# Design of a Single-Stage Inductive-Power-Transfer Converter for Efficient EV Battery Charging

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Abstract—This paper studies wireless charging of lithium-ion batteries for electric vehicles. The charging profile mandates a constant current (CC) at rated power for a depressed battery, followed by a constant voltage (CV) charging at a power level down to 3% of the rated power in order to fully charge the battery. An inductive-power-transfer converter should be designed with minimal number of stages to achieve high efficiency. However, the efficiency-to-load relationship is distinctly different for CC and CV charging operations, posing difficult challenges for single-stage design. This paper describes the design of a singlestage inductive-power-transfer converter that complies with the battery charging profile and at the same time achieves optimal efficiency. Design optimization includes soft switching for the entire battery load range, efficiency optimization for CC and CV modes of operation, and system efficiency optimization by switching from CC to CV mode of operation. Measured results of two experimental inductive-power-transfer battery chargers are presented for illustration and verification.

*Index Terms*—Wireless power transfer, battery charger, system efficiency, electric vehicles.

#### I. INTRODUCTION

T HE direct burning of fossil fuels in combustion engines of vehicles incurs increasing financial and environmental costs. In recent years, demand for green electric vehicles (EVs) has grown significantly. First generation of EVs uses predominantly simple plug-in charging methods which have safety issues caused by exposed plugs and damaged cables. To eliminate plugs and cables, wireless charging methods have been widely studied [1]–[4]. A wireless charging system can have both the primary and secondary sides fully insulated and without physical contact. Thus, it is versatile in humid and adverse weather conditions. The charging process can be designed to be automatic, safe and user convenient.

Wireless EV battery charging usually uses a transformer in an *inductive power transfer* (IPT) process to convert power from the primary side to the secondary side separated by a large predefined air gap [5], [6]. Compensation using external reactive elements to form resonant tank circuits is often required for both primary and secondary windings of the looselycoupled transformer to enhance the power transfer capability, to minimize the VA rating of the power supply, to regulate separately the currents in the supply loop and the receiving loop, and to achieve a higher efficiency. Studies have been carried out for selecting the most appropriate compensation topology for IPT systems for specific applications [2], [7]–[12].

Lithium-ion (Li-ion) batteries are widely used in EVs. The charging process for Li-ion batteries usually consists of four main stages [13], [14]: trickle charging, constant-current (CC) charging, constant-voltage (CV) charging and charge termination. A CC charging stage followed by a CV charging stage is the preferred charging algorithm for Li-ion batteries. The charging current at the CC stage does not need to be precise and a quasi-constant current is allowed [15]. With this charging algorithm, a converter should charge a load with power varying from a minimum of about 3% to the maximum rated power. This efficiency optimization requirement is challenging for most converter topologies.

An IPT power converter is in general a resonant converter which can achieve optimal efficiency at some resonant frequencies with matched input and output impedances. Deviating from this optimal operating point, the converter efficiency suffers [16]. In view of the narrow input impedance and output impedance ranges of resonant converters, multi-stage converter topologies with input and/or output power converters connected in-front-of and/or after the IPT converter have been proposed [17]–[19]. The extra input and output converter stages with higer efficiency for the impedance ranges can serve as impedance matching converters for the IPT converter, and thus the system's overall efficiency can be improved. The obvious drawbacks of these multi-stage converters are that (a) more converters are used, (b) more complicated control may be needed for the coordination of controls between the primary and secondary sides of the IPT converter, and (c) these topologies are for general applications as they are designed for an arbitrary variation of load range without optimizing the power loss and the charging time of the battery charging profile.

Without additional cascaded power converter(s) for the tracking of the input and/or load impedance, a single-stage IPT converter has less degree of freedom for optimization under the specific charging profile. The single-stage IPT converter can be designed with maximum efficiency at maximum load power. Thus, the IPT converter can operate efficiently at either its load-independent voltage (LIV) operation point using series-parallel compensation or load-independent current output (LIC) operation point using series-series compensation [11], [12]. To achieve energy-efficient CC and CV charging stages with narrow-range pulse-width-modulation (PWM) control and/or frequency-modulation (FM) control, switching of IPT compensation topologies from series-series (S-S) compen-

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sation to series-parallel (S-P) compensation is needed [20]. These hybrid- or dual-topology IPT converters necessitate extra power switches along the main power path of the converter, incurring additional cost for power switches and power loss. Meanwhile, the CV converter is still required to charge the battery load with power varying from the full rated power to a minimum of about 3% of the rated power.

To eliminate the power loss associated with the multistage and hybrid-topology IPT converter at rated power, some design options are available. First, a single topology IPT converter can operate near its maximal efficiency point and be controlled for the required two stages of battery charging. Alternatively, it may operate at its optimal efficiency point for the first or second stage of charging and use a control technique with reduced efficiency for the other stages of charging. Furthermore, it may operate at its optimal efficiency points for the first and second stages of charging. In summary, the possible cases of implementations are:

- (C1) Operating at the efficient LIV operating point and being controlled for the first and second charging stages.
- (C2) Operating at the efficient LIC operating point and being controlled for the first and second charging stages.
- (C3) Operating at the efficient LIV operating point for the second stage CV charging and being controlled for the first stage CC charging.
- (C4) Operating at the efficient LIC operating point for the first stage CC charging and being controlled for the second stage CV charging.
- (C5) Operating at the efficient LIC operating point for both the first stage CC charging and the second stage CV charging.

