
<th>14</th>
<th>17</th>
<th>20</th>
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<tr>
<td>p_s</td>
<td>Q</td>
<td>p_r</td>
<td>q</td>
<td>Q</td>
<td>p_r</td>
<td>q</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>5</td>
<td>1.0</td>
<td>9</td>
<td>8</td>
<td>1.5</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>10</td>
<td>1.0</td>
<td>18</td>
<td>16</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>18</td>
<td>15</td>
<td>1.0</td>
<td>27</td>
<td>24</td>
<td>1.5</td>
</tr>
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</table>

TABLE II
INVESTIGATED POLE–SLOT COMBINATIONS FOR TOOTH-CONCENTRATED-WINDING PMVMs

<table>
<thead>
<tr>
<th>Pole-ratio</th>
<th>5</th>
<th>8</th>
<th>11</th>
<th>14</th>
<th>17</th>
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<td>Q</td>
<td>N_s</td>
</tr>
<tr>
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<td>3</td>
<td>6</td>
<td>0.5</td>
<td>3</td>
<td>9</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>12</td>
<td>10</td>
<td>0.5</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>18</td>
<td>15</td>
<td>0.5</td>
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TABLE III
DESIGN SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>Output power</td>
<td>15 kW</td>
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<tr>
<td>Efficiency</td>
<td>94 %</td>
</tr>
<tr>
<td>Torque</td>
<td>4 Nm</td>
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<tr>
<td>Core loss</td>
<td>0.8 W/kg</td>
</tr>
<tr>
<td>Skin loss</td>
<td>0.4 W/kg</td>
</tr>
<tr>
<td>Total active mass</td>
<td>2.5 kg</td>
</tr>
<tr>
<td>Air-gap length</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Slot-fill factor</td>
<td>0.4</td>
</tr>
<tr>
<td>Lamination steel grade</td>
<td>M470-50A</td>
</tr>
<tr>
<td>Permanent magnet grade</td>
<td>N48H</td>
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<tr>
<td>Permeability</td>
<td>2000</td>
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<tr>
<td>Winding factor</td>
<td>0.9</td>
</tr>
<tr>
<td>Current density</td>
<td>5 A/mm²</td>
</tr>
<tr>
<td>Power factor</td>
<td>PF ≥ 0.6</td>
</tr>
<tr>
<td>Current density</td>
<td>J ≤ 5 A/mm²</td>
</tr>
</tbody>
</table>

IV. DESIGN OPTIMIZATION

The objective of the design optimization process was to minimize each machine’s total active mass while meeting specifications on the output power, efficiency, power factor, and current density. The main design specifications for this study are listed in Table III. The machines were designed for an output power of 15 kW with at least 94% efficiency at the rated speed of 150 r/min. Considering the manufacturability of the winding, the slot-fill factor was chosen as 0.4.

A limit was imposed on the current density to ensure that the winding temperature is within acceptable limits. The maximum PM mass was also limited to 9 kg. Since PMVMs are usually featured with poor power factors, a minimum constraint of 0.6 was added on the PF to ensure reasonable designs for comparative purposes. The maximum outer diameter was constrained to be less than or equal to that of a benchmark PMSM. The optimization process was performed with two-dimensional (2-D) FE static analyses of the machines. In order to reduce the number of design variables, a constant current angle of $\theta = 90^\circ$ was assumed. In practice, a current angle slightly larger than $90^\circ$ is usually optimal for surface-mounted PM machines. The modified method of feasible directions (MMFD) algorithm in the VisualDOC optimization suite from VR&D Inc. [18] was employed for the optimization. VisualDOC calls external Python scripts which run the finite element method (FEM) analysis using an in-house FEM simulation package. Thus, the constrained optimization problem was formulated as follows:

Minimize: $F(X) = M_{\text{Total}}$

Subject to: $P_{\text{out}} \geq 15$ kW  
$\eta \geq 94\%$  
$PF \geq 0.6$  
$J \leq 5$ A/mm²

where $X$ represents the vector of geometric variables illustrated in Fig. 3 with angle ratios defined as follows, including the axial stack length of the machine:

$$\theta_{pm} = \frac{\pi}{pr}, \quad \sigma_{pm} = \frac{\theta_{pm}}{\theta_s}$$

$$\sigma_{pm} = \frac{\theta_{pm}}{\theta_s}, \quad \sigma_s = \frac{\theta_s}{\theta_s}$$

$$\theta_{mp} = 2\pi N_s, \quad \sigma_{mo} = \frac{\theta_{mo}}{\theta_{mp}}, \quad \sigma_{mi} = \frac{\theta_{mi}}{\theta_{mp}}.$$ (6)

During the optimization process, core loss, end-winding length, end-winding inductance, and resistance were calculated...
using analytical equations. These quantities were used to supplement the results obtained from the 2-D FEA static solutions such that their effect is accounted for in the performance analysis.

