Investigation of Six-Phase Surface Permanent Magnet Machine with Typical Slot/Pole Combinations for Integrated Onboard Chargers Through Methodical Design Optimization

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Abstract—This paper presents an analytical magnetic equivalent circuit (MEC) modeling approach for a six-phase surface-mounted permanent magnet (SPM) machine equipped with fractional slot concentrated winding (FSCW) for integrated onboard chargers. For the sake of comparison, selected asymmetrical six-phase slot/pole combinations with the same design specifications and constraints are first designed based on the parametric MEC model and then optimized using a multi-objective genetic algorithm (MOGA). The commercial BMW i3 design specifications are adopted in this paper. The main focus of this study is to achieve optimal design of the SPM machine considering both the propulsion and charging performances. Thus, a comparative study of the optimization cost functions, including the peak-to-peak torque ripple and core losses under both motoring and charging modes and electromagnetic forces under charging, is conducted. In addition, the demagnetization capability in the charging mode and the overall cost of the employed machines are optimized. Since the average propulsion torque is crucial in electric vehicle (EV) applications, it is maintained throughout the design optimization process. Furthermore, finite element (FE) simulations have been carried out to verify the results obtained from the analytical MEC model. Eventually, the effectiveness of the proposed design optimization process is corroborated with experimental tests on a 2-kW prototype system.

Index Terms—Electric vehicles; integrated on-board chargers; slot/pole combinations; finite element analysis (FEA); magnetic equivalent circuit (MEC); analytical modeling.

I. INTRODUCTION

ELECTRIC vehicles (EVs), the optimal alternative to fossil-fueled vehicles, promote the emission-free future envisaged for the automotive industry since they utilize clean energy [1]. Therefore, governments provide financial subsidies to encourage the adoption of EVs to achieve climate goals. The global market share of EVs is highly growing and is expected to reach 230 million vehicles in 2030 [2]. The widespread adoption of EVs imposes vital challenges such as – low charging time and available charging points [3]. To overcome these challenges, integrated on-board battery chargers (OBCs) have been extensively introduced in the recent literature [4]. Integrated OBCs combine the charging process with the propulsion equipment, namely, electric machine and power converter, offering reduced space, weight, and cost of EVs when compared to conventional OBCs [3]. In [5], a single-phase integrated OBC that utilizes an active power filter (APF) and a bidirectional Quasi-Z-source converter has been elaborated. Another high-power three-phase integrated onboard charger that uses an additional interface converter has been presented in [6]. Moreover, a recent solution has been investigated based on DC charging [7].

The employed machine and the winding topology highly affect the charging performance of integrated battery chargers [8, 9]. Due to their high efficiency and power density, permanent magnet synchronous machines (PMSMs) are the most dominant electric machines used in EVs when compared to inductors motors (IMs) and switched-reluctance motors (SRMs) [10]. For instance, the Nissan Leaf and BMW i3 employ PMSMs, while Tesla models utilize IMs (e.g. Model S and Model X) [11]. SRMs are not among potential candidates for EV propulsion since the machine’s torque ripple is quite high. Both three-phase and multiphase configurations can be used in integrated EVs charging applications [12, 13]. Multiphase machines offer inherent fault tolerant capability and improve torque density when compared to their three-phase counterparts. Besides, lower current rating per phase through
splitting the power across a higher number of phases [14]. Furthermore, multiphase machines ensure nullified average torque production owing to their higher degrees of freedom, the prime motivation to utilize the multiphase machine in the EV charging mode of operation.

From a manufacturing perspective, six-phase powertrain systems, namely the propulsion machine and the inverter, have been seen as the upcoming solution for commercial EVs [15]. Six-phase machines are advantageous over nine-phase counterparts in many ways. The realization is more practical with a charging power equal to the propulsion power while offering reduced heat sink requirements [16]. Furthermore, the simplified converter topology with a lower number of inverter modules as well as a modest controller with a reduced number of current controllers constitute the major advantages of six-phase systems. Considerable savings in the vehicles’ cost, size, and weight are acquired.

Based on the available literature, PMSMs can adopt several winding configurations such as — integral-slot distributed winding (ISDW), integral-slot concentrated winding (ISCW), fractional slot distributed winding (FSDW) and fractional slot concentrated winding (FSCW) [10, 17]. Moreover, unconventional winding topology to avoid the rotor skew, i.e. 39-slot/12-pole, has been recently presented [18]. Most commercial EVs adopt the ISDW PMSM (e.g. 48-slot/8-pole [19] and 72-slot-12pole [20]). However, FSCW-based PM machines are considered as powerful candidates for EV applications owing to short-end turn, high slot fill factor, and flux weakening capability. Nevertheless, the distorted air gap flux distribution constitutes the main drawback of FSCW [21]. In [3], viable slot/pole combinations for EV applications are investigated under both propulsion and charging operational modes, shedding light on the induced eddy current rotor losses with respect to the employed winding layout. Compared to dual three-phase and symmetrical winding arrangements, the asymmetrical ones give minimum rotor loss index in the motoring mode. Thus, this study adopts the asymmetrical six-phase surface-mounted PM (SPM) machine with several slot/pole combinations.

Performance-wise, the main criteria when designing an SPM machine for the integrated charging process of EVs — besides the developed torque and core losses — are radial forces, irreversible demagnetization, and cost [22-25]. Even though considerable design optimization work has been reported in the literature, a concept satisfying all the above-mentioned objectives has not been conceived so far. Ref. [26] proposed a low-cost PM motor by combining a rare-earth PM in the rotor, forming a hybrid PM excitation. Moreover, a multi-objective optimization method is used to investigate the design trade-off between five objectives of average output torque, cogging torque, PM cost, torque ripple, and efficiency. Accordingly, the feasibility of the less-rare-earth PM machine has been verified. Another crucial aspect when designing the PMSM is the irreversible demagnetization, which yields the deterioration in the performance of the motors [27, 28]. Rare-earth NdFeB magnets are well-known for their high residual magnetic flux density and coercivity; albeit, these magnets can be easily demagnetized at high temperatures [23]. Therefore, Ref. [23] presented the design optimization of PMSM considering the demagnetization characteristics. In that case, minimum demagnetization rate and maximum average torque constitute the objectives of the optimization problem, while the constraints are the peak-to-peak torque ripple and efficiency. As a result, the average torque and demagnetization rate were ameliorated by 2.7% and 4.45%, respectively.