Case (C1) has been used in a single-stage S-S compensated IPT (SSIPT) converter with a simple narrow-frequency-range FM control [21]. Normally, a frequency limiter is used to implement the FM control [21] to maintain stability in the loosely coupled systems [21]–[23]. It is obvious that the single topology SSIPT converter operating near the LIV operating point [21] can only be optimized for efficiency with an operating frequency at a single loading point for the CC and CV modes of charging for an EV battery. Likewise, this also applies to case (C2). However, cases (C2) and (C4), due to their operation near LIC operating point, require controlling power to satisfy the wide current variation within the CV charging stage of the battery charging profile. Thus, a large variation of the phase angle between the driving voltage and the current of a compensated IPT transformer is needed, making soft switching impossible if FM or PWM control is employed for the required load range [24]. In contrast, an IPT converter operating at its resonance, i.e., SSIPT converter operating at LIC operating point, is found to be most power efficient [7], [10], [17]–[19], [25], making implementation of case (C3) less attractive than case (C5).

In this paper, a single-stage SSIPT converter operating at LIC for CC charging and at LIV for CV charging complying with an EV battery profile (i.e., case (C5)) is designed and

optimized for efficiency and ease of control. The LIC operating point of the SSIPT converter can provide maximum efficiency at rated power for charging a significant part of the charging profile, while the LIV operation point of the SSIPT converter can eliminate the loss due to control during CV charging of the EV battery. A minimal amount of control is needed as the LIC and LIV operations naturally provide the required CC and CV outputs, respectively. In Section II, the conditions for LIC output and LIV output of the SSIPT converter at two different operating frequencies for CC charging and CV charging stages of the EV battery are first reviewed. The efficiency of the SSIPT converter topology is then analyzed in terms of the quality factor of Litz-wire windings. Since the system is operating at two fixed frequencies within the full range of an EV battery charging profile, the proposed EV battery charging method will simplify the control design and improve reliability. A nominal load quality factor  $Q_n$  during the transition from CC to CV operation is determined by optimizing the overall system efficiency of the converter for the entire charging profile in Section III. The analytical results are experimentally evaluated in Section IV. Finally, Section V concludes the paper.

# II. CHARACTERISTICS OF THE SSIPT SYSTEM

The SSIPT converter has been extensively studied [7], [8], [10]–[12], [17]–[21], [25], [26]. In this section, we highlight the LIC and LIV transfer characteristics of the SSIPT converter and analyze the efficiency of the converter during LIC and LIV operations. The model used ignores the switching loss due to the transistor parasitic capacitor, finite rise time and finite fall time. The practical efficiency degradation will be discussed in Section IV.

## A. Circuit Topology and Equivalent Circuit Model

The commonly-used loosely-coupled transformer model, as shown in Fig. 1, for the SSIPT converter is adopted in this paper [11], [12], [26]. Transformer inductances  $L_P$  in the primary side,  $L_S$  in the secondary side, and mutual inductance M are components of the transformer model shown in Fig. 1. In the circuit model,  $R_P$  and  $R_S$  are the winding resistances of the transformer primary and secondary, respectively. Also,  $C_P$ and  $C_S$  are the primary and secondary external compensation capacitors for enhancing energy transfer from an AC source  $v_{in}$  to an output loading resistance  $R_L$ . The AC source is generally taken as an equivalent voltage generated from a halfbridge or full-bridge switching circuit operating at an angular frequency  $\omega$ .

As usual, a frequency-domain equivalent circuit is adopted and only the fundamental component is considered here for simplicity [3], [11], [12], [22], [26]. Discrepancies in practical applications will be discussed in Section IV.

Fig. 2 shows an equivalent circuit of Fig. 1 for steadystate analysis. The dependent source  $j\omega M i_S$  in Fig. 2 can be replaced by  $Z_r$  which is an equivalent impedance reflected from the secondary side to the primary side. Thus, the primary loop is decoupled from the secondary loop [11].



Fig. 1. Series-series (S-S) compensated IPT topology.



Fig. 2. Equivalent circuit model of Fig. 1.

## B. Ideal Transconductance and Voltage Transfer Ratio

We summarize the basic analysis of an SSIPT converter in this subsection [11], [12]. The output current  $i_o$  and output voltage  $v_o$  are calculated with the parameters given in Table I. The ratio of output current  $i_o$  and input voltage  $v_{in}$  is defined as transconductance G, i.e.,

$$G(\omega) = \frac{i_o}{v_{\rm in}} = \frac{j\omega M}{Z_P Z_S + \omega^2 M^2}.$$
 (1)

The ratio of output voltage  $v_o$  and input voltage  $v_{in}$  is defined as the voltage transfer ratio, E, i.e.,

$$E(\omega) = \frac{v_o}{v_{\rm in}} = \frac{j\omega M R_L}{Z_P Z_S + \omega^2 M^2}.$$
 (2)

The primary resonant angular frequency  $\omega_P$  and the secondary resonant angular frequency  $\omega_S$  are defined as

$$\omega_P = \frac{1}{\sqrt{L_P C_P}} \text{ and } \omega_S = \frac{1}{\sqrt{L_S C_S}}.$$
 (3)

In previous applications, their ratio

$$u = \frac{\omega_P}{\omega_S} \tag{4}$$

is normally set at unity by choosing external compensation capacitors  $C_P$  and  $C_S$ , i.e.,  $\omega_P = \omega_S$ . We will show in Section II-E that a non-unity  $\mu$  is necessary to achieve soft switching of the main switches during CC mode of operation.