A. Electromagnetic Active Mass

The total active masses as a function of the gear ratios for the two PMVM configurations are quantitatively compared in Figs. 4(a) and 5(a). It can be observed that as the gear ratio increases, the total active mass initially decreases before this downward trend ceases at a certain gear ratio, after which the mass stays constant or even increases again. The reason for this is that the higher gear ratio designs have a large number of rotor pole pairs, which encourages excess PM leakage flux and consequently, poorer performance. In addition, a higher gear ratio also implies a higher operational frequency for the same input speed, which results in increased core losses. Since the minimum efficiency requirement has to be fulfilled in the optimization, a design with high core loss would respond by increasing the rotor and stator yoke thicknesses to reduce flux density magnitudes in the affected regions, leading to heavier designs.

Another noticeable trend is that combinations with $p_s = 1$ generally lead to the heaviest designs due to their thick stator and rotor yokes. This is more apparent in tooth-concentrated winding machines where some of the combinations on the lower scale of the gear ratio ($G_r = 5$ and 8) could not even meet the optimization constraints, hence omitted from the graphs. For overlap-winding machines with stator magnetic pole pairs equal to 2 and 3, the mass begins to be constant at $G_r = 11$ and upward, whereas it slowly increases for tooth-concentrated machines.

B. Power Factor

When considering the power factor, Figs. 4(b) and 5(b) show that it does not necessarily follow a uniform trend against the rising gear ratio, although on average, most machines on the high end have lower power factor than those on the lower side of the $G_r$ scale. This phenomenon can be better explained by the simplified power factor expression (7), whereby the pole ratio appears in the denominator of the equation and its influence on $X_{sg}$ outweighs that of $E_{ph}$ [19]. Consequently, it can be realized that the power factor has an indirect inverse proportionality to the gear ratio

$$X_{sg} = \omega_r p_r L_{sg} = \omega_r \frac{p_r m \pi \mu_0 N_{ph}^2 L_{stk} D_g}{4 p_s g} K_{\omega 1}$$

$$\text{PF} = \frac{1}{\sqrt{1 + \frac{X_{sg} L_{stk}}{E_{ph}}}}$$

(7)

where PF, $L_{sg}$, and $X_{sg}$ are the power factor and synchronous inductance and reactance, respectively; $m$ is winding phase number, $g$ is the effective air-gap length, and $\mu_0$ is the free space permeability.

Furthermore, this may also be attributed to the fact that designs with larger $G_r$ values are more prone to excessive flux leakage. Based on the comparison between the two machine types, overlap-winding PMVMs show better power factor relative to the tooth-concentrated winding machine type. Besides, most of the tooth-concentrated winding PMVMs are characterized by poor winding factor. In general, the results in Figs. 4(b) and 5(b) demonstrate that the PMVMs’ power factor at this output power capacity can hardly reach above 0.7. Thus, $G_r$ does not only improve on the machines’ torque capacity, but also scales up the reactance as proved by (7), leading to poor power factors.

C. Torque Quality

In PM excited and slotted iron core machines, cogging and torque ripple are caused by the interaction of PM field with the varying stator permeance and stator electromagnetic field harmonics, respectively. A good indication of the severity of these undesirable characteristics can be obtained by examining the lowest common multiple (LCM) between the number of PM pole pairs and the number of stator teeth [20]. Theoretically, a higher LCM value is more favorable since it predicts a lower degree of cogging or ripple torque. In this study, the torque ripple characteristics [shown in Figs. 4(c) and 5(c)] were calculated using the multistep static FEA. It is interesting to note that the torque ripple is very low for most of the overlap winding PMVMs without any special strategy being applied to minimize the torque ripple. This inherent feature is a result of the high LCM values between the stator pole pairs and slot numbers, and is one strong advantage of this type of machine. On the other hand, the combinations with $G_r = 5$ have the worst torque ripples across all the evaluated designs, which is because of their low LCMs of the stator teeth and rotor pole pairs as also shown in [21] and [22]. The tooth-concentrated winding PMVMs show significant torque ripple with most designs above the 5% mark. This is to be expected since this type of winding is well known to be rich in magnetic field harmonics.

