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Experimental Validation of a Novel Architecture Based on a Dual-Stage Converter for Off-Board Fast Battery Chargers of Electric Vehicles

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Abstract—The experimental validation of a novel architecture of an off-board, three-phase fast battery charger for electric vehicles (EVs) with innovative operation modes is presented in this paper. The proposed EV fast battery charger is based on a dual-stage power converter (ac-dc and dc-dc) sharing the same dc-link. The ac-dc stage is used as an interface between the power grid and the dc-link. It is composed of the parallel association of two full-bridge voltage-source converters, and allows control of the grid current and of the dc-link voltage. The dc-dc stage is used as an interface between the dc-link and the batteries. It is constituted by a bidirectional three-level asymmetrical voltage-source converter, and controls the flux of current during the EV battery charging process. Compared with the traditional solutions used for EV fast battery chargers, the proposed architecture operates as an interleaved converter, facilitating the reduction of the passive filters size and the grid current harmonic distortion for the same switching frequency. Throughout the paper, the ac-dc and dc-dc stages, and the digital control algorithms are described in detail. The experimental validation was performed in a laboratory using a developed EV fast battery charger prototype, operating through the grid-to-vehicle (G2V) and the proposed charger-to-grid (C2G) modes, exchanging active and reactive power with the power grid.

Index Terms—Electric Vehicle, Digital Control, Fast Battery Charger, Interleaved Converter, Predictive Current Control.

I. INTRODUCTION

NOWADAYS, electric mobility represents the main contribution to increase sustainability and efficiency in the transport sector [1][2][3]. Moreover, it can also be integrated with renewables for energy management in smart

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grids [4][5]. In this context, an overview of the present status and future trends for electric vehicle (EV) propulsion technologies is presented in [6]. In order to illustrate the benefits of electric mobility, a comparison between an EV and a diesel powered vehicle is presented in [7]. Nevertheless, for full adoption of EVs, it is necessary to adopt effective control strategies for their integration according to the new paradigms of microgrids, smart grids and smart homes [8][9][10]. Some of these strategies are related with power quality issues and the time required to perform the battery charging process, which represents one of the main issues that must be addressed by EV chargers [11][12]. To perform the battery charging process, on-board chargers (typically slow chargers) or off-board chargers (typically fast chargers) can be used. For both solutions, advantages and disadvantages can be identified [13]. Taking into account that the EV battery charging process from the power grid requires the conversion of ac voltages to dc voltages, the main solutions are based on passive (e.g., 12-pulse diode rectifier [14]) or active power converters (e.g., VIENNA, SWISS, and neutral-point-clamped converters [15][16]), and one-stage or two-stage converters [14][17].

In this context, this paper proposes a novel architecture of an off-board three-phase EV fast battery charger based on a dual-stage converter. The first stage (ac-dc) is used as an interface between the power grid and the dc-link and is composed of the parallel of two full-bridge voltage-source converters. Therefore, these converters can operate in interleaved mode, i.e., the resulting frequency is double the switching frequency of each converter. The second stage (dc-dc) is used as an interface between the dc-link and the batteries and is composed of a bidirectional three-level asymmetrical voltage-source converter. Operation of this dc-dc converter is similar to an interleaved converter, i.e., it is controlled with one single controller at one switching frequency, and the resulting frequency in the coupling filter is double the switching frequency. The digital control algorithm for both ac-dc and dc-dc stages is implemented in the digital signal processor (DSP) TMS320F28335 from Texas Instruments.

Besides the grid-to-vehicle (G2V) operation mode [18], using dedicated EV battery chargers, the EV emerges with several opportunities and challenges for power grids and for

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Fig. 1. Proposed architecture for the three-phase EV fast battery chargers.

the EV user [19][20]. Some of these opportunities and challenges are related to the vehicle-to-home (V2H), vehicle-to-vehicle (V2V), and vehicle-to-grid (V2G) operation modes [21][22]. Besides these operation modes, the EV battery charger can also be used to mitigate power quality problems [23][24]. In this context, to compensate zero sequence current, caused by load imbalance or triplen harmonics, it is necessary to use a four-wire interface with the power grid (like the architecture proposed in this paper, c.f. Fig. 1). This paper also proposes use the off-board EV fast battery charger to mitigate power quality problems associated with the low power factor (due to reactive power) in the same electrical installation. In this operation mode, only the ac-dc stage of the charger is used (without using the stored energy in the batteries), and therefore it is proposed in this paper as charger-to-grid (C2G) mode.

