Abstract—An inductive power transfer (IPT) converter usually has an optimum efficiency only at a matched load. Because of wide load range variation during battery charging, it is challenging for an IPT converter to achieve the required output and maintain high efficiency throughout the charging process. In this paper, a series-series compensated IPT converter with an active rectifier is analyzed and implemented for battery charging. Appropriate operations are employed for constant-current charging and constant-voltage (CV) charging. A novel operation approach is proposed to achieve constant output voltage and to ensure load impedance matching during CV charging without the help of an extra dc–dc converter, which incurs loss. Both a frequency modulated primary inverter and a phase-angle modulated secondary active rectifier can achieve soft switching. High efficiency can be maintained during the whole battery-charging profile.

Index Terms—Battery charging, efficiency optimization, inductive power transfer (IPT), soft switching.

I. INTRODUCTION

An inductive power transfer (IPT) system can transfer power wirelessly from a transmitter coil to a receiver coil over a short-range air gap, which eliminates physical electrical contact between subsystems of the transmitter and the receiver with minimal electromagnetic radiation [1]. With such a wireless convenience, IPT has been used for battery charging in many applications, such as consumer electronics, biomedical implants, and electric vehicles [2]. Fig. 1 shows a typical charging profile of a battery, where the battery is charged initially by a constant current (CC) and subsequently by a constant voltage (CV) [3]. The charging process is started with CC charging at the rated value, where the battery voltage increases from the value of discharge cutoff to the value of charge threshold. The charging process is followed by CV charging at the charge threshold voltage to fully charge the battery, where the charging current decreases from the rated value to the minimum value at only a few percent of the rated value. The equivalent dc resistance of the battery increases significantly during the charging process.

Because of such a wide load range, efficiency optimization is a challenging design problem for most converters.

In an IPT system, the transmitter coil and the receiver coil form a loosely coupled transformer that has significant leakage inductances and a relatively small mutual inductance. Compensation of reactive power from the transformer using external reactive elements is often required to improve system performances, which may include power transfer capability, power efficiency, power regulation, and tolerance to misalignment between the coils [4]–[7]. The compensated transformer is often driven by an ac source generated from an inverter circuit for simplicity and good efficiency. An inverter circuit using half-bridge or full-bridge permits soft switching, which significantly improves efficiency. Soft switching can be designed to achieve zero-voltage switch-on (ZVS) of metal-oxide-semiconductor field-effect transistor (MOSFET) switches or zero current switch-off of insulated-gate bipolar transistor (IGBT) switches. Phase-shift pulsewidth modulation (PWM) control can be used to modulate the input for the required output in battery charging. However, soft switching is hard to achieve even for a small modulation depth. In order for the inverter circuit to achieve soft switching at a fixed duty cycle, dc–dc converters at the front-side and/or the load-side are often incorporated in an IPT system to perform the required modulation of power. As a tradeoff, the maximum system efficiency suffers because of the use of more stages of power conversion. Alternatively, IPT converters can be designed at their native load-independent current (LIC) or load-independent voltage (LIV) output operating frequency [6].
[8]–[11]. With the property of LIC or LIV, a very shallow duty-cycle modulation can provide precise charging at CC or CV operation. Therefore, a converter stage can be saved.

The battery-charging profile requires both CC and CV charging. Thus, a single IPT converter is designed with hybrid or switchable compensation topology to achieve both LIC and LIV outputs [12]–[14]. However, hybrid topologies need power switches in series with the power path; this incurs higher conduction loss and component cost. To reduce loss and cost, a single compensation topology can also be designed to operate at two operating frequencies both for the LIC and LIV outputs [15], [16].

The IPT converters mentioned above have the benefits of soft switching. They can be optimized both for CC and CV outputs with minimal control complexity. However, keeping the property of soft switching in mind, they cannot be optimized for the best efficiency using impedance matching without using a multistage design, which includes front-side and load-side dc–dc converters [18]–[23]. Because of the wide range of battery dc resistance during CV charging, we can say that without impedance matching, the efficiency of the IPT converter degrades significantly, as demonstrated in [12]–[16].