Furthermore, the reduction in unbalanced magnetic pull (UMP) produced in SPM machines equipped with FSCW has been recently elaborated in [24]. The UMP highly affects the lifetime and performance of the motor [29]. Therefore, the design optimization of a 54-slot/48-pole SPM machine based on the Taguchi method [30] has been presented taking into consideration the improvement of PM shape of unequal thickness. In that case, the optimization problem aims at reducing the UMP and torque fluctuations. Thus, the operation stationarity is efficiently improved.

Even though most of the above-mentioned multi-objective optimization techniques were based on 2-D and 3-D finite element (FE) models, magnetic equivalent circuit (MEC) analytical models have been considered as an elegant alternative to FE ones in the recent literature [31, 32]. Although FE techniques offer higher accuracy when compared to parametric models, they require a heavy computational burden. Ref. [31] introduced a multi-objective optimization of an SPM machine based on the analytical MEC modelling approach. As a result, the optimization efficiency and torque performance are improved at a low computational time. Moreover, Ref. [8] introduced the design of a 12-slot/10-pole six-phase SPM based on the MEC model comparing the machine electromagnetic performance with several winding arrangements (i.e. dual three-phase and asymmetrical six-phase configurations). In the motoring mode, the asymmetrical six-phase layout has shown a superior performance from torque performance and core losses perspectives. However, under charging, the dual three-phase configuration has resulted in considerable forces. That’s why the dual three-phase winding configuration is not recommended for integrated OBCs.

This paper presents a comprehensive study of viable FSCW slot/pole combinations that accommodate six-phase winding layouts under the integrated charging process of EVs. This paper extends the analysis presented in [3], at which the winding factor, lowest common multiple, greatest common divisor, and particularly the rotor loss index of several six-phase slot/pole combinations were discussed. It is worth mentioning that the design optimization of PM machines has been extensively addressed in the literature for EV traction applications; however, this study mainly focuses on the integrated EV charging application. Moreover, a comparison of the proposed design optimization approach with the ones presented in the literature has been introduced, as revealed in Table I. The main contributions are summarized as follows:

- Develop a design optimization of six SPM machines with the same ratings and constraints based on the analytical MEC model for integrated on-board EV battery charging.
• Formulate a multi-objective genetic algorithm (MOGA) optimization of the employed machines, where torque performances and core losses under the propulsion and charging modes are considered among the optimization objectives. The irreversible demagnetization under charging is considered as well, which has not been performed in previous studies.
• Study the effect of the selected FSCW slot/pole combination on the machine cost considering the stator core, rotor core, winding, and PM costs, a notable contribution of this study.
• Conduct FE simulations to verify the design optimization process and present the electromagnetic performance of the selected six slot/pole combinations.
• Build a prototype for a 2 kW 12-slot/10-pole SPM to further validate the design optimization process.

### TABLE I. Comparison of design optimization methodologies.  

<table>
<thead>
<tr>
<th>Ref.</th>
<th>No. of phases</th>
<th>Slot/pole combination</th>
<th>Optimization algorithm/method</th>
<th>Min torque ripple and core loss under propulsion</th>
<th>Min torque ripple and core loss under charging</th>
<th>Thermal demagnetization</th>
<th>Radial forces</th>
</tr>
</thead>
<tbody>
<tr>
<td>[19]</td>
<td>6</td>
<td>18/8</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>[24]</td>
<td>3</td>
<td>54/48</td>
<td>Taguchi</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>[26]</td>
<td>3</td>
<td>12/10</td>
<td>SNP</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>[10]</td>
<td>3</td>
<td>Various</td>
<td>GA</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>[31]</td>
<td>6</td>
<td>48/44</td>
<td>MODE-RMO</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>[8]</td>
<td>6</td>
<td>12/10</td>
<td>LHS</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>[33]</td>
<td>6</td>
<td>12/10</td>
<td>MOGA</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Prop.</td>
<td>6</td>
<td>Various</td>
<td>MOGA</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Latin hypercube samples (LHS) - multi-objective differential evolution with ranking-based mutation operator (MODE-RMO) - sequential nonlinear programming (SNP)

II. INTEGRATED OBCS EMPLOYING MACHINES WITH FSCW

This section presents FSCW-based PM machines that can be utilized as the powertrain element of the integrated OBC. Initially, the theory of operation of the integrated OBC under both the propulsion and charging modes of operation is illustrated, shedding light on the operation requirements and safety standards. After that, various FSCW slot/pole combinations will be introduced based on the available literature. It is worth mentioning that considerable work has been done on the PM machines with FSCW in the motoring mode; however, the employment of several FSCW slot/pole combinations has not been investigated in the charging mode thus far. Therefore, design considerations of several six-phase SPM machines with FSCW are presented in this paper.

A. Theory Operation of Integrated OBC

Due to the limited power transfer capability of OBCs, the integrated on-board EV battery chargers have recently emerged as a compromise between the EV cost, volume, and weight while simultaneously offering a charging power at the same rated current [34-36]. Integrated OBCs reuse the powertrain elements, including the motor and inverter, in the charging process. The main challenge concerning the EV integrated chargers – besides minimal hardware reconfiguration to switch between the two operational modes and unity power factor operation at the grid side – is the average torque elimination. Therefore, multi-phase machines are preferred over their three-phase counterparts due to their higher degrees of freedom. Various operation and safety standards with respect to the EV charging process are demanded [1, 37]. For instance, the total harmonic distortion should be less than 7% according to IEEE-519-2014 standard [38], microgrid inverter standards during the bidirectional OBC operation according to IEEE-1547-2018 [39] and UL-1741 [40] standards, and battery charging connectors with respect to SAE J1772 in the USA [41] and IEC 62196 in Europe [42].

Six-phase integrated battery chargers normally consist of a six-phase machine, inverter, and battery with DC-DC conversion stage, which is used to maintain the DC link voltage at a predefined level, e.g., 600 V, through boost operation [8, 16]. An asymmetrical six-phase (δ = 30°), symmetrical six-phase (δ = 60°), or dual three-phase (δ = 0°) layouts are possible winding topologies, where δ is the spatial phase shift between the two three-phase winding sets. The asymmetrical six-phase winding topology is the best candidate in the integrated EV charging applications since it minimizes the rotor loss index in the motoring mode [3] and considerably offers lower net radial forces in the charging compared to the dual three-phase layout [8].

