A Review of Integrated On-Board EV Battery Chargers: Advanced Topologies, Recent Developments and Optimal Selection of FSCW Slot/Pole Combination

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ABSTRACT
Integrated on-board battery chargers (OBCs) have been recently introduced as an optimal/elegant solution to increase electric vehicle (EV) market penetration as well as minimize overall EV cost. Unlike conventional off-board and on-board battery chargers, integrated OBCs exploit the existing propulsion equipment for battery charging without extra bulky components and/or dedicated infrastructure. OBCs are broadly categorized into three-phase and single-phase types with unidirectional or bidirectional power flow. This paper starts with surveying the main topologies introduced in the recent literature employing either induction or permanent magnet motors to realize fully integrated slow (single-phase) and fast (three-phase) on-board EV battery charging systems, with emphasis on topologies that entail no or minimum hardware reconfiguration. Although, permanent magnet (PM) motors with conventional double-layer distributed winding layouts have been deployed in most commercial EV motors, the non-overlapped fractional slot concentrated winding (FSCW) has been the prevailing choice in the most recent permanent magnet motor designs due to its outstanding operational merits. Hence, a thorough investigation of the impact different FSCW stator winding designs have on machine performance under the charging process is presented in this paper. To this end, the induced magnet losses, which represent a challenging demerit of the FSCW, have been used to compare different topologies under both propulsion and charging operation modes. Based on the introduced comparative study, the optimal slot/pole combinations that correspond to the best compromise under both operational modes have been highlighted.

INDEX TERMS
Integrated chargers, on-board battery chargers (OBCs), multiphase machines, fractional slot concentrated winding (FSCW), battery charging, optimal slot/pole combinations, reviews.

I. INTRODUCTION
Automotive market analysis shows that the market share of electric vehicles (EVs) will be about 30% by 2030 [1]. Battery technology has a great effect on the expansion of EVs. The cost, weight, charging time and lifetime of the EV battery constitute vital challenges for commercialization. In addition to numerous electrochemistry and material challenges, the performance of battery modules is affected by module design/packaging as well as electrical charging and discharging characteristics [2], [3]. There is significant correlation between charging time, lifetime of the battery and the characteristics of the employed battery charger [4].
EV battery chargers can be broadly classified into off-board and on-board configurations with unidirectional or bidirectional power flow capability [5]. Unidirectional charging reduces hardware requirements and simplifies interconnection with the grid. Whereas, bidirectional charging permits battery power injection back to the grid. Off-board chargers are installed in dedicated charging stations which are designed to offer higher power transfer capabilities, albeit, at a high infrastructure cost. Numerous off-board charger topologies and control techniques have been introduced in the available literature [5]. On the other hand, vehicle on-board charging systems can be directly connected to single-phase or three-phase mains, which off-loads infrastructure cost. However, power transfer capability is typically limited due to several constraints/tradeoffs such as cost, volume, and weight of the vehicle [6]. Various topologies and control schemes of on-board chargers have been presented in [7]. Battery chargers are classified based on power level and charging time in Table 1 [5].

In order to overcome the limitations of on-board battery chargers (OBCs) while preserving their advantages, the so-called integrated OBCs exploit existing propulsion circuit components, the electric motor and the inverter, for battery charging instead of a separate charging circuit with bulky add-on inductors [8]. The motor windings are used as filter inductances and/or as galvanic isolation. Whereas, the propulsion inverter is used as a bidirectional DC/AC converter. This technology has recently emerged as an interesting optimal compromise between on-board and off-board battery chargers. The effectiveness of this technique entails some technical requirements, namely, limited/no winding reconfiguration and zero average torque and torque ripple production during the charging process. Achieving these desirable features will highly depend on the motor type, number of phases, and employed power converter [9].

The electric motor types utilized in EVs include induction motors (IMs), permanent magnet (PM) machines, and switched-reluctance motors (SRM) [10]. According to the analysis of battery electric vehicles (BEVs) introduced in [11], the PMSM is the most commonly used type in current BEVs. Nevertheless, most integrated onboard chargers in the available literature were based on IMs equipped with conventional distributed windings. The advantages of IMs include low cost, robustness, reliability, and low maintenance requirement [12]. On the other hand, PMSMs have the highest efficiency among all other EV drivelines [13]. SRMs are cost-effective and high performing, however, they have high torque ripple [14]. Continued interest in SRMs is mainly due to their high starting torque, wide-speed range and fault tolerance capabilities [15]. As an integrated OBC machine candidate, SRMs can produce zero average torque during charging, and their flexible energy flow control in EV applications is discussed in [16].

Although the three-phase machine is preferred for propulsion as evidenced by commercial deployments, additional considerations apply when considering an integrated OBC. The three-phase machine requires extra nonintegrated components during the three-phase fast charging process to nullify the average torque production resulting from the flow of three-phase currents through the machine windings. Standard three-phase machines may be suitable for single-phase slow integrated OBC. The system introduced in [17] uses a synchronous machine with an excitation winding to avoid torque production during charging. However, hardware reconfiguration to allow transition between propulsion and charging mode is a necessity. Whereas, another solution that does not require any hardware reconfiguration is introduced in [18]. It employs four propulsion motors and has zero-torque production during fast charging mode, albeit at a high cost. As a result of these limitations, multiphase machines have gained significant attention because of the aforementioned demerits of their three-phase counterparts in integrated OBC applications.

Multiphase machines are advantageous over their three-phase counterparts in many ways. The converter rating per phase is reduced by splitting the power among more phases, while offering improved fault tolerance [19]. As far as EV drivetrains are concerned, multiphase machines can effectively ensure zero torque production during the charging period by exploiting the extra degrees of freedom of multiphase machines [20]. This enables viable realizations for integrated OBCs for EV applications. Despite the aforementioned advantages, multiphase machines need a more complex inverter and controller. Additionally, the decoupling transformations utilized in multiphase systems are quite sophisticated when compared to their three-phase counterparts [21].

Early electric/hybrid vehicles employed high speed motors with mechanical gear transmission (drivetrain) to reduce motor speed and transmit motor power to the wheels. Recent designs, however, introduced low speed in-wheel-motor structures to avoid friction losses and maintain full torque capabilities [22]. However, the relation between the machine torque and size stands as the main challenge in order to achieve this vision [23]. In this context, the FSCW layout provides a powerful candidate when compared to a distributed winding (DW) in many of the aspects summarized in Table 2. The FSCW helps reduce end turn length, simplifies manufacturing and enables a slot fill factor approximately equal to 78%, especially when coupled with segmented stator structures [24]. These advantages result in a promising cost-effective solution. Recently, it has been proven that the design of PM machines with a multiphase fractional slot concentrated winding (FSCW) arrangement has a significant effect on flux-weakening and fault-tolerance capabilities [25].