V. COMPARISON OF PMSM AND PMVM

A. FE Design of Selected PMVM

A previously optimized PMSM design [23] was used as a benchmark against which the best PMVM design could be compared. In order to do a fair comparison study on these two
machines, the rated operating speed and output power were kept equal as 150 r/min and 15 kW, respectively. According to the results provided in Section IV, the most favorable PMVM configuration among the two examined types was found to be the overlap-winding PMVM as it generally possesses better power factor and lower torque ripples. The main properties of the two compared machines are described in Table IV and their cross sections are provided in Fig. 6. In addition, the two generators’ detailed dimensional parameters are also given in Table V. In accordance with the different physical sizes of the machines, the air-gap lengths also differ since they are expressed as the percentage ratios of the total diameters.

For the PMVM, it was realized during the optimization process that the total active mass varies greatly with the aspect ratio. Therefore, the influence of this variable on total active mass at a 15-kW level was investigated on a machine with \( p_s = 3 \), \( p_r = 33 \), and \( Q = 36 \). As can be read from Fig. 7, the PMVM’s mass is high at very low aspect ratios, but this tends to decrease with increasing \( (L_{stk}/D_{out}) \) values. From 0.4 to 0.6, the mass remains almost constant, which means that an aspect ratio close to 0.4 would be a good choice for this machine.
TABLE V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>PMSM</th>
<th>PMVM</th>
</tr>
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<tbody>
<tr>
<td>Rotor yoke height ($r_y$)</td>
<td>8.3 mm</td>
<td>13.6 mm</td>
</tr>
<tr>
<td>Rotor magnet height ($r_mh$)</td>
<td>5.5 mm</td>
<td>3.9 mm</td>
</tr>
<tr>
<td>Magnet pole span ($r_{pm}$)</td>
<td>0.84</td>
<td>0.88</td>
</tr>
<tr>
<td>Air-gap length ($g$)</td>
<td>2 mm</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Stator yoke height ($r_{sy}$)</td>
<td>6.7 mm</td>
<td>13.6 mm</td>
</tr>
<tr>
<td>Stator slot angle ratio ($r_s$)</td>
<td>0.51</td>
<td>0.74</td>
</tr>
<tr>
<td>Slot opening ratio ($r_{so}$)</td>
<td>1.0</td>
<td>0.82</td>
</tr>
<tr>
<td>Stator tooth length ($l_{st}$)</td>
<td>41.0 mm</td>
<td>27.96 mm</td>
</tr>
</tbody>
</table>

Fig. 7. PMVM total active mass versus aspect ratio.

Fig. 8. PMVM mass, power factor, and active material cost as a function of permanent magnet mass for constant efficiency of 94%.

Other factors that influence the cost include the required switching and output fundamental frequencies, load characteristics, acceptable ripple current, required efficiency, and cooling. In Fig. 9, three different scenarios are shown, assuming that the converter cost scales linearly with the kVA rating. As described, this is a rough simplification. Practically, converter costs for this application may rather follow a stepped curve that climbs significantly slower than linearly. Thus, it is likely that PMVM system costs shown in Fig. 9 are overestimated relative to that of the PMSM system costs. Nevertheless, the data shown in Fig. 9 is sufficient to conclude that the PMSM and PMVM system costs will be comparable for the range of converter costs considered. Furthermore, it enables a good choice regarding the tradeoff between low magnet mass, low total mass, and high power factor to be made. A design point indicated by the vertical dashed lines in Figs. 8 and 9 was selected where the machine is light, has an acceptable power factor, and the system cost is low.

B. FE Demagnetization Analysis of Selected PMVM

Permanent magnet demagnetization is one important design aspect that needs special consideration in PM excited machines, especially those with the surface-mounted PM rotors. The risk of demagnetization is influenced by several operational factors including the PM’s thermal state, machine overload, or faulty conditions. One potentially damaging scenario is during a fault, where large negative $d$-axis currents create a strong magnetic field opposing that of the PMs. Therefore, simple demagnetization checks on the designed PMVM were performed to evaluate the risk of demagnetizing the PMs under the different operating conditions. The operating conditions considered correspond to full-load operation and operation with rated current on the negative $d$-axis and twice rated current on the negative $d$-axis. Fig. 10 shows the demagnetization proximity for the different conditions, where the demagnetization proximity is defined as the margin to the knee point of the demagnetization curve. For the designed PMVM, little difference is observed when
changing the current angle from normal operating conditions to the negative $d$-axis. However, the temperature has a significant influence on the proximity to demagnetization as the position of the knee point of the demagnetization curve moves up with increasing temperature. From Fig. 10, it is concluded that the PMVM machine would operate safely for any temperatures below 80 °C.