The characteristics of ideal transconductance and ideal voltage transfer ratio, denoted as  $G_i$  and  $E_i$  respectively, are obtained by assuming  $R_P = R_S = 0$ . Transfer functions  $G_i$  and  $E_i$  can be load-independent at some operating frequencies. The frequencies can be found by setting the coefficients of  $R_L$  in (1) and (2) to zero [27]. The load-independent transconductance  $G_i$  can operate at  $\omega_P$  and its magnitude is determined as

$$|G_i(\omega_P)| = \frac{1}{\omega_P k \sqrt{L_P L_S}}.$$
(5)

Note that  $\mu$  should be designed close to 1, i.e.,  $\omega_P \approx \omega_S$ . Otherwise, the converter efficiency described in Section II-C

TABLE I PARAMETERS FOR CALCULATION  $Z_S$  $+R_S+R_L$  $j\omega L_S +$  $\frac{1}{j\omega C_S}$  $Z_P$  $j\omega L_P +$  $+R_P$  $\frac{1}{j\omega C_P}$  $\omega^2 M^2$  $Z_r$  $i_P$  $i_{c}$  $i_{\alpha}R$  $v_{c}$ 

might suffer. Likewise, load-independent voltage ratio  $E_i$  is given by

$$|E_i(\omega_L)| = \sqrt{\frac{L_S}{L_P}} \left| \frac{k(\mu^2 + 1 - \Delta)}{(2k^2 - 1)\mu^2 + 1 - \Delta} \right|, \text{ and } (6)$$

$$E_i(\omega_H)| = \sqrt{\frac{L_S}{L_P}} \left| \frac{k(\mu^2 + 1 + \Delta)}{(2k^2 - 1)\mu^2 + 1 + \Delta} \right|,\tag{7}$$

where  $\Delta=\sqrt{(1-\mu^2)^2+4k^2\mu^2}$  and the operating angular frequencies are given by

$$\omega_L = \omega_S \sqrt{\frac{\mu^2 + 1 - \Delta}{2(1 - k^2)}}, \text{ and}$$
(8)

$$\omega_H = \omega_S \sqrt{\frac{\mu^2 + 1 + \Delta}{2(1 - k^2)}}.$$
(9)

Hence, the SSIPT converter has an LIC output of  $|G_i(\omega_P)|$ suitable for CC stage charging and a LIV output of  $|E_i(\omega_H, \text{ or } \omega_L)|$  suitable for CV charging of an EV battery. Operating just above the frequency  $\omega_H$  can provide zero voltage switching of the MOSFET main switches. Thus, operating at and above  $\omega_H$  is usually preferred over operating near  $\omega_L$ at LIV output of the SSIPT converter [24], [27].

#### C. Efficiency and Control

It is commonly believed that the SSIPT converter should operate at resonance frequency  $\omega_S$ , which is the LIC operating point, for best converter efficiency at rated load [7], [10], [17]– [19], [25]. However, a more detailed study has revealed that the SSIPT converter operating at  $\omega_H$  can be more efficient than the converter operating at  $\omega_S$  at light loads while the converter operating at  $\omega_H$  is less efficient than the converter operating at  $\omega_S$  at rated and heavy loads [11]. This feature will facilitate our implementation (C5) of a single topology IPT charger complying with the battery charging profile described in Section I. The efficiencies  $\eta_P$  of the primary side and  $\eta_S$ of the secondary side are calculated as

$$\eta_P = \frac{\Re(Z_r)}{R_P + \Re(Z_r)}, \text{ and}$$
(10)

$$\eta_S = \frac{R_L}{R_S + R_L} \tag{11}$$

where  $\Re(Z_r)$  is the real component of  $Z_r$  shown in Table I. The overall efficiency of the SSIPT is given by

$$\eta = \eta_P \eta_S = \frac{\frac{\omega^2 k^2 L_P L_S (R_S + R_L)}{(R_S + R_L)^2 + X_S^2}}{R_P + \frac{\omega^2 k^2 L_P L_S (R_S + R_L)}{(R_S + R_L)^2 + X_S^2}} \frac{R_L}{R_S + R_L}.$$
 (12)

In general, resistances  $R_P$  and  $R_S$  of the primary windings and the secondary windings are frequency dependent. The resistances are normally represented as quality factors in resonant circuits as follows:

$$Q_P(\omega) = \frac{\omega L_P}{R_P(\omega)},\tag{13}$$

$$Q_S(\omega) = \frac{\omega L_S}{R_S(\omega)}, \text{ and}$$
 (14)

$$Q_L = \frac{\omega_S L_S}{R_L},\tag{15}$$

where  $Q_L$  is the quality factor of a series compensated circuit with an equivalent loading resistance  $R_L$ .

As an illustration, the efficiencies versus load quality factor for  $\mu = 1$ , operating frequencies  $\omega = \omega_P$  (CC mode) and  $\omega = \omega_H$  (CV mode) are calculated using (12), as shown in Fig. 3. In the calculation, we use  $Q_{P \max} = Q_{S \max} = Q_P = Q_S = 100$ and k = 0.3, 0.4 and 0.5. Fig. 3 shows that the peak efficiency in the CC operation appears at a higher  $Q_L$  than that of the CV operation. This trend supports the implementation case (C5) of battery charging described in Section I. Hence, the location of  $Q_L$  has practical importance for the peak efficiency and deserves further analysis.