![Fig. 1. Scheme of a six-phase integrated EV battery charger.](image-url)
Therefore, the asymmetrical six-phase winding configuration is chosen in this analysis rather than the other winding layouts. The asymmetrical integrated OBC configuration is shown in Fig. 1 and can be reviewed in [8]. The operation under both the propulsion and charging has been elaborated as well.

From a control perspective, the reference charging current components are controlled such that the direct component is maximized, while the quadrature current component is set to nullified. As a result, Unity power factor operation at the grid side is ensured. The employed machine windings are used for grid current filtration [12, 13].

B. PM Machine Equipped with FSCW

Although the majority of existing EVs adopt distributed winding (DW) [11], FSCW arrangements have shown promise in recent studies. For example, the BMW i3 motor employs a DW with 72-slot/12-pole [43], while the FSCW with 0.5 slot/pole/phase is deployed in the stator of the Honda Insight [21]. The BMW i3 motor is an interior PM (IPM) and the Honda Insight utilizes an SPM machine. Fig. 2 shows the stator of the BMW i3 and Honda Insight, respectively.

FSCW layouts are more advantageous than their DW counterparts. These advantages include high copper fill factor, short end turns, low cogging torque, and improved flux-weakening capability [10, 44]. On the other hand, FSCW arrangements suffer from the distorted air gap flux distribution owing to high harmonic contents in the winding magnetomotive force (MMF). These sub and super space harmonics yield rotor core losses, rotor heating, and noise and vibrations in the mechanical structure [45]. Several work has been conducted in the literature to mitigate the above-mentioned drawbacks based on three-phase [46, 47] and multi-phase configurations [45, 48]. However, the employment of multi-phase machines entails a more complex converter and controller. The multi-objective optimization of FCSW-based PM machine has been recently elaborated to improve the torque density [46]. Moreover, several electromagnetic vibration sources have been investigated aiming at the design of PM machine with FSCW to decrease the electromagnetic vibration [47]. Furthermore, a unique multi-phase FSCW layout, i.e., 11-slot/10-pole, has been compared with the conventional 12-slot/10-pole [45]. As a result, critical radial forces are reduced in the new design based on the force compensation method.

Even though the adopted winding configuration has an impact on the performance of the integrated OBC, the performance of PM machine with FSCW under the EV charging process has not been comprehensively addressed in the available literature. An extensive review of multiphase FSCW slot/pole combinations, that can easily/practically be used as a viable powertrain for available EV designs, has been presented under both the propulsion and charging modes of operation [3]. This study addressed several factors regarding the selection of optimal slot/pole combinations including the winding factor and rotor loss index. However, peak-to-peak torque ripple, rotor losses, noise and vibration levels have not been considered. Therefore, various slot/pole combinations will be comprehensively addressed to cover these factors. The number of poles is preferably selected as 2p = S ± 1 or 2p = S ± 2 with regard to odd and even number of slots, respectively, where p is the number of pole pairs and S is the number of slots. That is why, six slot/pole combinations will be optimally designed; namely, 12-slot/10-pole, 12-slot/14-pole, 24-slot/22-pole, 24-slot/26-pole, 36-slot/34-pole, and 36-slot/38-pole. The design optimization process of the selected slot/pole combination is elaborated in the following section.

III. OVERVIEW OF DESIGN OPTIMIZATION PROCESS

The design optimization process is introduced in this section. Firstly, the proposed machines are designed based on the MEC analytical model introduced in [32]. Table II reveals the machine design specifications, which are based the commercial BMW i3 motor [11]. Then multi-objective optimization strategy is discussed in detail. From EV’s design perspective, several optimization objectives and constraints need to be carefully determined. This paper considers the machine overall cost and demagnetization risk, a notable contribution of this analysis. The employed asymmetrical six-phase SPM machines with various slot/pole combinations are presented in Fig. 3.

(a) Fig. 2. Stator windings. (a) BMW i3 [43], (b) Honda Insight [21].
Based on the machine design specifications listed in Table II, the proposed machines with several slot/pole combinations can initially be designed. To get a fair comparison, all motors are designed with the same air gap flux density, stator electrical loading, stack length to air gap diameter ratio, and slot fill factor. The initial geometrical dimensions are first defined based on the sizing equation [49]. Thereafter, the required output power and DC link voltage determine the rated RMS current and number of turns. Finally, the output efficiency and power density constitute the cost values for the Pareto front optimization technique. For example, the Pareto front between the efficiency and power density of the 12-slot/10-pole machine is depicted in Fig. 4. Accordingly, the initial machine is visualized. Moreover, all electromagnetic performances, including per-phase flux linkage, voltages, mean torque, and core losses, can be obtained on the basis of the parametric MEC model [32].

From an EV perspective, the output torque is the key performance target because it supports the EVs through high starting, frequent acceleration, and overload climbing. Therefore, it is maintained through the optimization process of the proposed six slot/pole combinations. Minimum peak-to-peak torque ripple and core losses, i.e., stator and rotor core losses, are crucial as well in both the motoring and charging modes of operation. The peak-to-peak torque ripple results in noise and vibration in PM machines, while the core losses may cause thermal demagnetization. Moreover, the six machines are compared considering the demagnetization capability and overall cost, i.e., rotor, stator, PMs, and copper costs.

Therefore, peak-to-peak torque ripple, core losses, and overall cost constitute the optimization objectives in the motoring mode. Meanwhile, torque ripple, core losses, and maximum magnetic field strength in magnets are the main optimization objectives during the charging process.