PM machines equipped with a FSCW offer high torque density, high efficiency, low cogging torque, flux-weakening capability and fault tolerance. Nevertheless, the FSCW tends to produce non-uniform flux density distributions in the air gap. The non-synchronous space harmonics with relatively high magnitudes, including sub and super harmonics, induce eddy currents in the rotor core, which in-turn yield significant
TABLE 1. Battery charger classification in terms of power levels [5].

| Power level types | Charger location | Typical use                  | Power level          | Charging time |
|-------------------|------------------|------------------------------|----------------------|---------------|
| Level-1           |                  |                              |                      |               |
| 120 Vac (US)      | On-board         | Charging at home             | 1.4 kW (12A)         | 4-11 hours    |
| 230 Vac (EU)      | 1-phase          |                              | 1.9 kW (20A)         | 11-36 hours   |
| Level-2           |                  |                              |                      |               |
| 240 Vac (US)      | On-board         | Charging at private or public outlets | 4 kW (17A) | 1-4 hours   |
| 400 Vac (EU)      | 1-or-3-phase     |                              | 8 kW (32A)           | 2-6 hours     |
| Level-3           | Off-board        | Commercial or public         | 50 kW                | 0.2-0.5 hours |
| (208-600 Vac or Vdc) | 3-phase         |                              | 100 kW               |               |

TABLE 2. Diversity of distributed and concentrated winding layouts.

| Winding Type            | Distributed Winding | Concentrated Winding |
|-------------------------|---------------------|---------------------|
| Air gap flux quality    | High quality flux distribution | Distorted flux distribution |
| Torque-producing flux component | Fundamental component | Higher order harmonic (The main slot harmonics) |
| Stator structure        | Continuous laminated core | Continuous laminated or segmented structure |
| End turn                | Long and overlapping | Short and non-overlapping |

rotor losses [26]. Even though these losses are lower than the stator losses, their effect is crucial on machine performance [27]. The lack of ventilation in the rotor overheats the rotor magnets yielding inevitable thermal demagnetization [28]. Additionally, the interaction between these non-synchronous low order harmonics causes noise and undesired vibrations in the mechanical structure, the degree of which mainly depends on the adopted slot/pole combination [29]. The key components that affect the preferred slot/pole combinations are cogging torque, fill-factor, net radial forces and rotor losses [25]. In the literature, several interesting stator slot/pole combinations have shown promise in EV applications. Some of them are based on non-overlapped FSCW windings such as 12-slot/10-pole [30] and 18-slot/16-pole [31] combinations, while others are based on overlapped windings with a coil pitch of two, such as the 24-slot/10-pole [32] and 18-slot/10-pole [33] combinations. In the case of overlapped windings with a coil pitch of two, the air gap flux distribution is highly improved and the undesired slot harmonics are considerably suppressed.

The key objective of this paper is to first present an extensive up-to-date review of integrated OBCs for EV applications utilizing either three-phase or multiphase machines, which have been the topic of a significant body of recent literature. Integrated OBCs are reviewed with a further classification by type of power supply: slow single-phase charging, fast three-phase charging, and charging using a multiphase voltage source. Almost all indicated topologies support vehicle-to-grid (V2G) integration [34], [35]. The various types of chargers are investigated in terms of types of converters, technical challenges, advantages and limitations. Control techniques during charging mode (PQ control and voltage-oriented control) are also introduced. Due to the fact that PM machines equipped with a FSCW have proven themselves as a competitive option for EV traction, this paper extends existing FSCW slot/pole combinations for EV applications with new six and nine-phase order multiphase FSCW arrangements. Furthermore, we present variations in rotor loss indices with respect to various FSCW slot/pole combinations for multiphase machines under both propulsion and charging modes, which represents another key contribution of this study/survey. Furthermore, non-overlapped FSCW slot/pole combinations are compared with overlapped windings ones (coil pitch of two) in terms of magneto motive force (MMF) distributions under different modes. Based on this comparative study, optimal slot/pole combination(s) emerge as a compromise between machine performance under both propulsion and charging modes.

II. INTEGRATED ON-BOARD CHARGER TOPOLOGIES

Integrated OBC chargers have been recently proposed to reduce the cost and weight of EVs. Integrated OBC challenges/drawbacks can be confined to average torque production during charging mode and hardware reconfiguration to switch between propulsion and charging modes. Considering that most commercial EVs are based on three-phase motors, various integrated chargers employing three-phase machines have been introduced in the literature [4], [36]. These topologies are simple and are preferably utilized while charging is achieved through single-phase mains. If three-phase charging is employed, the three-phase currents flowing in the stator windings will cause an average torque production, hence, a mechanical lock is required to prevent motor rotation. This solution considerably affects efficiency due to the high rotor copper and core losses. Moreover, mechanical wear is likely and audible noise is inevitably introduced. To mitigate this shortcoming, the application of multiphase machines has been adopted as they can successfully offer zero torque production during charging mode owing to their additional degrees of freedom. Various integrated onboard chargers
Integrated chargers connected to a single-phase supply (slow charging), a three-phase grid (fast charging), or a multiphase voltage source (fast charging) are thoroughly reviewed in the following subsections.

A. SLOW SINGLE-PHASE CHARGING

Widespread availability of single-phase mains outlets mandates the need for single phase charging capability. However, single-phase charging can only offer slow charging levels. Moreover, single-phase charging corresponds to a pulsating charging power that undesirably affects battery lifetime [4], [37], [39]. This section will cover integrated OBC topologies based on both three-phase and multiphase machines connected to a single-phase supply during the charging process.

The single-phase integrated charger initially introduced in 1985 [40] is shown in Fig. 1. During propulsion, switch S is open, the machine is driven using a three-phase inverter. Charging mode is initiated by connecting a single-phase outlet between the machine star point and a fourth inverter leg when switch S is closed. During charging, the three inverter legs are controlled to ensure zero-sequence stator currents. This requirement for a fourth leg to allow for neutral current return is regarded as the main drawback of this technique, since the current rating of this additional leg is three times the other legs. On the other hand, both average and pulsating torques can be eliminated.

In the approach described in [41], the integrated charger consists of a bidirectional DC power source, two IMs, two voltage-fed inverters, and a control unit, as depicted in Fig. 2. This topology can be implemented using two different approaches either two separate IMs or a single motor with dual three-phase stator winding sets. During propulsion mode, power is transferred from the DC supply, battery, to the two motors sharing the total driving torque. During the charging process, the single-phase grid is attached to the neutral points of the two motors. The main advantages of this solution include zero average torque production during the charging process, no need for mechanical a differential during propulsion mode, and the ability to inject battery energy back to the grid. An improved solution for controlling such a system, that incorporates the same configuration, is discussed in [42], where an interleaving switching technique was introduced to effectively improve the efficiency and current waveforms concurrently. This way, the grid current ripple diminishes when compared to the phase current ripple due to the effective tripling of its ripple frequency. The main drawback of this topology is the pulsating nature of the battery charging power at the double line frequency since it is still based on a single-phase supply.