Compared to traditional converters used for off-board EV fast battery chargers, the main contributions of this paper are: Architecture that can obtain sinusoidal grid currents even with distorted power grid voltages, and compared to the traditional active rectifiers it is possible to reduce the grid current error, reduce the passive filters for the same switching frequency, enhance the redundancy of the system, and reduce the grid current harmonic distortion [25] (cf. a detailed comparative analysis in section II.C); Experimental validation of the G2V operation mode and the possibility to operate in bidirectional mode, i.e., through the V2G operation mode (delivering part of the stored energy in the batteries back to the power grid); Experimental validation of the off-board EV battery charger operating in the G2V mode combined with the C2G mode, producing inductive or capacitive reactive power aiming to mitigate power quality problems.

The proposed dual-stage architecture for off-board EV fast battery chargers is shown in Fig. 1. As can be seen, this novel architecture is non-isolated, since it is only mandatory to guarantee galvanic isolation between the traction batteries and the vehicle chassis according to the IEC 61851-1 standard [26]. The topologies for isolated and non-isolated EV battery chargers are presented in [27] and [28]. Some structures of non-isolated fast battery chargers are presented in [29], [30], [31], and [32].

The rest of this paper is structured as follows. Section II presents a detailed description of the EV fast battery charger (principle of operation for both ac-dc and dc-dc stages), and a comparative analysis with the main alternative converters for off-board EV battery chargers. The digital control algorithm is presented in section III and the experimental verification is presented in section IV. Finally, section V presents the main conclusions.

II. PROPOSED ARCHITECTURE OF FAST BATTERY CHARGER FOR EVS: PRINCIPLE OF OPERATION

The proposed architecture of a fast battery charger for EVs is composed of two power stages: an ac-dc and a dc-dc. Both stages were projected to allow a traditional EV fast battery charging process [33].

A. First Power Stage (ac-dc)

The ac-dc stage is composed of the parallel of two three-phase voltage-source converters. This converter is composed of six legs (twelve IGBTs) and is connected to the power grid through inductive filters. For phase a, the voltage produced by the converter, i.e., voltage v_{cv_ACa1} (measured between points x_a and n) and $v_{cv ACb1}$ (measured between points y_a and n) can assume two distinct values ($-v_{dc}$ and $+v_{dc}$), in both positive $(v_{ga} > 0)$ and negative $(v_{ga} < 0)$ half-cycles of the power grid voltage. It is important to note that v_{dc} is the sum of v_{dc1} with v_{dc2} . The same reasoning is applied for phases b and c. It is important to note that the sum of these two voltages ($v_{cv ACal}$ and $v_{cv ACbl}$) results in a voltage with three levels ($-v_{dc}$, 0, and $+v_{dc}$). The phase-to-phase voltage can assume three different values: $+v_{dc}$, 0, and $-v_{dc}$. Analyzing the voltage between points x_a and x_b ($v_{cv \ ACabl}$), when voltage v_{ga} is greater than voltage v_{gb} , the voltage produced by the converter can assume two distinct values (0 and $+v_{dc}$) and when voltage v_{ga} is lower than voltage v_{gb} the voltage produced by the

converter can also assume two values (0 and $-v_{dc}$).

B. Second Power Stage (dc-dc)

The dc-dc stage is a bidirectional three-level asymmetrical converter. This converter is composed of four IGBTs and a second-order LC filter. Through a proper control algorithm this converter operates with features similar to an interleaved mode, i.e., controlled with one single controller at one switching frequency, and the resulting frequency is double. During the G2V operation mode, this converter operates as a buck-type converter and during the V2G operation, it operates as a boost-type converter. During the G2V operation mode, the anti-parallel diodes of the IGBTs s_{14} and s_{15} are used. When the IGBT s_{13} is on, voltage v_{cv_DC1} (voltage between points x and n identified in Fig. 1) is $+v_{dc}/2$, and when the IGBT s_{13} is off, voltage $v_{cv DC1}$ is 0. When the IGBT s_{16} is on, voltage $v_{cv DC2}$ (voltage between points z and n identified in Fig. 1) is $+v_{dc}/2$, and when the IGBT s_{16} is off, voltage $v_{cv DC2}$ is 0. When both IGBTs s_{13} and s_{16} are on, then the voltages v_{cv_DC1} and v_{cv_DC2} are $+v_{dc}/2$. When both IGBTs s_{13} and s_{16} are off, the voltages $v_{cv DC1}$ and $v_{cv DC2}$ are 0. During the V2G operation mode the anti-parallel diodes of the IGBTs s_{13} and s_{16} are used. When the IGBT s_{14} is on, voltage $v_{cv DC1}$ is $+v_{dc}/2$, and when the IGBT s_{14} is off, voltage $v_{cv DC1}$ is 0. When the IGBT s_{15} is on, voltage $v_{cv DC2}$ is $+v_{dc}/2$, and when the IGBT s_{15} is off, voltage $v_{cv DC2}$ is 0. When both IGBTs s_{14} and s_{15} are on, then the voltages $v_{cv DC1}$ and $v_{cv DC2}$ are $+v_{dc}/2$. When both IGBTs s_{14} and s_{15} are off, the voltages v_{cv_DC1} and v_{cv_DC2} are 0.