In multistage designs, the load-side dc–dc converter transforms the load impedance into matching load impedance to maintain the maximum efficiency, while the front-end dc–dc converter modulates the input voltage amplitude of the IPT converter to control the input power. The IPT converter is always kept at the optimal load and with soft switching. A wireless data feedback channel is normally required for the regulation of the output power. Different control schemes are studied, which include the minimum input current tracking [18], the maximum efficiency tracking [19]–[22], and the voltage ratio control [23]. The designs in [18] and [23] use a receiver-side dc–dc converter for the direct control of output power such that fast wireless communication between the transmitter and the receiver is not necessary. These multistage IPT systems with impedance matching for the maximum system efficiency have obvious drawbacks. Losses and costs of additional dc–dc converters are inevitable. More complicated controllers are needed for the whole system and the additional dc–dc converters.

The additional dc–dc converters in multistage IPT systems apply modulation to achieve impedance matching to maintain the system at the optimal efficiency point without losing the soft-switching property of the inverter. Alternatively, the modulation given by the additional dc–dc converter can be implemented by the inverter and the active rectifier circuit as shown in Fig. 2. Thus, the extra dc–dc converters can be omitted. However, it has been shown directly in [15] and indirectly in [12]–[16] that deep switching of the inverter suffers high loss because of hard switching. Nevertheless, disregarding switching losses from the inverter bridge and the active rectifier, impedance matching has been implemented in [24] and [25]. In [24], [25], the modulation in the active rectifier ensures that the fundamental component of \( v_s \) and \( i_s \) are in phase, thus permitting direct application of the usual model for performing fundamental frequency analysis.

Without the implementation of impedance matching for efficiency optimization for wide load range, soft switching of the active rectifier bridge is demonstrated in [26] and [27]. A summary of desirable features for an IPT battery charger developed so far is presented in Table I. It will be desirable to develop an IPT battery charger that has an optimized efficiency for wide load range applications in CV charging, soft switching of the inverter and the active rectifier circuits, no extra dc–dc converter, no extra power switch, design for the battery charging profile, and receiver-side master control without the use of a fast wireless communication channel between the transmitter and the receiver.

In this paper, we will develop an IPT battery charger as shown in Fig. 2 with all the desirable features in Table I. This paper is organized as follows. Section II highlights the system structure for battery charging and analyzes load impedance, voltage transfer ratio, efficiency, and input impedance of the SS IPT converter with the active rectifier. Section III defines critical criteria to achieve the maximum efficiency for an arbitrary operating frequency, and also defines a generally applicable load matching range for maintaining high system efficiency. Section IV proposes a novel approach to CV charging by controlling the operating frequency of the inverter and the conduction angle of the active rectifier. Section V experimentally verifies the output performance and efficiency performance. Finally, Section VI concludes this paper.

II. SYSTEM STRUCTURE AND THEORETICAL ANALYSIS

A. System Structure

In the schematic of an SS IPT converter shown in Fig. 2, the magnetic coupler has self-inductances \( L_P \) and \( L_S \), and mutual inductance \( M \). Subscripts \( P \) and \( S \) indicate parameters in the primary and the secondary sides, respectively. The coupling coefficient is given by \( k = \frac{M}{\sqrt{L_PL_S}} \). Both coils of the magnetic coupler are compensated by external capacitors \( C_P \) and \( C_S \) connected in series, with the resonant angular frequencies:

\[
\omega_P = \frac{1}{\sqrt{L_P C_P}}, \quad \text{and} \\
\omega_S = \frac{1}{\sqrt{L_S C_S}}.
\]

Coil losses are represented by resistances \( R_{P,w} \) and \( R_{S,w} \). DC voltage source, \( V_f \), is modulated to a high-frequency ac voltage, \( v_P \), which drives the primary coil through a full-bridge inverter having four MOSFETS, \( Q_1 \)–\( Q_4 \). The ac output is rectified to a dc output to charge the battery by an active rectifier with output filter capacitor, \( C_f \). Secondary ac voltage, \( v_S \), and secondary
ac current, \(i_S\), are the inputs of the active rectifier circuit. DC voltage \(V_0\) and dc current \(I_0\) are charging the battery. The active rectifier consists of two MOSFETs, \(Q_7\) and \(Q_8\), and two diodes, \(D_5\) and \(D_6\). Also, \(D_7\) and \(D_8\) are the anti-parallel diodes of \(Q_7\) and \(Q_8\).