For constant  $R_P$  and  $R_S$ , the maximum efficiencies  $\eta_{\max_R}(\omega_P)$  and  $\eta_{\max_R}(\omega_H)$  with  $\mu = 1$  can be calculated using (12) and the corresponding load quality factors can be approximated as

$$Q_{L_{CC_R}} \approx \frac{1}{k} \text{ for } Q_P, Q_S \gg 1$$
 (16)

$$Q_{L_{CV_R}} \approx \frac{1}{k} \sqrt{\frac{1-k}{1+\frac{Q_P}{Q_S}}} \text{ for } Q_S \gg 1$$
 (17)

Likewise, for constant  $Q_P$  and  $Q_S$ , we have

$$Q_{L_{CC_Q}} \approx \frac{1}{k} \text{ for } Q_{P\max}, Q_{S\max} \gg 1, \text{ and}$$
 (18)

$$Q_{L_{CV_Q}} \approx \frac{1}{k} \sqrt{\frac{1-k}{1+\frac{Q_{P\max}}{Q_{S\max}}}} \text{ for } Q_{S\max} \gg 1.$$
 (19)

Using equations (16) to (19), plots of  $Q_L$  and  $\eta_{\text{max}}$  versus k at peak efficiency can be obtained, as shown in Figs. 4 and 5. The  $Q_L$  of the battery is high during CC charging, while it is low during CV charging. Therefore, the system efficiency for implementation case (C5) will follow the solid curve during the CC mode of charging and the dashed curve during the CV mode of charging, as shown in Fig. 3. In Section III-A, the location  $Q_n$  where the system switches from CC mode to CV mode will be chosen for optimizing he overall efficiency of the EV battery charging profile.

In Section II-E,  $\mu$  will be designed smaller than 1 to facilitate zero-voltage-switching (ZVS) of MOSFET switches during CC mode of operation. In previous study [26],  $\mu < 1$ has been reported to improve efficiency of an SSIPT converter in CV mode where the maximum efficiency increases with decreasing  $\mu$ , as shown in Fig. 6(a). Moreover, Fig. 6(b) shows the efficiency versus  $Q_L$ . When  $Q_L > 2$ , the efficiency improves with decreasing  $\mu$ , and when  $Q_L < 2$ , the efficiency degrades slightly with decreasing  $\mu$ . The overall degradation



Fig. 3. Comparison of efficiency  $\eta$  versus  $Q_L$  operating at  $\omega_S$  (CC mode) and  $\omega_H$  (CV mode) for various k by using the model of (a) constant IPT transformer winding resistance and (b) constant IPT transformer winding quality factor.

of efficiency for  $\mu < 1$  in the CV mode for the normal load range is thus insignificant. The efficiency trend of the converter designed with  $\mu < 1$  for the CC mode is plotted in Fig. 7(a). The efficiency degrades significantly with decreasing  $\mu$ . The degradation of peak efficiency versus  $\mu$  is shown in Fig. 7(b). Therefore, in our design,  $\mu$  will be restricted to a few percent below 1 to facilitate soft switching during CC mode of operation.

## D. Practical Transconductance and Voltage Transfer Ratio

The operating frequencies for ideal load-independent transconductance G and voltage transfer ratio E are studied in Section II-B by assuming zero power loss. As the converter is of high power efficiency, operating at the frequencies found in Section II-B will still be subject to small variations of G and E due to load variation. The practical load-independent transconductance  $G(\omega_P)$  can be found by substituting  $\omega_P$  into



Fig. 4. Comparison of  $Q_L$  versus k at peak efficiency operating at  $\omega_S$  (CC mode) and  $\omega_H$  (CV mode). Both models of constant IPT transformer winding resistance and constant IPT transformer winding quality factor give near identical result.

(1). The normalized error  $\Delta g$  is defined as

$$\Delta g = \frac{|G_i(\omega_P)| - |G(\omega_P)|}{|G_i(\omega_P)|}$$
  
= 1 -  $\left| \frac{\mu^2 k^2}{j \frac{\mu^2 - 1}{Q_P} + \frac{\mu^2}{Q_P Q_S} + \frac{\mu}{Q_P Q_L} + \mu^2 k^2} \right|$  (20)

which can be simplified by putting  $\mu \approx 1$ , i.e.,

$$\Delta g(Q_L) \approx \frac{1}{1 + k^2 Q_P Q_L} \text{ for } Q_S \gg Q_L.$$
 (21)

The practical load-independent voltage transfer ratio  $E(\omega_H)$  can be found by substituting  $\omega_H$  into (2). The normalized error  $\Delta e(\omega_H)$  can be defined as

$$\Delta e = \frac{|E_i(\omega_H)| - |E(\omega_H)|}{|E_i(\omega_H)|} = 1 - \left|\frac{E_1}{E_2 - E_3}\right|, \quad (22)$$

where

$$\nu = \frac{\omega_H}{\omega_S},\tag{23}$$

$$E_1 = \left(-\frac{\nu^2}{\mu^2} + 1\right) \left[-\nu^2 + 1 + \frac{j\nu}{Q_L}\right] - E_3, \quad (24)$$

$$E_2 = \left(-\frac{\nu^2}{\mu^2} + 1 + j\frac{\nu^2}{\mu^2 Q_P}\right)E_4$$
(25)

$$E_3 = \frac{\nu^4}{\mu^2} k^2$$
 (26)

$$E_4 = -\nu^2 + 1 + j\nu \left(\frac{\nu}{Q_S} + \frac{1}{Q_L}\right).$$
 (27)