C. Comparative Analysis

This item presents a comparative analysis, based on computer simulations using PSIM software, between the presented and the traditional solutions for off-board EV fast battery chargers aiming to highlight the benefits of the proposed architecture.

1) Ac-Dc Front-End Converter

For the ac-dc converter, a comparison was made between the traditional full-bridge full-controlled converter composed of 6 IGBTs, i.e., a 6-switch topology (6S) [34], the neutral-point-clamped converter (NPC) composed of 12 IGBTs and 6 diodes [35], and the proposed interleaved converter (INT) composed of 12 IGBTs (cf. Fig. 1). These converters are shown respectively, in Fig. 2(a) and Fig. 2(b). The maximum voltage applied to the IGBTs of the 6S and INT converters is v_{dc} , and the maximum voltage applied to the IGBTs or diodes of the NPC is $v_{dc}/2$. Although the voltage applied to the IGBTs of the NPC is half of the voltage applied to the IGBTs of the interleaved converter, the rms value of the current in the IGBTs of the interleaved converter is at least about 60% lower. Fig. 3 shows, in 100 µs detail, the grid current of the three converters under comparison (6S, NPC, INT) for an operating power of 40 kW. For the same conditions of operation, the grid current of the interleaved converter has the smallest ripple. Moreover, the ripple has double the frequency of the other converters. Analyzing each phase individually, the proposed converter operates similarly to an active rectifier switched by a unipolar PWM, i.e., the



Fig. 2. Front-end ac-dc converters: (a) 6 switch topology (6S); (b) Neutral point clamped converter (NPC).



Fig. 3. Comparison, in $100 \,\mu s$ detail, of the grid current for the three converters under comparison (6S, NPC, INT) operating with a power of 40 kW.



Fig. 4. Comparison, in 150 μ s detail, between the current in the output inductance of the two converters under comparison (HB, TLA) for an operating power of 40 kW.

frequency in the ripple of the resultant current is double the switching frequency.

2) Dc-Dc Back-End Converter

For the dc-dc converter, a comparison was made between



Fig. 5. Flowchart of the digital control algorithm.



Fig. 6. Block diagram of the digital control algorithm.

 TABLE I

 TIME REQUIRED BY THE MAIN TASKS OF THE DIGITAL CONTROL ALGORITHM

Tasks	Value	Unit
Reading ADCs	526	ns
PLL Synchronization	2960	ns
Digital Filter (dc-link voltage)	1342	ns
Power Theory	1847	ns
Predictive Current Control (ac-dc stage)	2687	ns
Predictive Current Control (dc-dc stage)	1707	ns

the traditional bidirectional half-bridge (HB) converter [36], and the aforementioned bidirectional three-level asymmetrical (TLA) converter. Fig. 4 shows in 150 μ s detail the current of the two converters under comparison for an operating power of 40 kW, where the current of the three-level asymmetrical converter has the smallest ripple and the ripple has double the frequency of the other converter.

III. DIGITAL CONTROL ALGORITHM

The flowchart of the digital control algorithm, for both ac-dc and dc-dc stages, is in Fig. 5. The Fig. 6 is the block diagram, and Table I shows the time required to perform the main tasks of the digital control algorithm. The PLL synchronization is the task that requires most time, and reading the ADCs requires the smallest time. As expected, the digital implementation of predictive current for the ac-dc stage requires more time than for the for the dc-dc stage. These times were measured using one of the features available in the Code Composer Studio from Texas Instruments, i.e., the software used to program the DSP TMS320F28335 (cf. Section IV.A). In the scope of this paper, a predictive current control strategy is used, because it is desired, and thus possible, to achieve minimum current ripple and nearly zero current error. The predictive current control technique consists of determining the voltage that the converter must synthesize in a sample instant [k] (that is maintained during the period [k, k+1]) for the produced current to reach its reference after some samples [37][38].