### TABLE II. SPM machines design specifications.

<table>
<thead>
<tr>
<th>BMW i3 requirements</th>
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</thead>
<tbody>
<tr>
<td>Rated power (kW)</td>
</tr>
<tr>
<td>Rated speed (rpm)</td>
</tr>
<tr>
<td>Maximum speed (rpm)</td>
</tr>
<tr>
<td>Rated torque (Nm)</td>
</tr>
<tr>
<td>Line current peak value (A)</td>
</tr>
<tr>
<td>DC link voltage (V)</td>
</tr>
<tr>
<td>Air gap flux density (T)</td>
</tr>
<tr>
<td>Stack length to air gap diameter ratio</td>
</tr>
<tr>
<td>Stator electrical loading (A/mm)</td>
</tr>
</tbody>
</table>

The maximum magnetic field strength in magnets is used as an indicator of the demagnetization capability under charging and the ratio of the magnetic field strength to the magnet coercivity is defined as the demagnetization risk. The aforementioned objectives cannot be achieved concurrently. Therefore, the optimum trade-off among these objectives has been proposed. The optimization model aims at minimizing the objective function (1) with the variation in decision variables such as magnet thickness ($Y_m$), tooth-tang depth ($d_t$), core back width ($Y_{sb}$), tooth width ($W_t$), slot opening ratio ($\tau_{so}/\tau_{sp}$), and PM width to pole pitch ratio ($\alpha_{PM}$), as listed in Table III. The parametric model that highlights these design variables is shown in Fig. 5. Several constraints are adjusted to fairly compare between the optimized machines such as the average developed torque ($T_{mean}$), the flux density in the tooth tips ($B_{tooth}$), and the current density ($j$).

![Fig. 3. 2D configuration of the proposed slot/pole combinations. (a) 12-slot/10-pole, (b) 12-slot/14-pole, (c) 24-slot/22-pole, (d) 24-slot/26-pole, (e) 36-slot/34-pole, (f) 36-slot/38-pole.](image-url)
Fig. 4. Pareto front for 12-slot/10-pole machine.

The current density mainly depends on the cooling type, at which \( J \) (\( A/mm^2 \)) is 2-4 when the convection air cooling is used; however, water jacket cooling improves the value of \( J \) to 6-14 [50]. Current, liquid cooling is utilized by Tesla and BMW [51]. Therefore, the current density is adjusted at 13 \( A/mm^2 \), as given by (2). The global optimization system can be composed as follows:

\[
\min_{X_i} F(X_i) = \lambda_1 \frac{T_{ripple}^{prop}(X_i)}{T_{ripple}^{prop}} + \lambda_2 \frac{P_{core}^{prop}(X_i)}{P_{core}^{prop}} + \lambda_3 \frac{f_{cost}(X_i)}{f_{cost}} + \lambda_4 \frac{H_{max}^{charg}(X_i)}{H_{max}^{charg}} + \lambda_5 \frac{T_{max}^{ripple}}{T_{max}^{ripple}} + \lambda_6 \frac{H_{max}^{charg}(X_i)}{H_{max}^{charg}}
\]

(1)

where

\[
X_i = \begin{bmatrix} \eta, d_1, Y_{sb}, W_t, l_s, a_{pm} \end{bmatrix}
\]

\[
T_{ripple}^{prop}(X_i), P_{core}^{prop}(X_i), f_{cost}(X_i), H_{max}^{charg}(X_i), T_{max}^{ripple}, \text{ and } P_{core}^{charg}
\]

are the values of torque ripple under propulsion, core losses under propulsion, machine overall cost, maximum magnetic field strength under charging, torque ripple under charging, and core losses under charging, respectively. Meanwhile, the corresponding initial values are \( T_{ripple}^{prop}, P_{core}^{prop}, f_{cost}, H_{max}^{charg}, T_{max}^{ripple}, \text{ and } P_{core}^{charg} \), respectively. Moreover, \( \lambda_1, \lambda_2, \lambda_3, \lambda_4, \lambda_5, \) and \( \lambda_6 \) are the weight factors of the six optimization objectives, respectively, whereas \( \lambda_1 + \lambda_2 + \lambda_3 + \lambda_4 + \lambda_5 + \lambda_6 = 1 \). In that case, the same weighting factor is used for the six objectives due to the equal importance of them.

\[
\begin{align*}
\text{Subject to} & \\
J & \leq 13 A/mm^2 \\
B_{tooth} & \leq 1.7 T \\
T_{mean} & \geq 240 Nm \\
T_{ripple} & \leq 8 \% \\
X^{min} & \leq X_i \leq X^{max}
\end{align*}
\]

(2)

This paper presents a multi-objective optimization approach based on a MOGA optimization [52] to define optimum designs. Accordingly, global sensitivity analysis is utilized to determine the effect of each design parameter on the various optimization objectives [53]. In this paper, sensitivity analysis indices based on functional decomposition of variance \( H(X_i) \) and comprehensive sensitivity index \( G(X_i) \) are obtained by (3) and (4), respectively:

\[
H(X_i) = \frac{\text{Var}[E(Y/X_i)]}{\text{Var}(Y)}
\]

(3)

\[
G(X_i) = \lambda_1[H_{ripple}^{prop}(X_i)] + \lambda_2[H_{core}^{prop}(X_i)] + \lambda_3[H_{cost}(X_i)] + \lambda_4[H_{demag}^{charg}(X_i)] + \lambda_5[H_{ripple}(X_i)] + \lambda_6[H_{core}^{charg}(X_i)]
\]

(4)

where \( Y \) and \( X_i \) are the optimization output and design parameters, respectively. \( E(Y/X_i) \) represents the average value of \( Y \) when \( X_i \) is constant. \( \text{Var}[E(Y/X_i)] \) and \( \text{Var}(Y) \) are the variances of \( E(Y/X_i) \) and \( Y \), respectively. The sensitivity indices that corresponds to the torque ripple under propulsion, core losses under propulsion, machine overall cost, maximum magnetic field strength under charging, torque ripple under charging, and core losses under charging are \( H_{ripple}^{prop}(X_i), H_{core}^{prop}(X_i), H_{cost}(X_i), H_{demag}^{charg}(X_i), H_{ripple}(X_i), \) and \( H_{core}^{charg}(X_i) \), respectively. As a result, the selected design variables are classified into high-sensitive (HSP) and low-sensitive (LSP) parameters.