### B. Operating Waveforms and Equivalent Model

The operating waveforms of the active rectifier are shown in Fig. 3. Transistors \(Q_7\) and \(Q_8\) are turned ON during the turn-on time of their anti-parallel diodes in order to achieve ZVS. Both \(Q_7\) and \(Q_8\) are turned ON for half a cycle. Therefore, \(Q_7\) and \(Q_8\) are turned OFF with a time delay of \(\pi - \theta \in [0, \pi]\), until reaching the zero-cross points of \(i_S\). Thus, conduction angle \(\theta\) of the active rectifier varies between 0 and \(\pi\). It should be noted that change in \(\theta\) will affect the phase angle between \(v_S\) and \(i_S\).

As shown in Fig. 3, \(v_{S,1}\) is the fundamental component of \(v_S\), and it lags behind \(i_S\) with a phase angle given by \(\gamma = \frac{\pi - \theta}{2}\). Therefore, the equivalent load is an impedance instead of the usual pure resistance.

Because the battery-charging process is slow compared to the operating period of the SS IPT converter, the battery can be modeled as a resistor determined by the charging voltage and the charging current, i.e., \(R_L = \frac{V}{I}\). It has been studied that the active rectifier, together with resistive load, can be represented by an equivalent fundamental impedance \([26],[27]\), given by

\[
Z_{eq} = R_{eq} + jX_{eq}
\]  

\[(\text{3})\]

where \(R_{eq} = \frac{8}{\pi^2}R_L \sin^4 \left(\frac{\theta}{2}\right)\), and

\[
X_{eq} = -\frac{8}{\pi^2}R_L \sin^3 \left(\frac{\theta}{2}\right) \cos \left(\frac{\theta}{2}\right)
\]  

\[(\text{5})\]

are equivalent resistance and reactance, respectively.

Fig. 4 shows an equivalent model of the SS IPT converter using fundamental approximation. This model is sufficiently accurate for high-quality resonant circuits operating near the resonant frequency. Here, \(V_P\), \(I_P\), \(V_S\), and \(I_S\) are phasors of the fundamental components of \(v_P\), \(i_P\), \(v_S\), and \(i_S\), respectively. Resistor \(R_P\) includes losses from the primary coil and the inverter, while resistor \(R_S\) includes losses from the secondary coil and the active rectifier. The load is represented by an equivalent impedance, \(Z_{eq}\), with resistance \(R_{eq}\) and reactance \(X_{eq}\).

The basic equations for the circuit model in Fig. 4 are

\[
(R_P + jX_P)I_P - jX_MI_S = V_P
\]  

\[(\text{6})\]

\[-(R_S + R_{eq} + jX_S)I_S + jX_MI_P = 0
\]  

\[(\text{7})\]

where

\[
X_M = \omega M
\]  

\[(\text{8})\]

\[
X_P = \omega L_P - \frac{1}{\omega C_P}, \text{ and}
\]  

\[(\text{9})\]

\[
X_S = \omega L_S - \frac{1}{\omega C_S} + X_{eq}
\]  

\[(\text{10})\]

are mutual reactance, transmitter-side reactance, and receiver-side reactance, respectively. The operating angular frequency is represented by \(\omega\). The input voltage of the active rectifier is given by \(V_S = (R_{eq} + jX_{eq})I_S\).
C. Voltage Transfer Ratio, Power Efficiency, and Input Impedance

Using Fourier analysis, the magnitudes of \( V_P \) and \( V_S \) are given by

\[
|V_P| = \frac{4}{\pi} V_I, \quad \text{and} \quad |V_S| = \frac{4}{\pi} \sin \left( \frac{\theta}{2} \right) V_O.
\]

(11) \hspace{1cm} (12)

From (6)–(12), the dc voltage transfer ratio of the SSIPT converter shown in Fig. 2 can be calculated as

\[
G_V = \frac{V_O}{V_I} = \left| \frac{X_M z_{eq}}{\sin(\pi)} \right| = \frac{X_M z_{eq}}{\sin(\pi)} (13)
\]

\[
\left( R_P + jX_P \right) \left( R_S + jX_S \right) = \frac{X_M z_{eq}}{\sin(\pi)} + jX_M (14)
\]