A. Control Method for the First Power Stage (ac-dc)

The ac-dc stage is used to control the grid current and to control the dc-link voltage. Since this converter should operate with sinusoidal grid currents, it is necessary to use sinusoidal references in phase with the power grid voltages. For this purpose, a power theory is used to establish the current references based on the power grid voltage and the operating power, i.e., the EV fast battery charger is seen as an equivalent conductance (G_{EV}). Therefore, the instantaneous grid current references can be established according to:

$$i_{g\{a,b,c\}}^{*}(t) = G_{EV}(t)v_{g\{a,b,c\}}(t)$$
, (1)

where, a, b and c represent the grid currents or voltages of phases a, b and c. Using the equation (1), it is possible to obtain sinusoidal grid current references presenting the same waveforms of the grid voltages. In this situation, it is possible to obtain constant power from the power grid. However, nowadays, due to nonlinear electrical appliances and line impedances, distorted currents produce distorted grid voltages. In this case, it is not possible to obtain constant power from the power grid or sinusoidal grid currents, which can cause power quality problems. To overcome this drawback, instead of using the power grid voltage directly, a signal only proportional to its fundamental component is used. This signal is obtained using a phase-locked loop algorithm implemented in $\alpha\beta$ coordinates ($\alpha\beta$ -PLL) [35] and the rms value of the power grid voltages. It is important to note that other strategies can be applied to synchronize the converter with the fundamental component of the power grid voltage [40][41][42]. Some of these strategies are linear and pseudolinear enhanced PLL, where it is possible to estimate and reject several undesirable harmonics [43], and the adaptive band-pass filter which is mainly focused on highly distorted and unbalanced signals [44]. The algorithm of this $\alpha\beta$ -PLL is shown in Fig. 7, where the signals $v_{pll\alpha}$ and $v_{pll\beta}$ are the feedback signals that are compared with v_{α} and v_{β} obtained from the Clarke transformation applied to the power grid voltages. The resulting error is used in a PI controller to obtain the phase angle ωt . Then, ωt is used to obtain three signals with unitary amplitude (plla, pllb, pllc) that are multiplied by the rms value of each power grid voltage to obtain three signals that correspond only to the fundamental component of



Fig. 7. Block diagram of the three-phase $\alpha\beta$ -PLL algorithm.

the power grid voltages $(v_{pll_sa}, v_{pll_sb}, v_{pll_sc})$. With this strategy, it is possible to obtain sinusoidal grid currents even with distorted power grid voltages contributing to preserving the power quality. Consequently, equation (1) can be rearranged as:

$$i_{g\{a,b,c\}}^{*}(t) = G_{EV}(t)v_{pll_s\{a,b,c\}}(t).$$
(2)

The signal G_{EV} can be divided in three components, one for each phase, according to:

$$G_{EV\{a,b,c\}}(t) = \frac{P_{EV\{a,b,c\}}(t)}{V_{G\{a,b,c\}}^{2}(t)},$$
(3)

where $V_G\{a,b,c\}$ corresponds to the rms value of each single-phase power grid voltage, and $P_{EV}\{a,b,c\}$ represents the operating power of the EV fast charger according to:

$$P_{EV\{a,b,c\}}(t) = P_{DC}(t) + P_{BAT}(t), \qquad (4)$$

where P_{DC} is the power to regulate the dc-link voltage and P_{BAT} the power to charge the batteries, i.e., the operating power of the dc-dc stage. The three-phase G_{EV} signal is defined according to:

$$G_{EV}(t) = \frac{P_{EVa}(t)P_{EVb}(t)}{V_{Ga}^{2}(t)V_{Gb}^{2}(t)V_{Gc}^{2}(t)} + \frac{P_{EVb}(t)P_{EVc}(t)}{V_{Ga}^{2}(t)V_{Gb}^{2}(t)V_{Gc}^{2}(t)} +$$
(5)
$$P_{FV}(t)P_{FV}(t)$$

$$+\frac{V_{EVC}(0)V_{EVa}(0)}{V_{Ga}^{2}(t)V_{Gb}^{2}(t)V_{Gc}^{2}(t)}$$

Taking into account that the proposed EV battery charger can also operate in the C2G mode, the final control equation defining the grid current reference for each phase is established according to:

$$i_{g\{a,b,c\}}^{*}(t) = G_{EV}(t)v_{pll_s\{a,b,c\}}(t) + \frac{Q_{\{a,b,c\}}^{*}}{V_{G\{a,b,c\}}^{2}(t)}v_{pll_c\{a,b,c\}}.$$
(6)

where, Q^* denotes the reactive power reference, and $v_{pll_c[a,b,c]}$ the quadrature output signals from the PLL, i.e., output signals with a phase-shift of 90 degrees in relation to $v_{pll_s[a,b,c]}$.