From equations (20) and (22),  $\Delta g$  increases with decreasing  $Q_L$  while  $\Delta e$  increases with increasing  $Q_L$ , i.e.,  $G(\omega_P)$  and  $E(\omega_H)$  decrease with increasing load. For illustration, Fig. 8(a) shows the percentage error on  $\Delta g$  and  $\Delta e$  versus  $Q_L$ . The load quality factor  $Q_{LCC_R}$  or  $Q_{LCC_Q}$  to achieve maximum efficiency at a particular k in CC mode is shown in Fig. 4. The value of  $Q_L$  read from Fig. 4 can be used to estimate the errors of  $\Delta g$  and  $\Delta e$  using Fig. 8. The input voltage variation of the prototype IPT converter described in



Fig. 5. Comparison of  $\eta_{\max}$  vs. k operating at  $\omega_S$  (CC mode) and  $\omega_H$  (CV mode) using model of (a) constant IPT transformer winding resistance and (b) constant IPT transformer winding quality factor.

Section IV can thus be designed to be within a few percent, permitting soft switching by using phase shift PWM control to regulate the desired output current and voltage of the IPT converter.

#### E. Input Phase Angle and Soft Switching

Inductive input phase angle is important for the MOSFET main switches to achieve zero voltage turn-on. The input impedance of the equivalent circuit model shown in Fig. 2 with parameters in Table I is given by

$$Z_{\rm in} = Z_P + Z_r. \tag{28}$$

The corresponding input phase angle is given by

$$\theta_{\rm in} = \tan^{-1} \left( \frac{\Re(Z_{\rm in})}{\Im(Z_{\rm in})} \right). \tag{29}$$

To achieve zero voltage turn-on of MOSFET switches, inductive input impedance is expected for both CC and CV



Fig. 6. Efficiency comparison of SSIPT converter operating at  $\omega_H$  (CV mode). (a) Peak efficiency vs.  $\mu$ ; (b) efficiency vs.  $Q_L$ .

modes of operation. For CC mode, the input phase angle is given by

$$\theta_{CC} = \tan^{-1} \frac{-k^2 (1 - \frac{1}{\mu^2})}{\frac{1}{Q_P} \left[ A_1^2 + (1 - \frac{1}{\mu^2})^2 \right] + k^2 A_1}$$
(30)

$$= \tan^{-1} \left\{ Q_L \left( \frac{1}{\mu} - \mu \right) \right\}, \text{ for } Q_P \approx Q_S \gg Q_L,$$
(31)

where  $A_1 = \left(\frac{1}{Q_S} + \frac{1}{\mu Q_L}\right)$ . Fig. 9(a) shows the input phase angle  $\theta_{CC}$  versus  $Q_L$  in CC mode. When  $\mu = 1$ ,  $\theta_{CC}$  is exactly zero, which leaves no room for PWM control with soft switching. When  $\mu$  is designed to be slightly smaller than 1, positive input phase angle can be achieved to have PWM control with soft switching.

For CV mode, the input phase angle is given by

$$\theta_{CV} = \tan^{-1} \frac{\left(\frac{v^2}{\mu^2} - 1\right) \left[A_2^2 + A_3^2\right] - \frac{v^2}{\mu^2} k^2 A_3}{\frac{v^2}{\mu^2 Q_P} \left[A_2^2 + A_3^2\right] + \frac{v^2}{\mu^2} k^2 A_2},$$
 (32)

where  $A_2 = (\frac{1}{Q_S} + \frac{1}{vQ_L})$  and  $A_3 = (1 - \frac{1}{v^2})$ . Fig. 9(b) shows the input phase angle  $\theta_{CV}$  versus  $Q_L$  in CV mode, where the



Fig. 7. Efficiency comparison of SSIPT converter operating at  $\omega_P$  (CC mode). (a) Efficiency vs.  $Q_L$ ; (b) peak efficiency vs.  $\mu$ .

positive input phase angle guarantees PWM control with soft switching.

## F. Control Scheme

The main circuit of the SSIPT system for EV battery charging with a control scheme is illustrated in Fig. 10. The DC voltage  $U_{\rm IN}$  is modulated as a high frequency AC voltage  $v_{\rm in}$  by the set of H-bridge power MOSFET switches that drive the transmitting coil through a series compensation network. Since battery charging is a slow process for the converter, the battery can be modeled as a resistor  $R_{\rm battery}$ , which varies slowly according to the battery charging profile. The rectifier with the battery can be modeled as an equivalent resistor  $R_L$ , i.e.,

$$R_L = \frac{8}{\pi^2} R_{\text{battery}}.$$
 (33)

The system will operate at  $\omega_P$  which is slightly lower than  $\omega_S$  to provide a constant current, and at  $\omega_H$  to provide a constant voltage. Since errors are inevitable in the output current and voltage, the input voltage is regulated by a H-bridge



Fig. 8. Plots of (a)  $\Delta g$  and (b)  $\Delta e$  vs.  $Q_L$ .

inverter using a phase shift PWM control. The fundamental component of  $v_{\rm in}$  is modeled as

$$v_{\rm in} = \frac{4}{\pi} U_{\rm IN} \cos \frac{\theta}{2} \text{ or } v_{\rm in} = \frac{4}{\pi} U_{\rm IN} D.$$
 (34)

where  $U_{\rm IN}$  is the dc input volatge,  $\theta \in (0, \pi)$  is the phase shift angle of the H-bridge and  $D = \cos \theta/2 \in [0, 1]$  is the equivalent duty cycle. The driving signals are generated by a DSP controller. Information of the charging voltage and current in the secondary side is collected and transmitted wirelessly to the controller at the primary side.