Another solution that incorporates a single-phase-based charger is depicted in Fig. 3 [43]. It employs powertrain elements, namely a three-phase induction motor and conventional three-phase inverter, in association with three additional relays K1, K2, and K3. These relays are utilized for reconfiguring the motor windings during various modes of operation. Under propulsion, K1 is closed, while K2 and K3 are open, resulting in a conventional three-phase propulsion system. The relays swap their opening and closing conditions during the charging mode (K2 and K3 are closed and K1 is open). During charging, the motor leakage inductances act as boost inductors. Two legs of the inverter, specifically switches S3-S6, are controlled using pulse width modulation (PWM) and operate as a boost converter. The battery voltage is selected to be of greater value than the grid peak voltage in order to ensure unity power factor operation can be achieved. The filter block, shown in Fig. 3, is used to minimize line current harmonic distortion. This solution underpins the V2G concept and is currently used in some commercial cars. The existence of the relays constitutes the main drawback of this topology because it may increase conduction losses.

A four motor-drive based integrated charger has been introduced in [44]. It consists of four induction motors (IMs), four three-phase inverters, a battery, and a transfer switch. The transfer switch allows the transition between the propulsion and charging modes (hardware reconfiguration is needed). Fig. 4 presents the equivalent charging scheme of this solution, where the single-phase source is connected to the neutral...
points of motors IM1 and IM2; while the neutral points of the other two motors (IM3 and IM4) are connected to the battery. Motors 1 and 2 along with their allocated inverters are employed as a single-phase boost converter, unity power factor operation at the grid side can therefore be obtained. Motors 3 and 4 act as a part of DC/DC buck converters. The three-phase currents in any individual motor are equal in magnitude and phase, resulting in zero average torque production from the four motors during the charging mode of operation. This solution is significantly more expensive than previous option and can only be used when four in-wheel motors are envisioned.

An interesting solution based on an axial flux permanent magnet (PM) machine has been described in [45], and is shown in Fig. 5. It also integrates the existing propulsion equipment into the charging process, where the charger is mounted on an electric scooter. The three-phase inverter is used as a single switch when charging. The lower IGBTs connected to the negative DC-bus are concurrently switched, while keeping the upper ones in the off state. Due to the utilization of the three IGBTs in parallel, current flow through these parallel branches will be the same. As a result, a reduction in conduction losses and an increase in efficiency are likely achieved. However, extra components are added such as a power rectifier and an LC line filter.

In [45], experimental verification is carried out using a 6kW axial flux PM machine, a 180V-12Ah lead-acid battery pack and a 50A-600V IGBT drive with a switching frequency of 25kHz. Moreover, an auxiliary 12V battery is used to supply the drive and control circuit. The latter is charged through a small size DC/DC converter fed from the drive battery during both traction and charging modes. Despite the above-mentioned advantages of this charger, it is unidirectional and is limited to slow charging. A similar solution has recently been introduced in [46], however, it employs an interior permanent magnet (IPM) propulsion drive as well as lithium-ion (Li-Ion) batteries with a bidirectional DC/DC conversion stage. A power factor correction (PFC) boost rectifier is achieved with additional hardware. This solution requires no passive elements, offers potential unity power factor operation, and limits harmonic content. The IPM drive
An integrated on-board battery charger using a switched reluctance motor (SRM) is described in [47]. It employs a four-phase SRM along with an improved converter [48] in addition to two intelligent power modules. These two intelligent modules form the SRM electrical drive using five inverter legs. Additionally, bidirectional power flow is possible using the additional leg acting as DC/DC converter. The main function of the buck-boost converter is to adjust the DC-bus voltage during motoring mode, while it is disabled during charging. The charger is suitable for both low-speed and high-speed applications but with simple modifications. Moreover, a power factor correction (PFC) control is performed. Fig. 6 presents the block diagram of the SRM-based integrated battery charger and motor driver. Accordingly, the symbol refers to charging position while, the symbol refers to propulsion position.

A single-phase integrated OBC charger achieving a power factor of 0.992 has been presented in [49]. The proposed topology comprises: a single-phase inverter, a bidirectional Quasi-Z-source converter, an active power filter (APF) and a single-phase surface-mounted permanent magnet synchronous (SMPMS) machine, as depicted in Fig. 7. During charging, the inverter in association with an inductor and capacitor are used to construct the APF. The APF integration considerably reduces the charger size, especially the capacitor size that is mainly responsible for smoothing the dc output voltage. Furthermore, the APF removes the second-order harmonic content. During the propulsion process, S1 and S2 are switched ON, while S3 is OFF. Once S1 and S2 are switched OFF with S3 ON, the converter can be connected to a single-phase supply and the charging process starts. The main drawback of the topology is the use of passive elements (L, C) to construct the APF circuit.

Various topologies based on multiphase (greater than three) machines are discussed in [50]–[52], as shown in Fig. 8. These topologies can support either slow single-phase charging or fast three-phase charging. The proposed system in [50] considers a non-isolated solution for the slow charging of EVs that incorporates a nine-phase machine. While the one presented in [51] introduces an isolated system located outside the vehicle, that employs a six-phase machine (both symmetrical and asymmetrical configurations, which are explained later in the following subsection). A five-phase machine approach (non-isolated method) is utilized in [52]. Zero average torque production during the charging process is concurrently achieved with unity power factor operation at the grid side by all previous topologies.

In the case of an integrated OBC based on a nine-phase machine in [50], no hardware reconfiguration is necessary between the propulsion and charging modes of operation. On the other hand, the proposed systems in [51], [52], which are based on a six-phase machine and five-phase machine respectively, require hardware reconfiguration. The concept in [51] uses four additional switches in order to achieve hardware reconfiguration, while only two switches are used in [52].

An efficiency analysis of the various integrated charger topologies shows that a nine-phase charger corresponds to the highest efficiency (reaching 86% during the charging mode). During charging, the efficiency varies from 79% to 86% based on the applied topology. While, the efficiencies are slightly higher, between 81% and 89%, during the V2G mode.

B. FAST THREE-PHASE CHARGING

Fast battery charging can be achieved using either dc (off-board) or three-phase charging, as depicted in Table 1. Recent literature has introduced many topologies for IOBCs that offer fast battery charging by simply connecting the vehicle to three-phase mains. An interesting high-power integrated charger that supports fast three-phase charging has been described in [53] and is shown in Fig. 9. In this case, ac three-phase mains is connected to the mid-points of each winding of a three-phase machine (IM or PM) through an electromagnetic interference (EMI) filter and other protection devices. The main function of the EMI filter is to reduce high-frequency electromagnetic noise [54]. No additional components are required. The three-phase machine is connected to three H-bridges (also known as a six-leg inverter) followed by a front-end converter and a battery. The existence of the DC/DC conversion stage leads to a dramatic increase in silicon surface ratio (SSR) when compared to the case in which
FIGURE 8. Topologies of integrated single-phase battery chargers employing: (a) a nine-phase machine, (b) a six-phase machine, and (c) a five-phase machine.