From Fig. 1, analyzing the voltages and currents between the power grid and the converter (leg formed by the IGBTs s_1 and s_2) it can be established that:

$$v_{ga}(t) = v_{L1}(t) + v_{cv_ACa1}(t)$$
, (7)

where v_{cv_ACal} is the voltage produced by the converter in phase *a* (cf. Fig. 1). Substituting the voltage across the

inductance and rearranging equation (7) as a function of the voltage produced by the converter (IGBTs s_1 and s_2), it can be established:

$$v_{cv_ACa1}(t) = v_{ga}(t) - L_1 \frac{di_{L1a}(t)}{dt}.$$
 (8)

In order to use equation (8) in the digital control system, the forward Euler method to discretize the derivative is used. Therefore, digital implementation of the equation (7) in each sampling period [k, k+1] results in:

$$v_{cv_ACa1}[k] = v_{ga}[k] - \frac{L_1}{T_s}(i_{L1a}[k+1] - i_{L1a}[k]), \qquad (9)$$

where T_s is the period of the signal, and k and k+1 are the actual and next samples, respectively. Taking into account that the desired current must follow its reference, the current $i_{gal}[k+1]$ is replaced by its reference $i_{gal}*[k]$. During each sampling period, a new value of voltage v_{cv ACa1} is calculated, which is then compared with a triangular carrier. In our implementation this triangular carrier has a frequency of 20 kHz. Considering that the ac-dc stage is composed of the parallel of two full-bridge voltage-source converters, in the scope of this paper two triangular carriers with a phase angle of 180 degrees between them are used. Using this strategy, the ac-dc stage operates as an interleaved converter, i.e., the frequency of the current ripple in the inductors is 20 kHz, but the resulting frequency of the current ripple in each phase of the power grid is double the switching frequency (40 kHz). The simulation results, obtained with PSIM are depicted in Fig. 8, showing the principle of the ac-dc stage operation, for phase a. This Figure shows the two carriers, the voltage produced by the converter ($v_{cv ACa1}$ and $v_{cv ACa2}$), the grid currents in each inductance $(i_{gal} \text{ and } i_{ga2})$ and the resulting current (i_{ga}) . In this case, as the duty-cycle is 50% (the voltages are centered-aligned with the carriers), a total ripple cancellation in the resulting grid current (i_{ga}) is achieved. A duty-cycle of 50% was selected as a particular case to show the ripple cancellation in the ac current, since the current ripple is influenced by the duty-cycle. Fig. 9 shows the total harmonic distortion (THD%) and the power factor as a function of the operation mode. While the power factor is almost always kept equal to 0.99, the current THD%, as expected, is lower near the nominal power. These results were obtained through computer simulations.

B. Control Method for the Second Power Stage (dc-dc)

The dc-dc stage is used to control the battery charging current. The current reference is defined by the battery management system (BMS) according to the batteries' state-of-charge (SoC). From Fig. 1, analyzing the voltages and currents between the dc-link and the batteries, it can be established that:

$$v_{cv_{DC1}}(t) = v_{L7}(t) + v_{bat}(t),$$
 (10)

where v_{bat} is the voltage in the batteries and v_{cv_DCI} is the voltage produced by the converter. Substituting the voltage across the inductance in equation (9), it can be established:



Fig. 8. Principle of operation for phase *a* of the ac-dc stage: Voltage produced by the converter (v_{cv_ACal} , v_{cv_ACbl}); Grid current in each inductance (i_{gal} , i_{ga2}); Resulting grid current (i_{ga}).



Fig. 9. THD% and power factor as a function of the operation power.



Fig. 10. Principle of operation of the dc-dc stage: Voltage produced by the converter (v_{cv_DCI}); Current in the inductor I_{L7} (i_{L7}).

$$v_{cv_DC1}(t) = v_{bat}(t) + L_7 \frac{di_{L7}(t)}{dt}.$$
 (11)

In order to use equation (10) in the digital control system, the forward Euler method to discretize the derivative is applied again. Therefore, digital implementation of the equation (10) results in:

$$v_{cv_DC1}[k] = v_{bat}[k] + \frac{L_7}{T_s}(i_{L7}[k+1] - i_{L7}[k]).$$
(12)

The current $i_{L7}[k+1]$ is replaced by its reference $i_{L7}*[k]$ to the produced current $i_{L7}[k]$ following its reference. A new value of the voltage produced by the converter (v_{cv_DCl}) in each sampling period is calculated, and compared with the 20 kHz triangular carrier. Voltage v_{cv_DC2} is equal to voltage v_{cv_DCl} . In order to obtain a resultant current with double the switching frequency, two triangular carriers are used, with a phase angle of 180 degrees between them. Therefore, the resulting frequency of the current ripple in the inductor L_7 is double the switching frequency (40 kHz). Fig. 10 shows simulation results (obtained with PSIM) about the principle of the dc-dc stage operation. This figure shows the two carriers, the voltage produced by the converter $(v_{cv_DCl}$ and v_{cv_DC2}) and the current in inductor L_7 (i_{L7}), which is the same as in inductor L_8 (i_{L8}). In this case, as the duty-cycle is not 50% (the voltage is not centered-aligned with the carriers), a significant ripple in the resulting current (i_{L7}) is observed. A duty-cycle different from 50% was selected for the dc-dc converter, since it is the most common situation, i.e., EV batteries voltage are not always half of the dc-link voltage.