Moreover, the Response surface (RS) methodology shows how the optimization objectives vary with respect to the variation in key design variables [54]. Consequently, the variation range of HSP is enhanced resulting in notable decrease in the computational burden of the following MOGA-based optimization. In this paper, Box–Behnken designs for RS methodology were developed with only 15 sampling points of the three high-sensitive variables.
### TABLE III. Design parameters variation range.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>12/10</th>
<th>12/14</th>
<th>24/22</th>
<th>24/26</th>
<th>36/34</th>
<th>36/38</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Y_m) (mm)</td>
<td>[4.5, 7.5]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d_1) (mm)</td>
<td>[7.9, 5]</td>
<td>[4.6]</td>
<td>[3.5]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Y_{sb}) (mm)</td>
<td>[18.26]</td>
<td>[9.5, 13.5]</td>
<td>[5.8]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(W_f) (mm)</td>
<td>[38.48]</td>
<td>[17.23]</td>
<td>[36.44]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_{so}/t_{so})</td>
<td>[0.15, 0.3]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\alpha_{PM})</td>
<td>[0.7, 0.95]</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

**Fig. 6.** Flowchart of the design and multi-objective optimization process.

For clear presentation, the flow chart of the overall design optimization process of the asymmetrical six-phase SPM machines is shown in Fig. 6, which includes several steps as follows:

- Initial machine design is obtained based on the efficient MEC model, as described in the previous subsection.
- Optimization objectives of torque ripple, core losses, overall cost, and demagnetization capability are defined considering the EV’s requirements. Moreover, the design variables and boundary constraints are determined.
- Sensitivity analysis technique is used to categorize the design variables into HSP and LSP parameters according to comprehensive sensitivity index \(G(X_i)\) [55].
- RS technique has been utilized to enhance the optimization efficiency by illustrating the variation in optimization objectives with respect to the design variables. Consequently, the RS methodology has been adopted in this study to improve the variation range of HSP and decrease the computational burden.
- MOGA-based optimization is used to define the optimum trade-off among the six-objectives; accordingly optimal design point is determined.
- Electromagnetic performances of the optimal machines are validated using finite element simulations.

As an illustrative example, the optimization results of the 12-slot/10-pole under both operational modes are shown in Fig. 7. The optimized machine parameters are listed in Table IV. The electromagnetic performances of the selected six slot/pole combinations are discussed and compared in the following section.
The torque ripple is slightly reduced at higher slot/pole combinations (e.g., the selected slot/pole combinations, the peak torque ripple is 8.37 Nm). This shows the torque profile under charging to ensure zero average torque production, a key demand of the integrated EV charging applications. Fig. 8 depicts the operational modes are given in Fig. 11 and 12, respectively. From Fig. 9, the rated current varies for the six machines to adjust the average torque production at a predefined level. This is mainly because of the variation in the power factor.

For the sake of comparison, the average developed torque is maintained in the propulsion mode of operation. The torque characteristics and profiles under propulsion are depicted in Figs. 9 and 10, respectively. From Fig. 9, the rated current varies for the six machines to adjust the average torque production at a predefined level. This is mainly because of the variation in the power factor.

Despite the fact that the six selected slot/pole combinations develop almost the same average torque under propulsion, the torque ripple, the main cause of vibration and noise in PM machines, is substantially decreased when higher slot/pole combinations are employed. For example, the torque ripple value reaches 2.70 Nm for the 36-slot/38-pole machine compared to 3.12 and 8.36 Nm for the 24-slot/26-pole and 12-slot/14-pole machines, respectively, as shown in Fig. 10. In order to verify the results obtained from the MEC model, torque and voltage profiles of the 12-slot/10-pole machine under both operational modes are given in Fig. 11 and 12, respectively.

### Table IV. SPM machine parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>12/10</th>
<th>12/14</th>
<th>24/22</th>
<th>24/26</th>
<th>36/34</th>
<th>36/38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator outer diameter (mm)</td>
<td>(D_{so})</td>
<td>343</td>
<td>329.2</td>
<td>302.8</td>
<td>298.4</td>
<td>289.2</td>
<td>286.8</td>
</tr>
<tr>
<td>Stator inner diameter (mm)</td>
<td>(D_{si})</td>
<td>255.2</td>
<td>255.2</td>
<td>253.6</td>
<td>253.6</td>
<td>253.4</td>
<td>253.4</td>
</tr>
<tr>
<td>Stack length (mm)</td>
<td>(L_{eff})</td>
<td>187.1</td>
<td>187.1</td>
<td>186</td>
<td>186</td>
<td>185.8</td>
<td>185.8</td>
</tr>
<tr>
<td>Air gap length (mm)</td>
<td>(g)</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Depth of stator slot (mm)</td>
<td>(d_{ss})</td>
<td>19.8</td>
<td>19.6</td>
<td>13.8</td>
<td>13.3</td>
<td>10.9</td>
<td>10.4</td>
</tr>
<tr>
<td>Slot-opening width (mm)</td>
<td>(t_{so})</td>
<td>10.6</td>
<td>10.6</td>
<td>5.1</td>
<td>5.1</td>
<td>3.4</td>
<td>3.4</td>
</tr>
<tr>
<td>Rotor outer diameter (mm)</td>
<td>(D_{ro})</td>
<td>252.4</td>
<td>252.4</td>
<td>250.8</td>
<td>250.8</td>
<td>250.6</td>
<td>250.6</td>
</tr>
<tr>
<td>Shaft diameter (mm)</td>
<td>(D_{shaft})</td>
<td>192.4</td>
<td>206</td>
<td>218.2</td>
<td>221</td>
<td>223.6</td>
<td>224.2</td>
</tr>
<tr>
<td>Rotor disc thickness (mm)</td>
<td>(Y_r)</td>
<td>25.6</td>
<td>18.7</td>
<td>11.7</td>
<td>10.1</td>
<td>8.1</td>
<td>7.5</td>
</tr>
<tr>
<td>Magnet thickness (mm)</td>
<td>(Y_m)</td>
<td>5.8</td>
<td>6</td>
<td>5.6</td>
<td>6</td>
<td>7.3</td>
<td>6.8</td>
</tr>
<tr>
<td>Gap between magnets (mm)</td>
<td>(d_{pm})</td>
<td>11.6</td>
<td>17.6</td>
<td>4.1</td>
<td>2.6</td>
<td>2.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Magnet volume (mm³)</td>
<td>(V_{nm})</td>
<td>71388</td>
<td>49012</td>
<td>32977</td>
<td>36587</td>
<td>27946</td>
<td>22841</td>
</tr>
<tr>
<td>No. of turns per coil</td>
<td>(N_t)</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>rated rms current (A)</td>
<td>(I_a)</td>
<td>110.3</td>
<td>135</td>
<td>133</td>
<td>132.7</td>
<td>175.6</td>
<td>175.2</td>
</tr>
<tr>
<td>Phase resistance (Ω)</td>
<td>(\mathcal{R})</td>
<td>0.0068</td>
<td>0.0044</td>
<td>0.0044</td>
<td>0.0044</td>
<td>0.0025</td>
<td>0.0025</td>
</tr>
</tbody>
</table>