The inverter is directly fed by the battery. No hardware reconfiguration is required to change from one mode of operation to another.

During the charging process, the 6-phase inverter acts as a boost rectifier with PFC capability. The currents flowing in each winding of the employed machine are equally split in two opposite directions. The currents in each coil cancel the effect of the other on the MMF. The MMF along the whole stator is, therefore, eliminated. As a result,
the magnetic coupling between the rotor and the stator is lost. Fig. 10 presents the flux distribution: (a) during the propulsion mode and (b) during the charging mode. Although the rotor is at standstill, slight vibrations may occur due to space harmonics if permanent magnets are employed. Moreover, the total air gap magnetizing flux will ideally be zero and the machine equivalent inductance as seen from the grid side will be equal to the winding leakage inductance, which may not be sufficient for achieving high quality grid currents if a distributed stator winding is employed. As a matter of fact, the winding leakage inductance (including zero-sequence) mainly depends on the winding layout; therefore, a particular winding configuration is necessary. Several solutions employing the same arrangement are presented in the literature [55]–[58]. Charging from both single-phase (slow) and three-phase (fast) grid is applicable with some modifications such as the use of only two H-bridge inverters, as well as two coils of the machine [56]. The main disadvantages of
the proposed topology are the control complexity and the relatively low stator leakage inductance if machines with distributed windings are utilized.

An isolated charger that employs a PMSM with two three-phase stator winding sets is manifested in [59], as depicted in Fig. 11. The two separate winding sets are connected in series while the propulsion mode is activated, as shown in Fig. 11(a). On the other hand, the two three-phase winding sets act as a rotating transformer during charging mode. Initially, the inverter side three-phase winding set (Winding 1 in Fig. 11(b)) is used to synchronize the rotor with the grid and a mechanical clutch disconnects the motor from the mechanical transmission. The grid side winding (Winding 2) is connected to the grid upon synchronization, and consequently, the machine will act as a three-phase to three-phase rotating transformer. Battery charging is controlled using the three-phase inverter based on the induced three-phase voltages across Winding 1. Since the voltage is halved compared to the propulsion mode, the maximum charging power is also limited to half of the rated motoring power.

An isolated solution using an interior permanent magnet (IPM) machine has recently been investigated in [13] using a novel nine-phase six terminal stator winding layout as shown in Fig. 12. The high phase order improves the machine fault-tolerance under both motoring and charging modes, and allows for a limp home mode, where the machine can still run with a whole three-phase inverter disabled. It adopts a 9-slot/8-pole combination, or its multiples, with a FSCW. The system is more advantageous to a conventional three-phase machine of the same slot/pole combination because the average torque is increased by 3% and torque ripple is dramatically decreased by 35%, if for no other reason than because of the suppression of MMF subharmonics. A similar connection was introduced for a high-power multiphase induction machine in [12], [60]. This study showed that the nine-phase six-terminal connection corresponds to a lower copper loss and a higher produced torque under various modes when compared to an asymmetrical six-phase one.

An integrated on-board battery charging system that employs a surface-mounted PM machine with a FSCW arrangement is discussed in [61]. A 12-slot/10-pole combination, which is shown promising for EV applications, is, therefore, adopted. The proposed charger consists of dual three-phase stator windings, two three-phase voltage source inverters (VSIs), a switch, and a battery, as depicted in Fig. 13. In motoring mode, switch S is off, and the two three-phase stator winding sets are connected in series. Two VSIs feed the two winding sets of the stator. This connection is similar to an open-end three-phase winding which results in better voltage waveforms as well as high reliability. During charging, switch S is on, and the grid is connected to the two bidirectional converters after synchronization. The grid line current is shared by the two three-phase winding sets and the relative current directions between the two winding sets is reversed compared to the propulsion mode. Although the torque producing flux component should be nullified, similar to the topology given in Fig. 9, the other sub and super space harmonics contribute to the total equivalent stator inductance, leading to improved filtering of the grid charging current, when compared to a conventional distributed winding. The average torque production should be zero with a very low torque ripple component. Unity power factor operation at the grid side can also be ensured.

One of the major drawbacks of high phase order converters is the relatively higher number of semiconductor switches and the complexity of the corresponding driving circuit. The literature has, therefore, introduced several reduced-switch-count converters to overcome this drawback. An interesting solution that utilizes a nine-switch converter (NSC) along with the machine winding is presented in Fig. 14 [62]. This charger topology employs a symmetrical six-phase machine with zero torque production during charging mode, while unity power factor operation is obtained at the grid side. Moreover, the phase transposition principle was not needed for this case [63]. During the motoring mode, the six-phase machine with two isolated neutral points is fed from the NSC which simply acts as a six-phase inverter, by closing
S1 and S2 with S3 open. When these switches change their conditions, the charging mode is initiated and the NSC acts as an active rectifier. The six-phase windings are, therefore, used as the grid-side filters. Despite the above-mentioned advantages of the topology, hardware reconfiguration between the propulsion and charging mode is needed and is executed using three additional switches.

Additionally, the relatively low dc-link utilization of NCSs generally stands as a challenging drawback of such a topology.

The investigated topologies typically comprise a multiphase machine, multiphase inverter, battery, and DC/DC converter. The operating principles, advantages, and limitations of these systems have been already stated in the previous section. The isolated chargers described in the previous subsection, incorporating either symmetrical or asymmetrical six-phase configurations are shown in Figs. 16 and 17, respectively.

Another solution that offers the cheapest integration technique with a charging power equal to motoring power is discussed in [64]. The topology uses a six-phase machine (non-isolated system), with zero average torque during the charging mode of operation. Unity power factor operation
at the grid side is also guaranteed. However, hardware reconfiguration is considered as the main drawback of the topology. Whereas, the one in [65] employs an asymmetrical six-phase induction motor with the option of two-source charging through the integration of a photovoltaic (PV) based energy source. Newly added techniques to eliminate torque production during the charging operation on the basis of multiphase machine degrees of freedom have been investigated in [66], [9].