IV. EXPERIMENTAL VERIFICATION

This section presents the development of the off-board EV fast battery charger and the experimental results that were obtained to verify the validity of the proposed architecture and the proposed C2G operation mode [33]. The experimental results were obtained in a laboratory environment for both ac-dc and dc-dc stages using a set of 24 sealed 12 V, 33 Ah Absorbed Glass Mat (AGM) batteries (with nominal voltage of 244 V and nominal capacity of 9.6 kWh). Although the nominal phase-to-phase grid voltage of the three-phase off-board EV fast battery charger is 400 V, the experimental results were obtained with a voltage of 200 V using three single-phase transformers and for an operating power of 7.6 kW due to the experimental setup facility safety. It is important to note that this operating voltage does not invalidate the experimental results obtained or the proposed architecture. This off-board EV battery charger is being used with the EV developed and presented in [45].

A. Developed EV Fast Battery Charger

The developed off-board EV fast battery charger is shown in Fig. 11, and the main specifications are shown in Table II. This prototype is divided in two fundamental blocks: the digital control system and the dual-stage power converter. The digital control is mainly composed of circuits for signal acquisition, command and protection, and the dual-stage power converter is mainly composed of IGBT modules, IGBT gate drivers and passive filters.

Signal acquisition is performed using the current transducers LA 100-P from LEM and the voltage transducers CYHVS025A from ChenYang. These signals are adapted from the transducers to the ADC using a signal conditioning circuit, which consists of adding an offset to the bipolar signals, e.g., the grid currents and the power grid voltages. The output signals from the signal conditioning circuit are acquired by the internal ADCs of the DSP TMS320F28335 from Texas Instruments. These signals are acquired with a sampling frequency of 40 kHz. With the digital signals the control equations for both ac-dc and dc-dc stages are implemented, and the output signals for the PWM are obtained. These signals are adapted from the DSP to the IGBT drivers using a command circuit. With this circuit, each signal with a maximum voltage of 3.3 V is converted to a signal with a maximum voltage of 15 V. Combined with this circuit a protection circuit is also used, which compares each signal from the signal conditioning with a threshold in order to detect errors. If any of the signals exceeds the threshold, then an error is identified and the PWM signals are interrupted. For this purpose, logic circuits implemented with AND gates are used. The outputs from the command circuit (PWM signals)



Fig. 11. Experimental setup developed for the experimental verification.

 TABLE II

 EV FAST BATTERY CHARGER SPECIFICATIONS.

Parameters	Value	Unit
Grid Voltage (phase-to-phase)	$400\ \pm 10\%$	V
Grid Frequency	$50 \pm 1\%$	Hz
THD%i @ Full Load	< 3%	
Total Power Factor @ Full Load	0.99	
Output de Voltage Range	200 to 500	V
Maximum Output Current	100	А
Maximum Output Power	40	kW
Dc-link Capacitors C _{1,2}	2.6	mF
Input Inductors L _{1,,6}	2	mH
Output Inductors L _{7,8}	130	μH

are connected to the IGBT gate drivers, i.e., the model SKHI 22AH4 R from Semikron (each one of these drivers can control two IGBTs). For the IGBTs the modules model SKM 100GB125DN, also from Semikron are used (each module has two IGBTs with the respective diode). It is important to note that the EV battery charger was developed using IGBTs, which is a robust and mature technology for industrial applications. However, in the next years it is expected to use power electronics solutions based mainly on SiC power devices, aiming to increase efficiency.

B. Experimental Results

This item presents the main experimental results obtained with the proposed architecture of the EV fast battery charger. These results, obtained with the Yokogawa DL708E oscilloscope, show separately the details of the operation of both ac-dc and dc-dc stages, and the combined operation of both stages, i.e., controlling the grid current (i_{ga} , i_{gb} , i_{gc}), the dc-link voltage (v_{dc}), and the battery charging current (i_{bat}). It



Fig. 12. Experimental results for phase *a* of the ac-dc stage: Current in inductors L_1 (i_{L1} : 0.2 A/div) and L_2 (i_{L2} : 0.2 A/div); Resulting grid current (i_{ga} : 0.5 A/div).