Using the equivalent model shown in Fig. 4, the efficiency is given by

\[
\eta = \left| \frac{I_{S}^2}{I_{S}^2 + |I_{P}^2|} \right| = \frac{X_M R_{eq}}{\left( R_S + X_S \right)^2 + X_M^2 (R_P + X_P)} (15)
\]

(16)

The input impedance and input phase angle are, respectively,

\[
Z_{in} = R_P + jX_P + \frac{X_M^2}{R_{eq} + R_S + jX_S}, \quad \text{and} \quad \phi = \frac{180}{\pi} \arctan \left( \frac{\Re(Z_{in})}{\Im(Z_{in})} \right) (17)
\]

where \( \Re(Z_{in}) \) and \( \Im(Z_{in}) \) are the real and imaginary components of the input impedance, \( Z_{in} \), respectively.

III. Efficiency Optimization

A. Theoretical Maximum Efficiency

The power efficiency given in (16) can be simplified as

\[
\eta \approx \frac{1}{\frac{R_{eq} + \frac{X_M^2}{X_S} R_P + \frac{R_{eq}}{R_S} + 1}{\sqrt{Q_P Q_S}}} (19)
\]

with assumptions \( \frac{X_M^2}{R_{eq} R_S} \gg 1 \) and \( \frac{R_{eq}}{R_S} > 1 \).

We will find the optimum values of \( R_{eq} \) and \( X_{eq} \) leading to maximum efficiency. For an arbitrary operating frequency, \( \omega \), from (19), it is obvious that the efficiency can be maximized as

\[
\eta_{opt} \approx \frac{1}{\sqrt{Q_P Q_S} + 1}, \quad \text{if} \quad X_{S, opt} = \frac{\omega L_S}{\omega C_S + X_{eq}} = 0, \quad \text{and} \quad R_{eq, opt} = \omega M \sqrt{\frac{R_S}{R_P}} (20)
\]

\[
X_{S, opt} = \omega L_S - \frac{1}{\omega C_S + X_{eq}} = 0, \quad \text{and} \quad R_{eq, opt} = \omega M \sqrt{\frac{R_S}{R_P}} (21)
\]

\[
R_{eq, opt} = \frac{\sqrt{Q_P} R_S}{R_P} (22)
\]

where \( Q_P = \frac{\omega L_S}{R_P} \) and \( Q_S = \frac{\omega L_S}{R_S} \) are quality factors of the primary and secondary sides, respectively.

B. Load Impedance Matching Range for Efficiency Optimization

Because the modulation of the active rectifier given in Fig. 3 cannot alter \( R_{eq} \) and \( X_{eq} \) independently, it is impractical for the SSIPT converter to operate exactly at \( R_{eq, opt} \) and \( X_{S, opt} \) in order to achieve the maximum efficiency. We will find a range of \( R_{eq} \) and \( X_{eq} \), which gives acceptable efficiency performance. In doing so, we define a factor, \( \alpha \), representing normalized \( R_{eq} \) with respect to \( R_{eq, opt} \), i.e.,

\[
\alpha = \frac{R_{eq}}{R_{eq, opt}} (23)
\]

and a factor, \( \beta \), representing the deviation of the normalized \( X_{eq} \) from 0, i.e.,

\[
\beta = \frac{X_{eq}}{X_{S, opt}} (24)
\]

As an illustration, the efficiency of an SSIPT converter using the parameters shown in Table II is plotted versus \( \log_{10} \alpha \) at some values of \( 0 < \beta < 1 \) as shown in Fig. 5. A range of \( \alpha \) and \( \beta \) can
be selected for an acceptable minimum efficiency, say, 85.7%. Thus, $0.5 < \alpha < 2$ and $\beta < 1$ are selected. Unless specified otherwise, the parameters given in Table II will be used for the rest of this paper.

IV. DESIGN FOR BATTERY CHARGING

A. CC Charging

It is well known that an SSIPT converter can achieve LIC for CC charging at a high-efficiency point [5], [10], [13], [15]. The design methodology of the SSIPT converter with constant output current has been studied in [15], [28]. Because the range of battery resistance in CC charging is usually narrow, therefore by locating the resistance range of CC charging within the load impedance matching range of the SSIPT converter, high efficiency can be achieved for CC charging, as shown by the red curve in Fig. 10(a). Precise output current is not necessary for CC charging. Therefore, the SSIPT converter can operate without any modulation, i.e., the active rectifier can operate similar to a passive rectifier with the following condition:

$$\theta_{CC} = \pi$$

and the inverter can operate with high efficiency at a fixed frequency given by

$$\omega_{CC} = \omega_p.$$  

The operation of the SSIPT converter in CC charging is summarized in Table III.