**IV. ELECTROMAGNETIC PERFORMANCES**

In this section, the optimal machines are broadly compared with respect to torque performances, core losses, net radial forces, overall cost, and more importantly demagnetization capability. The winding factor \((k_w)\), greatest common divisor, lowest common multiple, and the rotor index \((R_i)\) have been previously introduced in [3]. Moreover, FE simulations are conducted to validate the proposed design optimization process. For FSCW-based PM machines, the torque-producing component normally is located at the number of pole pairs \((p)\) which is accompanied by the inevitable slot harmonic. The higher the winding factor, the better the torque density. However, the torque-producing component should be nullified under charging to ensure zero average torque production, a key demand of the integrated EV charging applications. Fig. 8 shows the torque profiles of the six motors in the charging process. Although zero average torque production is ensured by the selected slot/pole combinations, the peak-to-peak torque ripple is slightly reduced at higher slot/pole combinations (e.g., the torque ripple is 8.37 Nm for the 36-slot/34-pole machine compared to 10.87 Nm when the 12-slot/10-pole machine is employed).

For the sake of comparison, the average developed torque is maintained in the propulsion mode of operation. The torque characteristics and profiles under propulsion are depicted in Figs. 9 and 10, respectively. From Fig. 9, the rated current varies for the six machines to adjust the average torque production at a predefined level. This is mainly because of the variation in the power factor.

Despite the fact that the six selected slot/pole combinations develop almost the same average torque under propulsion, the torque ripple, the main cause of vibration and noise in PM machines, is substantially decreased when higher slot/pole combinations are employed. For example, the torque ripple value reaches 2.70 Nm for the 36-slot/38-pole machine compared to 3.12 and 8.36 Nm for the 24-slot/26-pole and 12-slot/14-pole machines, respectively, as shown in Fig. 10. In order to verify the results obtained from the MEC model, torque and voltage profiles of the 12-slot/10-pole machine under both operational modes are given in Fig. 11 and 12, respectively.
Furthermore, the PM eddy current loss is estimated under both operational modes using the ANSYS Electronics Desktop. Fig. 13 depicts the iron losses under both the propulsion and charging modes, including the copper loss, stator and rotor core losses, and PM eddy current loss. It can be noted that the PM eddy current loss is estimated at a speed of 1000 rpm. The copper loss is the same for all slot/pole combinations because the same stator electrical loading is applied. Moreover, the charging mode is initiated at the same propulsion current; therefore, the copper loss has not been added under charging to avoid repetition. The stator and rotor core losses are considerably increased under propulsion due to the increase in the frequency. The same conclusion cannot be drawn under charging, at which the core losses are decreased at higher slot/pole combinations. Similarly, the PM eddy current loss is expected to be increased with the increase in frequency; however, the PM eddy current loss is considerably reduced at higher slot pole combination due to the reduction in the PM volume.
Another key factor in selecting an optimal machine is the unbalanced magnetic pull (UMP) since it affects the performance and service life of the PM machines. The relation between the electromagnetic forces and air-gap flux densities is expressed using Maxwell Stress Tensor method [56]. The radial $F_r$ and circumferential $F_\theta$ force components are first calculated by the radial $B_r$ and circumferential $B_\theta$ flux densities, as follows:

$$F_r = \frac{1}{\mu_o} B_r^2 - B_\theta^2, \quad F_\theta = \frac{1}{\mu_o} B_r B_\theta,$$

where $\mu_o$ is the vacuum permeability. Then, the x and y components of the UMP are deduced from $F_r$ and $F_\theta$ force components, which is expressed as follows:

$$F_x = \int_0^{\theta_m} \int_0^{2\pi R_g} (F_r \cos(\theta_m) - F_\theta \sin(\theta_m)) d\theta dz,$$

$$F_y = \int_0^{\theta_m} \int_0^{2\pi R_g} (F_r \sin(\theta_m) + F_\theta \cos(\theta_m)) d\theta dz,$$

where $R_g$ is the enclosed surface in the average air gap radius and $\theta_m$ is the circumferential angle. The force computations under charging for the six motors are shown in Fig. 14. The comparison shows that the higher the slot/pole combination, the higher radial forces; however, the forces are low up to 26 N due to the adoption of the asymmetrical winding topology. Form force perspective, this indicates the validity of the elected slot/pole combinations.
Moreover, the PM demagnetization may occur due to the flow of currents in the stator windings under charging. Thus, the PM machine performance deteriorates. Therefore, this study determines the demagnetization risk by checking the maximum magnetic field strength, a notable contribution of this study. Arnold N40SH type of NdFeB rare-earth magnet is utilized in this study, at which the demagnetization occurs at 891 kA/m at a temperature of 100°C and at 444 kA/m at a temperature of 150°C. Fig. 15 presents the magnetic field intensity distribution of various slot/pole combinations in the charging process. Clearly, the maximum magnetic field intensity is 545 kA/m for the 12-slot/10-pole machine, which is less than the coercivity. It can be noted that the temperature has a clear impact on PM demagnetization [57]. The demagnetization risk is used to evaluate the demagnetization capability of the employed slot/pole combinations and is defined as follows:

$$\text{demag\_risk} = \frac{H_{\text{max}}^{\text{charg}}}{H_c} \times 100$$  \hspace{1cm} (7)

Where demag\_risk is the demagnetization risk and $H_c$ is the coercivity of the N40SH PM. Demagnetization of the six motors is assessed at the temperatures of 100°C and 150°C, as listed in Table V. Consequently, the demagnetization risk is considerably reduced at high slot/pole combination, e.g., the risk is 61.2, 46.7, and 42.1 when 12-slot/10-pole, 24-slot/22-pole, and 36-slot/34-pole machines are employed at the temperature of 100°C, respectively.