Fig. 13. Experimental results for phase *a* of the ac-dc stage: Voltage produced by the converter between phase *a* and *b* (v_{cv}_ACabl : 200 V/div); Current in inductors L_1 (i_{L1} : 1 A/div) and L_2 (i_{L2} : 1 A/div); Resulting grid current (i_{ga} : 1 A/div).

is important to mention that the experimental results were obtained to validate the principle of operation, the power theory, and the current control algorithms of the proposed architecture, as well as the proposed C2G operation mode.

1) Grid-to-Vehicle (G2V) Operation Mode

For phase *a* of the ac-dc stage, Fig. 12 shows in detail the current through inductors L_1 (i_{L1a}) and L_2 (i_{L2a}) and the resulting grid current i_{ga} , i.e., the sum of the currents on the inductors. As can be seen, the current in each inductor has a switching frequency of 20 kHz and a ripple of 0.6 A. These experimental results show that for a duty-cycle of about 50%, the ripple in the grid current is almost totally cancelled out (cf. Fig. 8).Fig. 13 also shows the current in inductors L_1 (i_{L1}) and L_2 (i_{L2}), but during one cycle of the power grid voltage. This figure also shows the voltage produced by the ac-dc stage ($v_{cv}A_{Cab1}$) between phases *a* and *b* of one full-bridge converter (cf. the voltage between points x_a and y_a identified in Fig. 1). As predicted, the currents through the inductors are sinusoidal and overlap. Moreover, in this figure, the phase angle (30)



Fig. 14. Experimental results for phase a of the ac-dc stage in detail: Voltage produced by the converter between phases *a* and *b* (v_{cv_ACabl} : 200 V/div); Current in inductors L_1 (i_{L1} : 2 A/div) and L_2 (i_{L2} : 2 A/div).



Fig. 15. Experimental results of the ac-dc stage: Power grid voltages (v_{ga} , v_{gb} , v_{gc} : 50 V/div); Grid currents (i_{ga} , i_{gb} , i_{gc} : 10 A/div).

degrees) between the currents in the inductors (current in phase a) and the voltage produced by the converter between phases a and b, is observed. This voltage is shown in detail in Fig. 14, where the currents in the inductors are also shown.

For the experimental validation of the ac-dc stage, Fig. 15 shows the three power grid voltages (v_{ga} , v_{gb} , v_{gc}) and the three grid currents (i_{ga} , i_{gb} , i_{gc}). These experimental results were obtained to show that the grid currents are balanced and sinusoidal even with distorted power grid voltages. Fig. 16 shows the grid current in phase $a(i_{ga})$ as a function of the power grid voltage in phase $a(v_{ga})$ (X-Y mode). This figure also shows the grid current in phase $a(i_{ga})$ as a function of the grid current in the other phases $(i_{gb}$ and $i_{gc})$ as well as a function of the power grid voltage in phases b and c (v_{ga} and v_{gb}). Analyzing these experimental results, it is possible to observe that, for the phase a, the relation between the grid current (i_{ga}) and the power grid voltage (v_{ga}) is nonlinear. This nonlinearity is more evident in the maximum values, where the power grid voltage (v_{ea}) is distorted and the grid current (i_{ga}) is sinusoidal (cf. Fig. 15).

For the experimental validation of the dc-dc stage, Fig. 17



Fig. 16. Experimental results: Grid current (i_{ga}) as a function of the power grid voltage (v_{ga}) (X-Y mode); Grid current (i_{ga}) as a function of the other currents (i_{gb}, i_{gc}) and as a function of the other power grid voltages (v_{gb}, v_{bc}) (X-Y mode).



Fig. 17. Experimental results of the dc-dc stage: Current in inductor L_7 (t_{L7} : 2 A/div); Gate-emitter voltages in the IGBTs s_{I3} (v_{ge_sI3} : 5 V/div) and s_{I6} (v_{ge_sI6} : 5 V/div).

shows the current in inductor L_7 (I_{L7}) (which is the same current as in inductor L_8), and the gate-emitter voltages applied to the IGBTs s_{13} (v_{ge_s13}) and s_{16} (v_{ge_s16}) (cf. Fig. 1). As can be observed, the switching frequency of each IGBT is 20 kHz and the IGBTs are switched interchangeably. Therefore, the resulting frequency of the current ripple in the inductor (L_7 and L_8) is 40 kHz. These experimental results were obtained to show the correct operation of the dc-dc stage as an interleaved converter.