![Table III](image)

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Theoretically, if component losses are neglected, the output current is given by

$$I_O \approx \frac{8}{\pi^2 \omega_p M} \frac{V_I}{L_p}.$$  

Substituting (22), (25), and (26) into (14), the output voltage at the load matching point can be obtained as

$$G_{V, opt} \approx \sqrt{\frac{L_S}{L_p}}.$$  

provided that component losses are neglected, and the load quality factors in the primary and the secondary sides are identical, i.e., $\omega \omega_p = \omega \omega_p$. It should be noted that if primary resonant frequency, $\omega_p$, and secondary resonant frequency, $\omega_S$, are identical, then input impedance, $Z_{in}$, of the SSIPT converter is purely resistive. To provide a slightly inductive input impedance for operating the primary inverter at ZVS, $\omega_p$ can be slightly lower than $\omega_S$ [15], [28].

![Fig. 6](image)

B. CV Charging

For CV charging, a precisely regulated output voltage is needed to charge the battery. An extra over-voltage protection is usually implemented for safe operation. The efficiency of the SSIPT converter should also be optimized using impedance transformation for the wide load range of CV charging. For the SSIPT converter with the active rectifier shown in Fig. 2, we have two independent control parameters, which are as follows:

1) the operating frequency, $\omega$, of the inverter;
2) the conduction angle, $\theta$, of the active rectifier.

Although we can readily achieve CV output by controlling $\omega$ and $\theta$, yet we first restrict the range of $\omega$ by considering over-voltage protection. The charging power will keep on increasing during CC charging until the battery voltage reaches the charge threshold value. At the point of reaching the maximum charging power, it is safer for the inverter to switch to another operating frequency, where over-voltage will not occur, even if there is no control in the secondary active rectifier. Fig. 6 shows the voltage transfer ratio versus load resistance under different operating frequencies. In CC charging, the SSIPT converter operates at $\omega_p$ to achieve a constant output current, as the solid red curve shows. In CV charging, if the operating frequency is more than $\omega_H$, the voltage transfer ratio, $G_V$, will always be smaller than $G_{V, opt}$, as shown by the solid blue curve and dashed magenta curve. Frequency $\omega_H = \sqrt{\frac{L_S}{L_p}}$ is the operating frequency of the SSIPT converter at which an LIV output is achieved [15]. Therefore, we can switch the operating frequency from $\omega_p$ to $\omega_H$ once the maximum charging power is reached for a safe charging operation. During CV charging, the control of $\omega$ will start from $\omega_H$.

Because winding loss and converter loss are inevitable, practical voltage transfer ratio, $G_V$, will always be smaller than $G_{V, opt}$. Specifically, $G_V$ is designed at $0.9 \sqrt{\frac{L_S}{L_p}} \approx 1.09$ as an example. Fig. 7 shows the variation of voltage transfer ratio, $G_V$, versus operating frequency, $\omega$, and conduction angle, $\theta$, under different load conditions. The operating points $\{\omega, \theta\}$ for achieving $G_V = 1.09$ are plotted in three-dimensional (3-D) space as red curves shown in Fig. 7.
Fig. 7. Variation of voltage transfer ratio, $G_V$, with respect to operating frequency, $\omega$, and conduction angle, $\theta$, for (a) $R_L = 10 \, \Omega$, (b) $R_L = 30 \, \Omega$, and (c) $R_L = 100 \, \Omega$.

Fig. 8. Variation of efficiency $\eta$ with respect to operating frequency, $\omega$, and conduction angle, $\theta$, for (a) $R_L = 10 \, \Omega$, (b) $R_L = 30 \, \Omega$, and (c) $R_L = 100 \, \Omega$.

under different loading conditions. Fig. 8 shows the corresponding variation of efficiency $\eta$. Among operating points $\{(\omega, \theta)\}$, we can identify the locations in the load impedance matching range, as illustrated in Fig. 5, to achieve a constant output voltage with high efficiency.