## **III. DESIGN CONSIDERATIONS**

## A. Maximizing Efficiency

Suppose a battery pack consists of y parallel-connected batteries, and each battery consists of x series-connected cells



Fig. 9. Input phase angle vs.  $Q_L$  for (a) CC mode; (b) CV mode of operation.

[28]. The nominal values of voltage, current and resistance of a battery pack are given by

$$U_n = 4.2x \text{ V},$$
 (35)

$$I_n = y C A$$
, and (36)

$$R_n = \frac{U_n}{I_n} = \frac{4.2x}{yC} \ \Omega, \tag{37}$$

where  $I_n$  is the current at CC charging,  $U_n$  is the voltage at CV charging, and C is the maximum current the battery can supply for one hour. Depending on the values of x and y, different battery packs have different specifications.

For simplicity of calculating the averaged charging efficiency, the battery charging profile is approximated by several piecewise-linear segments, as shown in Fig. 11(a). From the charging parameters given in Table II, the equivalent resistance  $(\Omega)$  of the battery  $R_{\text{battery}}$  ranges from 0.714  $R_n$  to 20  $R_n$ , i.e., from  $\frac{3x}{yC}$  to  $\frac{4.2x}{0.05yC}$ , as shown in Fig. 11(b). We define the load quality factor at the point of switch-over from CC to CV charging as  $Q_n$ , which is  $\frac{\omega_S LS}{\frac{\pi}{2}R_n}$  according to (15), (33) and (37), and this gives a charging profile ranging from 0.05  $Q_n$  to 1.4  $Q_n$ , as shown in Fig. 11(b).



Fig. 10. Main circuit and control scheme.

The equivalent resistance of the battery varies with time within the whole charging profile. Therefore, the charging efficiency varies with time. From Figs. 3 and 11(b), the choice of  $Q_n$  affects the charging efficiency versus time as shown in Fig. 12. The optimization of the converter efficiency for the whole charging profile is thus simplified to choosing  $Q_n$ (or  $\omega_S L_S$  since  $R_n$  is fixed) that maximizes the charging efficiency for the charging profile, i.e.,

$$\eta_{\text{overall}} = \frac{\text{output energy}}{\text{input energy}} = \frac{\int_0^T U_C(t)I_C(t)dt}{\int_0^{T_1} \frac{U_C(t)I_C(t)}{\eta_{CC}(Q_L(t))}dt + \int_{T_1}^T \frac{U_C(t)I_C(t)}{\eta_{CV}(Q_L(t))}dt}, \quad (38)$$

where  $T_1$  is the CC charging time, T is the total charging time, and  $Q_L(T_1) = Q_n$ .

TABLE II Charging Parameters

Time (h) [point in Fig. 11]	Current (A)	Voltage (V)
0 [a]	уC	3x
0.125 [b]	yC	3.725x
0.375 [c]	yC	4x
0.625 [d]	yC	4x
0.875 [e]	yC	4.2x
1.25 [f]	0.6yC	4.2x
1.75 [g]	0.27yC	4.2x
2.25 [h]	0.133yC	4.2x
2.75 [i]	0.05yC	4.2x

We have done extensive numerical calculations to obtain an optimum  $Q_{n,o}$  that corresponds to  $\eta_{\text{overall}}(Q_{n,o}) = \max(\eta_{\text{overall}})$ . Interestingly, there is no observable change in  $Q_{n,o}$  for a range of  $Q_P$  and  $Q_S$  from 10 to 5000. Therefore, it is safe to omit  $Q_P$  and  $Q_S$  in obtaining  $Q_{n,o}$ . To facilitate design, Fig. 13 presents  $Q_{n,o}$  versus k graphically. In Fig. 13, the red curve plots  $Q_{n,o}$  versus k, showing that  $Q_{n,o}$  is not a function of  $Q_P$  or  $Q_S$ . Moreover, when comparing  $Q_{n,o}$  with  $Q_{LCC}$ 's in (16) and (18),  $Q_{n,o}$  is a bit higher than  $\frac{1}{k}$  for all values of k. The blue curves show  $\max(\eta_{\text{overall}})$  versus k for different values of  $Q_P = Q_S$ . From Fig. 13, a higher overall



Fig. 11. (a) Piecewise-linear battery charging profile; (b) piecewise-linear resistance of the battery during the whole charging profile.

efficiency can be achieved by using a transformer with higher k,  $Q_P$  and/or  $Q_S$ .

## B. Loosely Coupled Transformer

The loosely coupled transformer for stationary EV charging can be designed with a circular pad, a double-D pad, a double-



Fig. 12. Charging efficiency  $\eta$  profile for different values of  $Q_n$ . Overall efficiency should be maximum at a particular  $Q_n$  denoted as  $Q_{n,o}$ .



Fig. 13. Design plot of  $Q_{n,o}$  vs. k (red), and corresponding  $\max(\eta_{\text{overall}})$  (blue), showing that  $\max(\eta_{\text{overall}})$  increases with increasing k,  $Q_P$  and/or  $Q_S$ .

D quadrature pad or a bipolar pad [29], [30]. The popular primary and secondary circular pad structures shown in Fig. 14 will be adopted. In this paper, the circular pads of equal size have an outer diameter of  $d_o$ , inner diameter of  $d_i$  and a separation gap of h. For a given structure, a higher k can be achieved with a larger  $\frac{d_o}{h}$  and/or a larger ferrite section area [29]. According to the overall charging efficiency indicated in Fig. 13, using a larger pad diameter and/or better magnetic and/or conducting material, a higher  $\eta_{overall}(Q_{n,o})$  can be achieved.