Although most of the previous topologies were mainly based on multiphase stator windings, recent literature has also proposed some alternative topologies compatible with the off-the-shelf three-phase based drivetrains. However, this entails extra hardware components to achieve the previously mentioned charging requirements. A simple solution that employs an additional three-phase interface converter to obtain a high-power three-phase integrated on-board charging has been investigated in [67] and is shown in Fig. 18. An additional three-phase interface converter is used to avoid hardware reconfiguration. The proposed charger is more advantageous than conventional ones (with the same ratings) because it allows charging at a high-power level with moderate size and weight. Moreover, it may be considered as a cost-effective solution due to the omission of a second conversion stage [68]. At full load, the power factor at the grid side is almost unity and total harmonic distortion (THD) reaches 4.77% with an efficiency up to 92.6%. An innovative charger that underpins the same concept has also been presented earlier in [8]. It supports single-phase charging using an add-on diode instead of the three-phase interface converter with an efficiency reaching 93.1%.

Other solutions have been introduced in the available literature based on direct DC charging. In this context, a DC supply-based integrated OBC is depicted in Fig. 19 [69].

The proposed topology has significant advantages including charging at several voltage levels (higher or lower than the battery voltage), simultaneous motoring/charging operation, and bidirectional power flow with fault tolerant capability. Therefore, the cost of charging is significantly reduced. Besides, the proposed configuration can be applied to both three-phase and multiphase topologies employed for EV applications. The machine windings are utilized for filtration during the charging process. In addition, zero average torque production can be ensured.

Another three-phase integrated charger that adopts a novel technique for charging the battery without changing the motor
winding connection is shown in Fig. 20 [70]. The suggested charger utilizes dual inverters which allows multilevel operation while employing a two-level three-phase VSI. It allows a buck-boost operation at unity power factor as well. Simply, the motor windings are integrated into a current source rectifier topology and behave as DC inductors. The control technique ensures the intermediate storage which is a critical aspect of the rectifier by utilization of motor windings. In this manner, the dual inverters and rectifier are synchronized together through different modes of operation. However, this topology entails an extra current source converter for the charging process, which adds to the total system cost.

C. FAST MULTIPHASE CHARGING

The previous sections discussed the charging of EVs using either the single-phase or three-phase grid. Another solution is to connect the EV to a multiphase supply, which seems
to be a rather theoretical idea that can only be applied in practice upon the availability of such supplies. From the practical point of view, a multiphase voltage source can be obtained using either a three-phase to n-phase transformer [71], [72] or power electronic converters [73], [74]. Integrated chargers employing a multiphase voltage source are manifested in [75]–[77], and their proposed configurations are depicted in Fig. 21. Integrated chargers on the basis of an asymmetrical six-phase [75], a five-phase [76], and a symmetrical six-phase [77] power supply are demonstrated in the literature. Whilst, isolated asymmetrical and symmetrical six-phase voltage sources are presented in [51]. Unity power factor operation at the grid side is ensured. The phase transposition block, shown in Fig. 21, is required to interconnect the machine terminals to the grid since the phase order will be different under both modes of operation (propulsion and charging modes) in order to excite the proper machine subspace under each mode [63]. The presented cases in Fig. 21 are given for charging mode only, where the machine secondary subspace is excited to ensure zero average torque production, while enabling power exchange between battery and grid.

To sum up the different aspects of the previously mentioned topologies, all addressed topologies are compared according to the number of machine phases, number of converter legs, average torque production during the charging process, hardware reconfiguration between the propulsion and charging modes, galvanic isolation, pulsating torque, and the charging power as a ration of the propulsion power. The broad comparison of these topologies is revealed in Table 3.

III. CONTROL ALGORITHMS

This section sheds light on the common charging control techniques of integrated OBCs based on multiphase machines. All battery chargers are generally based on the so-called constant current–constant voltage (CC-CV) approach. The system controller is similar to a grid-tie inverter controller, where the machine winding acts as an integrating filter inductance. The machine connections given in Fig. 15 ensure zero net magnetizing flux, and hence, zero-torque production. Either PQ control or voltage-oriented control is applied to charge the battery pack under constant current or constant voltage, respectively. In the former technique, the dq grid current components are set based on the required reference charging current magnitude and the intended grid power factor. While in the voltage-oriented control approach, the reference dq current components are obtained based on the dc-link voltage error and the desired grid power factor. The inner current controller structure will, however, differ based on the available supply, namely fast three-phase charging or slow single-phase charging, as shown in Fig. 22.

A. THREE-PHASE CHARGING

In three-phase charging, the machine stator winding is reconfigured based on the available number of phases to integrate the power converter with the grid, while ensuring a nullified net flux inside the machine core during charging. For the multiphase based integrated OBC system, which is the main target of this study, this can be carried out using two current control techniques. The first current control technique assumes that grid line currents are equally shared among the converter legs (Figs. 15(a) and (b) for the nine-phase and six-phase based OBCs, respectively). Hence, the system can be regarded as an equivalent three-phase grid connected inverter. This assumption, however, discards possible mismatches between phases, which may be a challenge to achieve in practice. The controller block diagram for this case is shown in Fig. 22(a). First, the grid currents (iabc) are transformed into their synchronous reference frame components (idg, iqg) using Park’s transformation. Considering that all variables must be synchronized with the grid phase voltage,
a Phase-Locked Loop (PLL) is utilized to obtain the grid angular position ($\theta_s^*$). Ultimately, the reference value of the direct component ($i_{d}^{*}$) is adjusted according to the desired charging level, while the reference value of the quadrature component ($i_{q}^{*}$) is set to zero to guarantee unity power factor operation at the grid side. Then, the $dq$ current errors are used to derive the reference voltage components ($v_{d}^{*}$, $v_{q}^{*}$) using two PI controllers. The reference voltage components are transformed back to their three-phase components using the inverse Park’s transformation to formulate the reference voltage of the PWM. Considerable constant current is supplied to the battery till it reaches 80% of its full capacity. To fully charge the battery, the reference power is set to about 10% of its initial value to complete the rest of the charging process, as thoroughly explained in [78]. Under the voltage-oriented control method [79], the battery is charged with a constant maximum current until reaching the cut-off voltage, which is a predefined threshold value known as a safety limit at which constant voltage (CV) control begins. The charging curve is depicted in Fig. 23. In CV mode, the voltage across the DC-link is maintained constant until the current drops to preset minimum values from its maximum indicating a full charge is fulfilled [80]. Typically, these values depend on the battery type.