**TABLE V.** Demagnetization capability of the motors.

<table>
<thead>
<tr>
<th>Demagnetization risk (%)</th>
<th>12/10</th>
<th>12/14</th>
<th>24/22</th>
<th>24/26</th>
<th>36/34</th>
<th>36/38</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ 100°C</td>
<td>61.2</td>
<td>58.0</td>
<td>46.7</td>
<td>50.4</td>
<td>42.1</td>
<td>41.2</td>
</tr>
<tr>
<td>@ 150°C</td>
<td>122.8</td>
<td>116.5</td>
<td>93.7</td>
<td>101.2</td>
<td>84.5</td>
<td>82.6</td>
</tr>
</tbody>
</table>
Moreover, the overall cost of the machines is predicted by the following equation [58]:

\[
 f_{\text{cost}} = C_{\text{iron}} \times (M_s + M_r) + C_{\text{PM}} \times M_{\text{PM}} + C_{\text{copper}} \times M_{\text{coil}}
\]  

where \( M_s, M_r, M_{\text{PM}}, \) and \( M_{\text{coil}} \) are the stator, rotor, PM, and coil masses, respectively. While \( C_{\text{iron}}, C_{\text{PM}}, \) and \( C_{\text{copper}} \) are their corresponding costs per kilogram. Table VI reveals the assigned materials and their costs per kilogram. The total mass is inversely proportional to the number of pole pairs. The machine overall cost is, therefore, reduced at higher slot/pole combinations, as proved in Table VII.

**TABLE VI.** Assigned materials and their costs per kilogram.

<table>
<thead>
<tr>
<th>Machine part</th>
<th>Material</th>
<th>Cost per Kilogram (€/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil</td>
<td>Copper</td>
<td>15</td>
</tr>
<tr>
<td>Stator core</td>
<td>M235-35A</td>
<td>3</td>
</tr>
<tr>
<td>Rotor core</td>
<td>M235-35A</td>
<td>3</td>
</tr>
<tr>
<td>Rotor magnet</td>
<td>N40SH</td>
<td>40</td>
</tr>
</tbody>
</table>

Finally, the efficiency maps of the six machines are calculated using ANSYS Electronics Desktop, as shown in Fig. 16. As expected, the 12-slot/10-pole machine offers the highest efficiency over other slot/pole combinations due to the considerable increase in the core losses.

Table VII presents a broad comparison between the six slot/pole combinations that accommodate asymmetrical six-phase configurations, shedding light on motoring performances, namely peak-to-peak torque ripple and core losses, as well as torque ripple, core losses, and demagnetization capability under charging. The given table also includes the machine overall cost as well as the power density. As is clear from Table VII, the following conclusions may be drawn:

- The torque ripple generally decreases as the slot/pole combination increases, e.g., the torque ripple is 22.91 and 2.70 Nm for the 12-slot/10-pole and 36-slot/38-pole machines, respectively.
- The frequency is increasing with higher number of poles. Thus, a steady but significant rise in the propulsion core losses is noted.
- The torque ripple is slightly reduced in the charging mode; however, a substantial reduction in the core losses can be seen with the higher slot/pole combination in the charging.
- The higher the slot/pole combination, the lower the maximum magnetic field strength; therefore, the lower demagnetization risk under charging.
- When the number of poles is increased, the total mass is decreased. Thus, the overall cost is reduced, e.g., the overall cost is 495.55 and 350.52 € for the 12-slot/10-pole and 36-slot/38-pole machines, respectively.
- The power density is substantially increased with higher number of rotor poles. This is mainly because the machine mass is considerably reduced with the increase in the machine rotor poles.
Fig. 16. Torque Efficiency maps of the proposed machines. (a) 12-slot/10-pole, (b) 12-slot/14-pole, (c) 24-slot/22 pole, (d) 24-slot/26-pole, (e) 36-slot/34-pole, (f) 36-slot/38-pole.

<table>
<thead>
<tr>
<th>Output</th>
<th>12/10</th>
<th>12/14</th>
<th>24/22</th>
<th>24/26</th>
<th>36/34</th>
<th>36/38</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANSYS</td>
<td>MEC</td>
<td>ANSYS</td>
<td>MEC</td>
<td>ANSYS</td>
<td>MEC</td>
</tr>
<tr>
<td>$T_{\text{prop}, \text{mean}} (\text{Nm})$</td>
<td>243.9</td>
<td>242.5</td>
<td>245.2</td>
<td>244.4</td>
<td>240</td>
<td>240.5</td>
</tr>
<tr>
<td>$T_{\text{prop}, \text{ripple}} (\text{Nm})$</td>
<td>20.6</td>
<td>22.91</td>
<td>6.23</td>
<td>7.74</td>
<td>1.97</td>
<td>2.86</td>
</tr>
<tr>
<td>$P_{\text{core, prop}} (\text{W})$</td>
<td>1758</td>
<td>1862</td>
<td>2123</td>
<td>2326</td>
<td>3479</td>
<td>3536</td>
</tr>
<tr>
<td>$f_{\text{coal}} (€)$</td>
<td>495.55</td>
<td>426.50</td>
<td>359.35</td>
<td>363.58</td>
<td>388.08</td>
<td>385.52</td>
</tr>
<tr>
<td>$H_{\text{max}} (\text{mA/m})$</td>
<td>552.3</td>
<td>545.35</td>
<td>495.23</td>
<td>517.04</td>
<td>408.54</td>
<td>416.13</td>
</tr>
<tr>
<td>$T_{\text{char, prop}} (\text{Nm})$</td>
<td>10.68</td>
<td>10.87</td>
<td>9.74</td>
<td>9.83</td>
<td>11.54</td>
<td>11.63</td>
</tr>
<tr>
<td>$P_{\text{char, core}} (\text{W})$</td>
<td>23.77</td>
<td>19.93</td>
<td>23.27</td>
<td>20.44</td>
<td>1.7</td>
<td>1.39</td>
</tr>
<tr>
<td>$P_{\text{density}} (\text{W/Kg})$</td>
<td>1422</td>
<td>1859</td>
<td>2762</td>
<td>3089</td>
<td>3661</td>
<td>3977</td>
</tr>
</tbody>
</table>