Therefore, the following two-step procedure can be performed to derive the operating points for CV charging using a numerical calculation tool such as MATLAB.

1) Given a constant $G_V$, solve (14) to find all the solutions $A_i\{(\omega, \theta)\}$ for each load $R_{L,i}$ in CV charging, where $\omega > \omega_H$ and $0 < \theta < \pi$ are the constraints.

2) Substitute $A_i\{(\omega, \theta)\}$ into (16) and search for the maximum efficiency, and find the optimum operation points $A_i(\omega_{CV}, \theta_{CV})$ for each load $R_{L,i}$ in CV charging.

With these numerical solutions, the operating points in the load impedance matching range can be found to achieve CV output. Fig. 9 demonstrates the solution in a 2-D space. Solid curves in different colors represent possible solutions to achieve constant $G_V$ for different load conditions. Points marked with “x” are the optimum operating points having the maximum efficiency, for $R_L$ varying from 15 to 160 $\Omega$ as indicated by arrow direction.

Because battery charging is a slow process, the dynamic response is not a critical issue for efficiency optimization. It is feasible to implement the control with the optimum operating point set at $(\omega, \theta)$, as shown in Fig. 9, using entries of $R_L$ through lookup table. The SSIPPT converter can achieve fast and precise control of constant output voltage by modulating $\theta$ in the receiver side for CV charging. To maintain high efficiency during the whole CV charging process, the information of loading resistance can be fed back to the transmitter side wirelessly for the control of $\omega$.

C. Comparison of Efficiency and Load Impedance

Efficiency comparison between the SSIPPT converter designed with the conventional approach in [15], which does not have...
efficiency optimization for the wide load range during CV charging, and the SSIPT converter developed in this paper will be presented in this section. As shown in Fig. 10(a), the efficiency degrades significantly as the battery resistance increases rapidly during CV charging, due to mismatch in the load impedance. On the basis of the proposed approach in Section IV-B, the novel SSIPT converter can achieve constant output voltage for CV charging, with the ability to transform load impedance within a matching range. The efficiency is kept high as shown by the blue solid curve or blue-dash curve in Fig. 10(a). The blue solid curve is obtained by simulation with constant resistances $R_P$ and $R_S$, while the blue-dash-dot curve corresponds to constant quality factors, $Q_P$ and $Q_S$.

As discussed in Section III-B, a load matching range can be defined by $0.5 < \alpha < 2$ and $\beta < 1$. From Fig. 10(b), it can be observed that the load impedance is located within a matching range while using the proposed approach, as the solid blue curve and the solid cyan curve show. However, as a comparison, the load resistance of the conventional approach deviates from the matching range significantly as shown by the blue dash curve in Fig. 10(b).

D. Soft Switching

In CV charging, the operation of the secondary active rectifier can achieve ZVS as discussed in Section II-B. Substituting operating points $A_i(\omega_{CV}, \theta_{CV})$ into (17), the input impedance can be calculated. With (18), input phase angle $\varphi$ is plotted in Fig. 11. Since $\varphi$ is always positive, the primary inverter can always operate at ZVS during the whole CV charging process.

V. EXPERIMENTAL VERIFICATION

A. Experimental Prototype

To verify the efficiency performance of the proposed approach, an experimental prototype is built according to Fig. 2. According to the charging profile shown in Fig. 1 and its specifications given in Table IV, the battery resistance ranges from 12 to 17.3 $\Omega$ for CC charging and 17.3 to 173 $\Omega$ for CV charging. System parameters are presented in Table V. An electronic load is used to emulate the equivalent resistance of the battery.

B. Measured Operating Points, Efficiency, and Waveforms

First, the active rectifier operates as a passive rectifier, and the inverter operates at $\omega_P = 49.98$ kHz to achieve native LIC for CC charging. Measured output current points (marked with “□”) are shown in Fig. 13(a). It can be observed that the output current is nearly constant at 3 A, which satisfies the require-
Table V