C. PMVM and PMSM Experimental Comparison

Regarding the comparison of the PMSM and PMVM, from Table VI, an estimation of the active volumetric machine size can be given by the total diameter ($D_{\text{out}}$) and active stack length ($L_{\text{stk}}$). While the active volume of the PMVM is about 60% of that of the PMSM, the total volume of the PMVM is close to 72% of the PMSM when taking into account their respective end-winding overhangs. Even though the PMVM has about 50% more armature winding mass than the PMSM, due to its long end-winding, it still has slightly lower overall total active mass than its counterpart. Moreover, it uses approximately 38% less PM material than PMSM. Output efficiencies are almost equal since this was the minimum constraint for the design optimization. The PMSM has a high power factor, which is normal for synchronous PM machines, whereas the PMVM has a lower power factor of 0.78. This is a known disadvantage for PMVMs, and with the above-indicated power factors, a power converter with higher kVA rating is necessary. As a result, the PMVM’s lower cost merit will be somewhat discounted. Cogging and torque ripple are two other critical factors in PM machines, as they can affect the machine’s starting capability and also create adverse mechanical vibration and noise. The PMVM has smoother torque output than the PMSM as evidenced in Table VII.

The PMVM and benchmark PMSM prototypes are shown in Fig. 11. While the PMSM has a relatively shorter stack and winding overhang axial length, the PMVM has a smaller diameter, and ultimately, less volume. Since the two machines have an almost equivalent average torque output, it implies that the PMVM’s torque density is superior to that of the PMSM.

A laboratory test setup is shown in Fig. 12. The drive system consisting of the induction machine as a prime mover to the prototype and the back-to-back converter for power conditioning and circulation was implemented for studying the performance of the prototype in generator mode. Due to the low torque ratings of the induction machine, a 1:7.6 ratio mechanical gearbox was used to step-up its output torque to satisfy the torque requirements of the prototype machines at rated conditions. Field-oriented control based on the $dq$-theory in the rotor reference frame is used to achieve the maximum torque at each stator current loading. This is performed with the aid of the position encoder attached to the rotor shaft, providing the controller with the rotor’s speed and angular position at every time instant.

The measured cogging torque and FEA-predicted torque ripple waveforms are compared in Figs. 13 and 14, where it can
be seen that the PMVM has smaller cogging and smoother average torque characteristics than the PMSM. Their magnitudes are further in good agreement with the percentage indications on Table VII. On the other hand, the line-to-line open-circuit voltage waveforms are almost sinusoidal with the presence of small higher order harmonics as indicated by Fig. 15. The difference between the measured and FEA-predicted voltage characteristics is insignificant. In terms of the percentages, the higher order harmonics are all less than 2%. Therefore, the minimum harmonic content clearly proves that both machines have good voltage quality.

Fig. 16 shows the measured no-load losses versus rotor-speed for the PMVM and PMSM, respectively. Even though they operate at different rated frequencies, there is a negligible difference between the two machines’ practical losses at lower input speeds up to 150 r/min. That is, the influence of PMVM’s higher frequency on eddy-current and hysteresis losses seems to be offset by its lower PM and silicon–steel material content.

The power factors of the two machines as a function of their torque loading are presented in Fig. 17. The PMSM’s power factor is generally very high under different torque loading, whereas the PMVM’s power factor constantly decreases from above 0.95 to 0.71 with increasing torque loads. At rated torque condition, the PMVM achieves a power factor of 0.71, which is less than the FE-predicted value of 0.78.

The efficiency versus the output power of the two machine types is provided in Fig. 18. Both machines show a fairly good efficiency in the region above 50% of the rated power. Due to the relatively high losses in the machines as indicated in Fig. 16, both machines’ efficiencies are also reduced from above 94% to just above 93% at full rated power of 15 kW. The difference between the FE-predicted and measured results can be attributed to the construction imperfections, inaccurate core-loss model, and unaccounted harmonic losses.
VI. CONCLUSION

A comparative study between two surface-mounted PM machines, a PMSM and a PMVM, has been conducted in this article. Since the PMSM was already existing and taken as the comparison benchmark, the study began by designing the PMVM with more emphasis placed on the effect of pole ratio on certain performance indexes. It was shown that careful consideration needs to be applied when choosing the pole/slot combination of PMVM because that is one of the major determining factors for the machine’s total active mass, power factor, and torque quality. From the comparison results, the designed PMVM has a clear advantage of lower PM material requirement while also boasting on the torque density. Both machines have good torque quality, but the PMVM’s is better and was achieved without applying any special techniques to improve torque quality. On the other hand, the PMSM has a good power factor which makes it superior in terms of the size and cost of the converter relative to the PMVM. However, the overall cost of PMVM wind generation system is still comparable with that of the PMSM system at 15 kW power level.

For validation purposes, a 15-kW PMVM was successfully constructed and tested, which is currently the largest PMVM prototype according to the literature. The measured results of the PMVM and PMSM are compared, which shows that the PMVM can be deemed a reasonable alternative to its PMSM counterpart at the investigated output power level.

REFERENCES

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