In Fig. 14, the simplified pad has two layers. The top layer contains the coil that generates magnetic field and the second layer contains the ferrite to reduce the reluctance. The two pads are arranged with a magnetic linking path h. It is assumed that the secondary pad is attached to the underside of an EV, while the primary pad is buried under the ground. Once an EV has stopped over the charging system, power is transferred across the air gap via magnetic coupling from the primary pad to the secondary pad.

The structure and the dimension of the loosely coupled



Fig. 14. Circular unipolar coupled transformer with constant inner and outer radii and evenly distributed wire distance for (a) N = 10, (b) N = 20 and (c) N = 40.



Fig. 15. Coupling coefficient k and inductance  ${\cal L}_S$  (or  ${\cal L}_P)$  vs. number of turns N.

transformer are usually designed according to some expected ranges of k,  $L_P$  and  $L_S$ . We have performed Ansoft Maxwell simulations using the transformer structures shown in Fig. 14 with  $d_o = 500$  mm,  $d_i = 100$  mm, h = 100 mm and the number of turns  $N = N_P = N_S$  of the coils varying from 5 to 40. Design curves shown in Fig. 15 show how k and  $L_S$ vary with N, which are consistent with the results shown in reference [31].

## C. Converter Design

Given an input voltage  $U_{\rm IN}$ , the converter as shown in Fig. 10 provides the required charging current  $I_n$  and voltage  $U_n$  according to (35), (36) and the battery profile shown in Fig. 11. Here,  $Q_L$  varies from  $1.4Q_n$  to  $Q_n$  during CC mode of charging and from  $Q_n$  to  $0.05Q_n$  during CV mode of charging. Therefore, the design should satisfy (5) and (7), which are practically equivalent to

$$\frac{\pi^2 I_n}{8D_i(Q_L)U_{\rm IN}} = |G_i(\omega_P)| (1 - \Delta g(Q_L))$$

$$= \frac{1 - \Delta g(Q_L)}{\omega_P k \sqrt{L_P L_S}}, \text{ and} \qquad (39)$$

$$\frac{U_n}{D_v(Q_L)U_{\rm IN}} = |E_i(\omega_H)| (1 - \Delta e(Q_L))$$

$$= \Delta_H (1 - \Delta e(Q_L)) \sqrt{\frac{L_S}{L_P}}, \qquad (40)$$

where  $\Delta_H = \left| \frac{k(\mu^2 + 1 + \Delta)}{(2k^2 - 1)\mu^2 + 1 + \Delta} \right|$  is a function of k and  $\mu$  only and duty cycles  $D_i$  and  $D_v$  varying with  $Q_L$  are given in (34)

for operation with LIC and LIV output, respectively. At rated power  $Q_L = Q_n$ , which corresponds to switching of CC mode to CV mode, both (39) and (40) should be satisfied, giving

$$Q_n = \frac{\pi^2}{8} \frac{I_n}{U_n} \sqrt{\frac{L_S}{C_S}} \tag{41}$$

$$=\frac{1}{k\mu}\frac{D_i(Q_n)}{D_v(Q_n)}\left(\frac{1-\Delta g(Q_n)}{\Delta_H\left(1-\Delta e(Q_n)\right)}\right),\qquad(42)$$

where  $Q_n$  should be designed close to  $Q_{n,o}$ , as obtained from (38) for the maximum overall charging efficiency (see Fig. 13). As  $R_n = \frac{U_n}{I_n}$  in (41) is fixed for a given battery, the converter can be designed with a suitable value of  $\frac{L_s}{C_s}$ for achieving  $Q_n = Q_{n,o}$ . According to the simulated results shown in Fig. 13, max( $\eta_{overall}$ ) increases with k at a reducing rate (saturates as k becomes large), and from Fig. 15, k also increases with  $L_s$  at a reducing rate. Hence, increasing  $L_s$  will offer diminishing return of max( $\eta_{overall}$ ). We may therefore use  $X = \frac{\Delta k}{\Delta N} = 0.001$  as an indicator for choosing an initial value of N or  $L_s$ . Other indicators may also be adopted for design [29], [30]. The value of  $\omega_s = \frac{1}{\sqrt{L_s C_s}}$  obtained in (41) should be verified as being within the efficient operating range of the magnetics, switches, etc. Otherwise, a better choice of N or  $L_s$  should be used.

Duty cycles  $D_i(Q_n)$  and  $D_v(Q_n)$  at rated power loaded by  $Q_n$  should be designed close to 1 for best efficiency. For the reasons analyzed in Section II, the LIC operating point has a much tighter tolerance than the LIV operating point for soft switching implementation. Therefore,  $D_i(Q_n)$  should be given priority and set as 1. Thus, from (39) and (40), we have

$$\frac{I_n}{U_{\rm IN}} = \frac{8}{\pi^2} \frac{1 - \Delta g(Q_n)}{\omega_P k \sqrt{L_P L_S}}, \text{ and}$$
(43)

$$\frac{U_n}{U_{\rm IN}} = D_v(Q_n)\Delta_H \left(1 - \Delta e(Q_n)\right) \sqrt{\frac{L_S}{L_P}}.$$
 (44)