On the other hand, the second current control approach exploits the additional machine subspaces to charge the battery through the non-torque-producing subspaces, while controlling the torque producing current components ($i_{d \beta 1}$) to zero. Although this current control technique offers superior performance, it corresponds to a more complex current controller. As an example, the current controller for a nine-phase system based on vector space decomposition (VSD) is shown in Fig. 22(b). The nine-phase currents are decomposed into four decoupled subspaces and a single unidirectional

| Ref. | Fig. | No. of machine phases | Type of supply | No. of converter legs | Charging with zero torque production | Pulsating torque | Charging power to propulsion power | Hardware reconfiguration needed | V2G | Galvanic isolation |
|------|------|-----------------------|----------------|----------------------|--------------------------------------|-----------------|-----------------------------------|---------------------------------|-----|------------------|
| [40] | 1    | 3                     | 1-ph           | 4                    | Yes                                  | Yes             | 33%                               | Yes                             | Yes | No               |
| [41] | 2    | 3                     | 1-ph           | 6                    | Yes                                  | No              | 100%                              | No                             | Yes | No               |
| [43] | 4    | 3                     | 1-ph/3-ph      | 3                    | Yes                                  | No              | 100%                              | Yes                             | Yes | No               |
| [44] | 5    | 3                     | 1-ph           | 12                   | Yes                                  | No              | 100%                              | No                             | Yes | No               |
| [45] | 7    | 3                     | 1-ph           | 3                    | Yes                                  | Yes             | 50%                               | Yes                             | Yes | No               |
| [50] | 8(a), 15 (a) | 9                  | 1-ph/3-ph      | 9                    | Yes                                  | No              | 100%                              | No                             | Yes | No               |
| [64] | 8 (b), 15 (b) | 6                  | 1-ph/3-ph      | 6                    | Yes                                  | Yes             | 100%                              | Yes                             | Yes | No               |
| [51] | 16, 17 | 6                  | 1-ph/3-ph      | 6                    | Yes                                  | No              | 100%                              | Yes                             | Yes | Yes             |
| [52] | 8 (c), 15 (c) | 5                  | 1-ph/3-ph      | 5                    | Yes                                  | Yes             | 60%                               | Yes                             | Yes | No               |
| [53] | 9    | 3                     | 1-ph/3-ph      | 6                    | Yes                                  | No              | 100%                              | No                             | Yes | No               |
| [59] | 11   | 6                     | 3-ph           | 3                    | No                                   | No              | 50%                               | Yes                             | Yes | Yes             |
| [61] | 13   | 6                     | 3-ph           | 6                    | Yes                                  | No              | 100%                              | No                             | Yes | No               |
| [13] | 12   | 9                     | 3-ph           | 6                    | No                                   | No              | 33%                               | Yes                             | Yes | Yes             |
| [62] | 14   | 6                     | 3-ph           | 3                    | Yes                                  | No              | 100%                              | Yes                             | Yes | No               |
| [67] | 18   | 3                     | 1-ph/3-ph      | 2 \times 3           | Yes                                  | No              | 100%                              | Yes + Extra converter           | Yes | No               |
| [69] | 19   | 3                     | DC             | 4                    | Yes                                  | No              | 100%                              | No + Extra leg                   | Yes | No               |
| [70] | 20   | 3                     | 3-ph           | 3 VSI + 3 CSI        | (Charging)                           | Yes             | 100%                              | No                             | No  | No               |
FIGURE 22. Charging control: (a) Three phase charging based on equivalent three-phase grid connected inverter. (b) Three phase charging using VSD based current control (c) Single-phase charging.
zero sequence component. The torque/flux production is regulated by controlling the $\alpha\beta\gamma$ subspace. Balanced three-phase grid currents can be ensured by controlling the current components of the subspace $\alpha\beta\gamma$ and the zero sequence current component based on the desired charging current level [50]. All other sequence current components should be controlled to zero during charging, which entails a total of nine current controllers (the first technique corresponds to two current controllers only).

### B. SINGLE-PHASE CHARGING

In single-phase charging, the OBC system is regarded as a single-phase grid connected inverter. For multiphase-based integrated OBCs, the charging current is regulated by controlling the zero-sequence current component of the stator currents of the different three-phase sets. The controller block diagram is shown in Fig. 22(c), which is applicable to all topologies given in Fig. 8 [37]. Unlike three-phase charging, the battery current under single-phase charging will experience a pulsating current component at double the line frequency, which has been addressed using innovative converter topologies in [49]. The voltage-oriented control technique can also be utilized for single-phase charging taking into account that there is no decoupling transformation applied to either the grid voltage or the machine currents.

### IV. DESIGN CONSIDERATION OF INTEGRATED OBCS EMPLOYING MACHINES WITH FSCW

PM machines with a FSCW arrangement have shown outstanding merits in recent studies when compared to conventional machines having DW layouts. Fractional slot windings are broadly categorized into non-overlapped concentrated (FSCW) and overlapped (doubled through) windings. Several FSCW layouts have shown promise in EV applications due to their myriad advantages. These advantages include high slot fill factor, low cogging torque [81], short end turns, high efficiency, and flux weakening capability [82], [83]. On the other hand, the air gap flux distribution of FSCW is extremely distorted due to different sub and super space harmonics with relatively high magnitudes [26], [27]. As an illustrative example, the layouts of two machines with DW and FSCW and having the same rotor poles are shown in Figs. 24(a) and 24(b), respectively, along with their MMF distributions. Clearly, the resultant MMF distribution of FSCW is highly distorted with respect to the high-quality MMF distribution of the DW layout. Different space harmonics induce excessive eddy currents in the rotor core. The resultant power losses by these induced eddy currents severely affect the rotor magnets, since it is very hard to release the heat from the rotor, which may cause thermal demagnetization [27]. Also, the interaction between these low order harmonics causes audible noise and vibrations in the mechanical structure [29]. In the available literature, the utilization of multiphase windings was adopted to mitigate the aforementioned demerits while increasing fault-tolerance capability [84]. However, more complicated power electronics converters will necessarily be required.

A FSCW refers to a winding having a fractional number of slots per pole per phase, $q$, given by (1). While, a DW corresponds to an integer $q$. The realization of balanced windings in case of symmetrical multiphase machines depends on the condition given in (2).

$$q = \frac{S}{2p.m} \text{ (1)}$$

$$\frac{S}{[\text{GCD}(S, 2p)]} = mC \text{ (2)}$$

where $S$ is the number of slots, $p$ number of pole pairs, $C$ is a positive integer, $m$ is the number of phases, and GCD is the Greatest Common Divisor. The procedure of selecting an optimal layout of a three-phase concentrated windings was presented in [85]. Furthermore, it was expanded to include multiphase concentrated winding configurations (for e.g. 4, 5, and 6 phases) in [25]. As far as the rotor eddy current losses are concerned for this winding layout, many models were introduced to compute the rotor losses [86], [87], while some other indices were introduced to assess the severity of this loss component for a given winding design [88].

Since the machine is an essential element in integrated OBCs, the effect of the adopted winding layout should be carefully considered. This point has not been comprehensively addressed in the available literature so date. Most of the available systems produced in early studies were adopting machines with double layer windings. A common assumption that has been widely used is the zero/neglected flux production under charging mode.