TABLE VII. Comparison of MEC and FE models.
V. EXPERIMENTAL VERIFICATION

To validate the effectiveness of the proposed design optimization process, an asymmetrical 2 kW 12-slot/10-pole SPM machine is constructed, and the experimental results are carried out on the test bench depicted in Fig. 17. The prototype machine design parameters are listed in Table VIII, while the assigned materials are revealed in Table VI. Both experimental and FE simulations are conducted at the rated speed of 1200 rpm, rated rms current of 3.2 A, and the DC-link voltage of 300 V. The conventional field-oriented control (FOC) is utilized in the motoring mode [59]. Whereas, the charging control structure, extensively explained in [60], is based on the conventional proportional-resonant (PR) controllers, as given in Fig. 18. The PR-based controller comprises several steps, as follows:

- Step 1: the grid current components are controlled such that the reference direct component, \( i_d^* \), is maximized to ensure the maximum level of charging, while the quadrature component, \( i_q^* \), is nullified to guarantee unity power factor operation at the grid side. Based on the reference grid current components, the reference sequence current components are determined.
- Step 2: the stator \( xy \) reference currents, \( i_{xy}^* \), are controlled to the same value of the reference \( \alpha\beta \) grid currents, \( i_{g\alpha\beta}^* \), which are derived using the inverse Park’s transformation. The grid is synchronized with the inverter through a phase-locked loop.
- Step 3: both the stator \( \alpha\beta \) currents, \( i_{g\alpha\beta} \), and zero sequence current components, \( i_{0+0-} \), are set to zero. Therefore, zero average torque production is ensured.
- Step 4: two PR-based current controllers are used to adjust \( \alpha\beta \) and \( xy \) subspaces, while the zero-sequence subspace is controlled by only one PR controller, since \( i_{0+} = -i_{0-} \).
- Step 5: the phase voltage components are obtained from the PR output voltage components using the inverse space decomposition (VSD) matrix [60]. Finally, the six-phase inverter currents are derived using sinusoidal pulse width modulation (SPWM).

| TABLE VIII. SPM prototype machines design parameters. |
|---------------------------------|-----------------|---------|
| Parameter                       | Symbol | Value  |
| Stator outer diameter (mm)      | \( D_{so} \) | 177.6   |
| Stator inner diameter (mm)      | \( D_{si} \) | 110.2   |
| Stack length (mm)               | \( L_{eff} \) | 66.7    |
| Air gap length (mm)             | \( g \) | 1       |
| core back width (mm)            | \( Y_{sb} \) | 9.5     |
| Rotor outer diameter (mm)       | \( D_{ro} \) | 108.2   |
| Magnet thickness (mm)           | \( Y_{m} \) | 4.4     |
| No. of turns per coil           | \( N_t \) | 73      |

Fig. 17. Prototype SPM machine. (a) Stator. (b) Rotor. (c) test bench: (i) DC machine, (ii) battery box, (iii) six-phase 12/10 SPM machine, (iv) six-phase inverter, (v) three-phase grid, and (vi) driving controller.
A dSPACE 1202 model is utilized to perform the whole control strategy. Fig. 19 shows the asymmetrical six-phase phasor diagram in the propulsion ($\delta = 30^\circ$) and charging ($\delta = 210^\circ$) modes of operation, respectively. The experimental results under both the propulsion and charging modes of operation are presented in the following subsections.

A. Propulsion mode of operation

In the propulsion mode, the no-load back electromagnetic force (EMF) is presented in Fig. 20. It is clear that the back EMF from experiments and FE analysis show good agreement, with a slight increase in the amplitude of the experimental results. Moreover, Fig. 21 compares the average torque production between experiments and FE analysis at the rated current. It can be seen that the experimental average torque production is almost 16.1 Nm compared to 16.23 Nm obtained from the FE study. However, it was not possible to accurately measure the torque ripple magnitude with the limited frequency response of the employed torque sensor. Fig. 22 depicts the corresponding six-phase stator currents in the propulsion. Figs. 23 and 24 show the dynamic response of the prototype machine during propulsion mode. It is clear that the employed controller can efficiently respond to the speed change from 0 to 1000 rpm.
B. Charging mode of operation

Besides, the optimized SPM machine has been validated under the charging mode of operation, at which the grid current is 1.93 the stator current, as shown in Fig. 19(b). From Fig. 25, it is clear that the spatial phase shift between the two three-phase winding groups is 150°. Moreover, the grid current and voltage are presented in Fig. 26. Accordingly, the optimized machine can run the charging with unity power factor at the rated current, i.e., maximum charging level. All currents are presented in per unit value with respect to the machine rated current.

To further validate the claimed conclusions, the vibration velocity of the prototype machine is measured under both the asymmetrical six-phase and dual three-phase configurations using a vibration analyzer (SCHENCK® SmartBalancer V2). For the vibration level, the acceptable range of vibration velocity for small machines (class I) is between (0.28-1.8 mm/s) according to ISO 10816 [61]. The vibration level for the prototype machine is 1.93 the stator current, as shown in Fig. 19(b). From Fig. 25, it is clear that the spatial phase shift between the two three-phase winding groups is 150°. Moreover, the grid current and voltage are presented in Fig. 26. Accordingly, the optimized machine can run the charging with unity power factor at the rated current, i.e., maximum charging level. All currents are presented in per unit value with respect to the machine rated current.

This work was achieved by the financial support of ITIDAs ITAC collaborative funded project under the category type of advanced research projects (ARP) and grant number ARP2020.R29.7.

VI. CONCLUSIONS

This paper presents a thorough comparative analysis of asymmetrical six-phase SPM machines configured with FSCW under both EV propulsion and charging modes. The key topics that are discussed include the torque ripple and core losses under both operational modes, electromagnetic forces and demagnetization capabilities under charging, and the overall cost. These purposes cannot be achieved simultaneously. Therefore, the best compromise has been highlighted for the six motors.

The selected slot/pole combinations are designed and optimized based on the commercial BMW i3 requirements. Simulations show that the selection of the slot/pole combination highly affects the performance of PM machines under both operational modes. The higher the slot/pole combination, the lower the PM volume. Accordingly, the PM loss is considerably reduced under both operational modes, while obtaining the same average torque in the propulsion mode. For higher slot/pole combinations, the torque ripple in both operational modes and the charging core losses are reduced; albeit, the core losses are increased in the propulsion mode. Moreover, the obtained electromagnetic forces support the validity of these slot/pole combination in the charging process. Eventually, a small-scale prototype is constructed to underpin the efficacy of the design optimization process. This paper will provide engineers and researchers a reference that will help them to allocate the suitable slot/pole combination.

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References


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