<table>
<thead>
<tr>
<th>System Parameters</th>
<th>Symbols</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>Vₜ</td>
<td>50V</td>
</tr>
<tr>
<td>Switch</td>
<td>Q₁-Q₆, D₅-D₆</td>
<td>IPP60R165, MBR20200</td>
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<tr>
<td>Self inductance</td>
<td>Lₚ, Lₕ</td>
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<tr>
<td>Coupling coefficient</td>
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<td>0.283</td>
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<tr>
<td>Coil resistance</td>
<td>Rₚ,ω, Rₛ,ω</td>
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</tr>
<tr>
<td>Compensation capacitance</td>
<td>Cₚ, Cₛ</td>
<td>86.22 nF, 56.04 nF</td>
</tr>
<tr>
<td>Resonant frequency</td>
<td>ω₀, ω₁</td>
<td>49.98 kHz, 51.16 kHz</td>
</tr>
</tbody>
</table>

Fig. 12. Measured operating points at a fixed voltage output of 52 V and the corresponding load resistances.

Fig. 13. (a) Measured output current and voltage versus battery resistance. (b) Measured efficiency versus battery resistance.

The input dc power and output dc power are measured using a precision power scope, Yokogawa PX8000. The measured efficiency points of the whole charging process are shown in Fig. 13, within the highlighted orange box. Efficiency points of CC charging (marked with “□”) are approximately 86%. The measured efficiency points of CV charging (marked with “○”) are from 85% to 89%. As a comparison, the measured efficiency points (marked with “△”) using the conventional approach [15] to achieve constant output voltage are also shown in Fig. 13, which decreases significantly as the battery resistance increases.

To sum up, a high efficiency can be maintained for the whole charging process by using the proposed approach. The higher efficiency during CV charging than CC charging is attributed to the reduced conduction loss of using the active rectifier and the higher quality factors of the transformer coils at higher operating frequencies.

C. Transient Response Against Variations of Load and Input

The closed-loop control demonstrated in Section IV-B has been implemented for CV charging. Transient waveforms for step changing of load resistance and input voltage are shown in Fig. 16. The output voltage, Vₒ, and output current, Iₒ, are measured and shown as CH1 in dark blue and CH2 in light blue. The control variables are observed from digital-to-analog outputs, where CH3 in magenta and CH4 in green represent the conduction angle, θ, and operating frequency, ω, respectively. It can be observed that Vₒ is tightly regulated by the fast receiverside direct control of θ. Slower control of ω in the transmitter side is based on the wireless feedback of the load information.
and the lookup table shown in Fig. 12, to locate the optimum operating point for high efficiency. Fig. 16(b) shows the transient waveforms when there is a step change of input voltage, $V_i$, from 50 to 45 V. Output voltage, $V_o$, can still be maintained by modulating $\theta$. Because there is no load change, $\omega$ remains unchanged. Therefore, the SSIPT converter may shift slightly from its optimum operating point if there is fluctuation in the input voltage.

**D. Discussion on Misalignment Issue**

For stationary IPT applications of battery charging, the coupling coefficient is usually constant once the positioning process is finished. It will rarely fluctuate during the charging process. However, misalignment problem may occur because of low-
precision positioning, which leads to small variation in the coupling coefficient. Some available solutions can be used to solve this misalignment problem. First, novel design of coil structure has been proposed to minimize the variation in the coupling coefficient due to misalignment to some acceptable levels [29]. Second, good alignment can be ensured using positioning systems with abilities of self-detection and auto-calibration [30]. Even if a small misalignment occurs in some practical applications, parameter identification methods of IPT systems can be used to acquire an accurate coupling coefficient [31]. Moreover, more sets of operating points under different values of the coupling coefficient can be measured and stored in the lookup table. Therefore, the closed-loop control against misalignment can still be realized to achieve constant output voltage and maintain high efficiency. For example, two sets of $(\omega, \theta)$ under $k = 0.259$ and $k = 0.283$ are measured in Fig. 17(a), with their corresponding measured efficiency curves shown in Fig. 17(b).

VI. CONCLUSION

An SSIPT battery charger that permits efficiency optimization for a wide load range, soft switching of inverter, and active rectifier circuits, no extra dc–dc converter, no extra power switch, and receiver-side direct control, is analyzed and implemented in this paper. Different operations are employed for CC charging and CV charging. A novel operation approach is proposed to achieve constant output voltage and to ensure load impedance matching during CV charging, by controlling the operating frequency of the primary inverter and the conduction angle of the secondary active rectifier. High efficiency can be maintained for the whole battery charging process.

REFERENCES


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