However, this assumption cannot, in principle, be generalized for FCSW layouts. Although the torque producing flux component can be nullified under charging mode, the MMF spectrum will still be showing space harmonic components with relatively high magnitudes [61], which may have serious effects during the charging process. In this section, different slot/pole combinations that have been shown in literature as viable selections for EV applications are investigated under both motoring and charging modes of operation. The induced eddy current rotor losses have been used as a potential qualitative measure to compare different topologies. From the
authors’ viewpoint, the most promising layouts for integrated OBCs, among the previously introduced topologies in the previous section, are those based on six-phase and nine-phase layouts, which facilitate the employment of the well-established three-phase based converters with no/limited extra hardware components. Hence, the study herein is limited to these phase orders and their possible winding layouts, namely, symmetrical six-phase, asymmetrical six-phase, dual three-phase, symmetrical nine-phase, and asymmetrical nine-phase layouts. A selection criterion of the optimal slot/pole combinations, which seemingly optimize the machine performance in terms of core losses under both charging and propulsion modes of operation, is also introduced. Moreover, in this section, the effect of using the stator shifting on slot harmonics suppression will be investigated for some slot/pole combinations as a comparison between the non-overlapped FSCW and overlapped fractional slot windings. The latter layout has shown promise to significantly suppress the induced rotor losses [89], [90].

A. ROTOR LOSS INDEX FOR DIFFERENT SLOT/POLE COMBINATION AND DIFFERENT NUMBER OF PHASES

Various slot/pole combinations have been introduced in the literature employing three-phase [91], four-phase [25], five-phase [89], and six-phase [25] configurations. Due to the above-mentioned benefits of multiphase machines over their three-phase counterparts, this study addresses optimal combinations of slot and pole numbers for multiphase machines that can practically/easily be utilized as a viable drivetrain for available EV designs, namely six-phase and nine-phase designs.

As a rule of thumb, the number of stator slots should be an integer multiple of the number of phases, while the number of poles is preferably selected as $2p = S \pm 1$ or $2p = S \pm 2$ with regard to odd and even number of slots, respectively. The selection of a suitable FSCW slot/pole combination is subject to many factors such as machine winding factor, torque ripple magnitude, rotor losses, noise and vibration. These factors are presented comprehensively in the literature [92]–[95]. The winding factor ($k_w$) of the torque producing MMF component, which is likely not the fundamental component when a FSCW is applied, should be as close to unity as possible. The higher the winding factor is, the higher the effective number of turns will be. Accordingly, the torque density is enhanced. Low cogging torque is a distinguishing feature of a good PM machine design. The machines with a higher lowest common multiple (LCM) between their slot and pole numbers offer lower cogging torque [25]. So, the number of poles is selected to be closer to the number of slots to maximize the $LCM (S, 2p)$. The greatest common divisor (GCD) of the number of slots and poles represents the machine symmetry and is preferred to be an even number to avoid unbalanced magnetic pull. The $GCD (S, 2p)$ should also be maximized to decrease the net radial force. Hence, noise and vibrations produced by the net radial force will likely be reduced.

FIGURE 24. Winding layouts with corresponding MMF distribution. (a) DW layout 24-slot/4-pole combination. (b) FSCW layout 6-slot/4-pole combination.

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Rotor losses induced by the MMF harmonic content constitute the major disadvantage of FSCW-based PM machines. The rotor loss index ($R_i$) has been introduced in literature to assess the rotor loss impact of different slot/pole combinations and is governed by (3) [87]:

$$R_i = \sum_v \frac{\xi^4}{\sqrt{\left(\xi^4 + \pi^4\right)}} \left(\frac{k_{wv}}{k_w}\right)^2 \frac{v}{p} k_{gap}$$  \hspace{1cm} (3)
complete steps on how the rotor index is calculated can be found in [87].

Tables 4 and 5, respectively, present a comprehensive comparison between valid slot/pole combinations that can accommodate different six-phase and nine-phase configurations, addressing the synchronous winding factor ($k_w$), lowest common multiple ($\text{LCM}(S, 2p)$), and greatest common divisor ($\text{GCD}(S, 2p)$). Moreover, the rotor index ($R_i$), which is a
FIGURE 28. Asymmetric six-phase winding layouts. (a) 12-slot/10-pole. (b) 24-slot/10-pole.

FIGURE 29. MMF harmonic spectra for asymmetric six-phase winding configuration under propulsion mode. (a) 12-slot/10-pole. (b) 24-slot/10-pole.

FIGURE 30. MMF harmonic spectra for asymmetric six-phase winding configuration under charging mode. (a) 12-slot/10-pole. (b) 24-slot/10-pole.

notable contribution of this study, is calculated for each combination and different winding configuration. This is carried out for the three possible six-phase winding configurations, namely, symmetrical six-phase ($\delta = 60^\circ$), asymmetrical six-phase ($\delta = 30^\circ$), and dual three-phase ($\delta = 0^\circ$) configurations, where $\delta$ is the spatial phase angle between the two
three possible topologies, namely a symmetrical \((\delta = 40^\circ)\) and an asymmetrical \((\delta = 20^\circ)\). The definition of a specific slot/pole combination viability is based on the corresponding star of slots [96], which is first determined based on motoring mode. For the same layout, the MMF spectra under both propulsion and charging modes are then obtained. To compare different possible slot/pole combinations equipped with a specific winding layout under both propulsion and charging modes, the rotor loss index defined in (3) is found to be suitable in this respect. The best compromise is the one which minimizes the losses under both modes. The given tables also include the possible converter topologies that can be used under different cases.

As is clear from Table 4, the following conclusions may be drawn:

- Some slot/pole combinations can accommodate only a single winding configuration (dual, symmetrical, or asymmetrical), while others can fit all possible configurations.
- The rotor index is significantly affected by the selected slot/pole combination. As the slot/pole combination increases, the rotor index will generally decrease. As an example, the rotor index under the propulsion mode is 6.4018 and 1.0381 for the 12-slot/10-pole and 36-slot/34-pole machines (with asymmetric six-phase configuration), respectively.
- Although the rotor index increases when the number of poles is higher than the number of slots during the propulsion process (e.g. the rotor index is 3.6716 and 6.4028 for 18-slot/16-pole and 18-slot/20-pole, respectively), the rotor index decreases during the charging process (e.g. the rotor index is 2.3315 and 2.2926 for 18-slot/16-pole and 18-slot/20-pole, respectively).
- It can also be concluded that the asymmetrical six-phase winding generally minimizes the rotor loss index under propulsion mode, thanks to its superior MMF spectra under this mode. The same conclusion cannot be generalized for the charging mode. This point will be verified in the following subsection.
- The concept of stator shifting [90], [97] has also shown promise to significantly suppress the induced rotor losses by simply doubling the number of stator slots for a given pole number, while the coil span is increased to two slots. As an example, by comparing the 12/10 and 24/10 combinations in Table 4, the rotor loss indices for both motoring and changing modes are significantly decreased for the 24/10 combination due to the significant reduction in the dominant slot harmonic. This case will also be presented in more details in the next subsection.