Combining both ac-dc and dc-dc stages, Fig. 18 shows the experimental results of the variables that are controlled during operation of the proposed architecture of a fast battery charger for EVs. As mentioned, the ac-dc stage controls the amplitude of the grid currents (i_{ga} , i_{gb} , i_{gc}) and the dc-link voltage (v_{dc}), and the dc-dc stage controls the current during the battery charging process. In this case, the grid currents are controlled for a maximum current of 30 A per phase, the dc-link voltage is properly controlled for 400 V, and the battery charging current for 17.5 A.

The spectral analysis and the THD% of the power grid voltages (v_{ga} , v_{gb} , v_{gc}) and the grid currents (i_{ga} , i_{gb} , i_{gc}) are shown, respectively, in Fig. 19(a) and Fig. 19(b). These results were obtained with a Fluke 435 Power Quality Analyzer. The THD% measured for the power grid voltages was 3.1% and for the grid currents 2.0%. These values lead to the conclusion that the grid currents are well controlled and sinusoidal, even with distorted power grid voltages. The operating power and the rms values of these variables are shown, respectively, in Fig. 19(c) and Fig. 19(d). Taking into account that the power grid voltages are unbalanced and the grid currents are balanced, the measured power is unbalanced. It is important to note that the measured power factor was 1.0 for all three phases (cf. Fig. 19(c)). These experimental data demonstrate that the grid currents are synthesized according to the references (obtained from the control algorithms) to be in phase with the power grid voltages.

2) Charger-to-Grid (C2G) Operation Mode

Besides the traditional G2V operation mode, this paper proposes the use of the off-board EV fast battery charger to produce inductive or capacitive reactive power during the fast charging process, called C2G. The power grid voltages (v_{ga} , v_{gb} , v_{bc}) and the grid currents (i_{ga} , i_{gb} , i_{bc}) in Fig. 20(a) were measured under operation in capacitive reactive power mode, with an active power of 7.6 kW and a capacitive reactive power of 4.4 kVAr. On the other hand, Fig. 20(b) shows the same voltages and currents, but for operation with production of inductive reactive power. This new operation mode is more relevant considering that the EV fast charging process requires use of the off-board charger for only 30 minutes, and during the charging process, the power demanded is not constant. Therefore, the off-board EV battery charger can take a leading role in the location where it is installed, contributing to mitigating power quality problems associated with lower power factor.

C. Discussion

As expected, the experimental results confirm the correct operation of the proposed dual-stage converter for off-board fast battery chargers of electric vehicles. Despite the number of IGBTs required, the ac current is sinusoidal with lower THD than traditional solutions based on the full-bridge six-leg converter. Additionally, it is possible to confirm that the dc current has a lower ripple to charge the batteries compared with the traditional step-down converter used in EV battery chargers. Moreover, compared against the traditional dc-dc interleaved converter, it requires the same number of IGBTs, but is a three-level structure. A more comprehensive and detailed comparison is presented in section II.C.

As experimentally validated, besides the battery charging process, the proposed dual-stage converter can also produce reactive power. This is very relevant taking into account that the EV charger can contribute to grid voltage stabilization at any moment, with or without any EV plugged in to perform the charging process (cf. section IV.B).



Fig. 18. Experimental results: Grid currents (i_{ga} , i_{gb} , i_{gc} : 10 A/div); Dc-link voltage (v_{dc} : 200 V/div); Battery charging current (i_{bai} : 4 A/div).



Fig. 19. Experimental results: (a) Spectral analysis and THD% of the power grid voltages; (b) Spectral analysis and THD% of the grid currents (i_{ga}, i_{gb}, i_{gc}) ; (c) Operating power for each phase; (d) Rms values for each phase.

V. CONCLUSIONS

This paper presents a novel architecture of an off-board dual-stage converter for electric vehicles' (EVs) fast battery chargers. The proposed architecture is composed of two stages sharing the same dc-link, one to interface the power grid and the other to interface the batteries. This novel architecture was experimentally verified in a laboratory environment, where the results obtained validate the proposed digital control algorithm and the dual-stage converter. The experimental results show that it is possible to obtain sinusoidal grid currents and a unitary power factor even with distorted power grid voltages. Moreover, thanks to the predictive current control, the grid current has a THD% value of 2.0%. The experimental results presented were obtained to validate the correct operation of the developed dual-stage architecture. Experimental verification was performed through the grid-to-vehicle (G2V) operation mode, where the batteries are charged from the power grid, and through the proposed charger-to-grid (C2G)



Fig. 20. Experimental results of the power grid voltages (v_{ga} , v_{gb} , v_{gc} : 50 V/div) and grid currents (i_{ga} , i_{gb} , i_{gc} : 10 A/div) when the charger is also used to produce: (a) Capacitive reactive power; (b) Inductive reactive power.

operation mode, where the ac-dc converter of the battery charger is also used to produce capacitive or inductive reactive power without using energy from the batteries.

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