Table 5 shows the possible slot/pole combinations that can accommodate a nine-phase winding. Since a symmetrical winding can simply be deduced from the asymmetrical nine-phase by reversing the middle three-phase set, the given cases are limited to asymmetrical nine-phase configurations. These have been favored in most available literature due to a better quality of flux distribution [50].

**B. COMPARISON BETWEEN OVERLAPPED AND NON-OVERLAPPED FRACTIONAL SLOT WINDINGS**

To further investigate the results given in Tables 4 and 5, the winding layouts and the corresponding MMF harmonic spectra of some selected cases are investigated, namely 12/10 and 18/16 for the six-phase and nine-phase configurations, respectively.

The 18/16 example is employed instead of the 9/10 combination, which may be considered as an impractical example due to the significant rotor losses and the unbalanced radial forces. The effect of stator shifting on the suppression of undesirable space harmonics will also be investigated using two examples, namely, 24/10 and 18/10 for the six-phase and nine-phase configurations, respectively.

Considerable reported work has been aimed at reducing the effect of eddy current loss, the associated noise, and undesirable vibration due to sub, super, and slot harmonics [90], [97], [109]. Compared to the different slot harmonics suppression techniques, the concept of stator shifting has recently been considered as the most effective solution to suppress the effect of slot harmonics [90], [97]. As a result of employing this technique, several interesting slot/pole combinations have shown promise in EV applications, namely 24-slot/10-pole [32], [99] and 18-slot/10-pole [33]. These slot/pole combinations are based on overlapped windings with a coil pitch of two. It can be noted from Table 4 that the rotor index under the propulsion mode (asymmetric configuration) is 6.4018 and 1.1225 for 12-slot/10-pole and 24-slot/10-pole, respectively. This yields a significant reduction in machine losses. Whereas, a slight difference in the rotor index can be noticed under the charging mode. To further investigate the reason behind this improvement, the MMF spectra of both windings are plotted.

Fig. 25 shows the FSCW winding configuration when applied to the 12-slot/10-pole and 24-slot/10-pole machines (dual three-phase configuration). The MMF spectra produced in the propulsion mode are shown in Fig. 26, where a substantial reduction in the dominant slot harmonic \((h = 7)\) can be noticed for the 24-slot/10-pole machine when compared to the 12-slot/10-pole one. On the other hand, the torque producing component, \(h = 5\), is completely cancelled under charging mode, as shown in Fig. 27. Therefore, zero average torque production during the charging process is guaranteed. Additionally, FSCW winding layouts for the 12-slot/10-pole and 24-slot/10-pole machines equipped with asymmetrical six-phase configuration are presented in Fig. 28, while their MMF spectra under propulsion and charging modes are shown in Figs. 29 and 30, respectively. Clearly, the asymmetrical six-phase topology will suppress all sub harmonics under propulsion mode, which contributes to the reduction in rotor eddy losses. The same conclusion can be noted under charging mode.
For the 18-slot/16-pole and 18-slot/10-pole examples, the corresponding FSCW winding arrangements are shown in Fig. 31, while the MMF spectra for both motoring and charging modes are shown in Figs. 32 and 33, respectively. The 18/16 example represents a nonoverlapped winding layout, where the dominant slot harmonic ($h = 10$) is as high...
as the torque producing component \((h = 8)\). The asymmetrical winding configuration also suppresses all subharmonics, which adds to the total improvement in the induced eddy current losses when compared with conventional three-phase machines. Under charging mode, the torque producing component \((h = 8)\) is completely cancelled, which ensures zero torque production under this mode of operation.

When comparing the 18/10 example having an overlapped winding layout, with the 9/10 case equipped with a single tooth (nonoverlapped) winding, the first slot harmonic \((h = 4)\) is completely cancelled for the 18-slot/10-pole machine, which significantly reduces the machine eddy current loss and improves the overall efficiency. In charging mode, both sub and super harmonics are significantly reduced, which highly improves the machine core loss under this mode of operation. Other slot-pole combinations could also be investigated to maximize the machine performance, in terms of a higher torque density, lower magnet and core losses, a higher efficiency, an improved flux weakening capability, and an improved fault tolerant capability.

V. FUTURE RESEARCH TRENDS

This section forecasts the possible future research trends covering the main challenges and/or opportunities in the field of integrated OBC technology. The following aspects are identified as the major challenges in this context:

A. INTEGRATED OBCs ENHANCEMENTS

- Improving the charger reliability, durability, and safety through optimal design of different components.
- Performing additional functionalities in order to be compatible with smart grid functionalities [110].
- Optimization of V2G and G2V operational modes by employing information and communication enabling technologies [111].
- Maximizing the charging efficiency [39].
- Charging infrastructure/grid challenges for the various approaches.

B. CONVERTER TOPOLOGY ENHANCEMENTS

- Converter design considerations that benefit from, if necessary, new wide bandgap power devices [36], [110].
- Development of advanced converter topologies based on resonant converters in order to curtail the losses [112].
- Feasibility of contactless integrated OBCs.

C. MACHINE DESIGN ENHANCEMENTS

- Machine design considerations in integrated onboard charger applications to improve efficiency and reduce parasitic effects, especially when concentrated winding designs are employed.
- Reduction in the effect of eddy current loss, the associated noise, and undesirable vibrations due to sub, super, and slot harmonics.
- Experimental investigation of different slot/pole combinations commonly suggested for EV applications.
- Development of SRM-based integrated chargers that can be applied to low-speed applications.

D. CONTROLLERS ENHANCEMENTS

- Employing recent model-based current controllers instead of conventional PI-based control.
- Parameter resilience in advanced controllers.
- Charger compliance with grid standards.

VI. CONCLUSION

This paper surveyed the state-of-the-art in integrated onboard chargers for electric vehicle applications. Various types of chargers were discussed, while investigating their advantages and limitations. Additionally, different types of converters, drivetrains that are employed in EVs, charging control techniques, and technical challenges have been presented. Moreover, the employment of either three-phase or multiphase machines in slow (single phase) and fast (three-phase) charging was illustrated. Additionally, an analysis of FSCW PM machines, which are preferably proposed for EV application, was presented. In this study, various FSCW slot/pole combinations introduced in the literature for three-phase machines have been extended to six-phase and nine-phase topologies. These slot/pole combinations have also been compared based on screening factors and their harmonic spectra under charging and propulsion modes of operation. The rotor index, a quantitative measure of the rotor loss, was calculated for these different topologies. It has been concluded that the slot/pole combinations that accommodate asymmetrical six-phase winding topologies seem to be the best compromise minimizing the induced rotor losses under propulsion mode for all feasible slot/pole combinations, while possessing an acceptable value for the rotor loss index under charging mode. The concept of stator shifting is also effective to further reduce the induced losses under both charging and propulsion modes of operation.

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