The values of duty cycles  $D_i(1.4Q_n)$  at the beginning of the CC charging mode and  $D_v(0.05Q_n)$  at the end of the CV charging mode are thus given by

$$D_i(1.4Q_n) = \frac{1 - \Delta g(Q_n)}{1 - \Delta g(1.4Q_n)}, \text{ and}$$
 (45)

$$D_v(0.05Q_n) = D_v(Q_n) \frac{1 - \Delta e(Q_n)}{1 - \Delta e(0.05Q_n)}.$$
 (46)

According to Fig. 7(b), the implementation of soft switching by using  $\mu < 1$  in CC mode comes with an efficiency penalty as studied in Section II-C. In practice,  $\mu$  can be assigned as 0.96. Using (30),  $\theta_{CC}(Q_n, \mu)$  and  $\theta_{CC}(1.4Q_n, \mu)$  can be obtained which should be larger than  $2\cos^{-1} \{D_i(Q_n)\}$ and  $2\cos^{-1} \{D_i(1.4Q_n)\}$ , respectively. Otherwise, a smaller  $\mu$  should be assigned with additional efficiency penalty. Thus, soft switching during CC mode of charging is guaranteed. Using (32),  $\theta_{CV}(Q_n)$  and  $\theta_{CV}(0.05Q_n)$  can be obtained, which should be larger than  $2\cos^{-1} \{D_v(Q_n)\}$ and  $2\cos^{-1} \{D_v(0.05Q_n)\}$  respectively. Thus, soft switching during CV mode can also be guaranteed. A more detailed illustration will be given in Section IV.

TABLE III DESIGN SPECIFICATION

Name	Parameter	Value
Input voltage	$U_{\rm IN}$	≈190 V
Nominal charging voltage	$U_n$	175 V
Nominal charging current	$I_n$	6.4 A
Air gap distance	h	100 mm
Transformer outer diameter	$d_o$	500 mm

TABLE IV Comparison of Calculated and Measured Transformer and Circuit Parameters

Parameter	Calcula	ited	Measu	ured
k	0.468		0.447	
$N_P$	20		20	
$N_S$	20		20	
$L_P$	$163 \ \mu H$		$163.46 \ \mu H$	
$L_S$	$163 \mu H$		161.96 μH	
μ	0.96	1	0.96	1
$Q_{n,o}$	2.4	2.4	2.43	2.43
$C_P$	63.48 nF	58.50 nF	61.70 nF	61.70 nF
$C_S$	59.04 nF	59.04 nF	57.56 nF	61.96 nF
$f_P$	49.41 kHz	51.47 kHz	50.11 kHz	50.11 kHz
$f_H$	67.88 kHz	69.21 kHz	70.09 kHz	68.79 kHz
Para	ameter	Cal	culated	Measured
	μ	0.96	1	0.96
$\Delta g($	$(Q_{n,o})$	0.0159	0.0153	0.0157
$\Delta e($	$(Q_{n,o})$	0.0381	0.0409	0.0386
$D_i($	$(Q_{n,o})$	1	1	1
$D_v$	$(Q_{n,o})$	1	0.9570	1
$U_{\rm in}$	n,min	191.66 V	191.54 V	186.5825
$\Delta g(1$	$.4Q_{n,o})$	0.0115	0.0110	0.0113
$D_i(1$	$.4Q_{n,o})$	0.9955	0.9957	0.9956
$2\cos^{-1}$	$D_i(Q_{n,o})$	0°	$0^{\circ}$	0°
$2\cos^{-1}{I}$	$D_i(1.4Q_{n,o})$	$10.8640^{\circ}$	$10.6477^{\circ}$	10.7883°
$\theta_{CC}$	$(Q_{n,o})$	$10.7700^{\circ}$	0°	10.5200°
$\theta_{CC}(1)$	$1.4Q_{n,o})$	$14.8975^{\circ}$	0°	$14.5536^{\circ}$
$\Delta e(0.$	$05Q_{n,o})$	0.0021	0.0023	0.0021
$D_v(0.$	$05Q_{n,o})$	0.9640	0.9613	0.9634
$2\cos^{-1}$	$D_v(Q_{n,o})$	0°	33.7273°	0°
$2\cos^{-1}{D}$	$v(0.05Q_{n,o})\}$	30.8603°	$31.9918^{\circ}$	31.0901°
$\theta_{CV}$	$(Q_{n,o})$	$36.2488^{\circ}$	$34.3081^{\circ}$	35.8358°
$\theta_{CV}(0.05Q_{n,o})$		85.2603°	$84.9369^{\circ}$	85.2000°

#### **IV. EXPERIMENTAL EVALUATION**

#### A. Design

Two prototypes of an 1.5 kW IPT system with and without soft switching during CC mode of operation for EV battery charging, as shown in Fig. 16, are built with design specifications given in Table III. Switching devices used are Infineon CoolMOS IPW60R199CP with  $R_{\rm on} = 0.041 \ \Omega$ . Rectifier devices are STMicroelectronics STTH60AC06C with  $V_F = 0.8$  V at rated power. The loosely coupled transformer is constructed according to Section III-B using Litz wire AWG38 with  $N_P$  :  $N_S = 20$  : 20. The calculated and measured transformer parameters are shown in Table IV. The measured parameters will be used for the subsequent design. The winding resistances are measured near the calculated operating frequencies. i.e.,  $R_{P_w} = 293 \text{ m}\Omega$  and  $R_{S_w} = 298 \text{ m}\Omega$  at  $f_P = \frac{\omega_P}{2\pi}$ ; and  $R_{P_w} = 379 \text{ m}\Omega$  and  $R_{S_w} = 378 \text{ m}\Omega$  at  $f_H = \frac{\omega_H}{2\pi}$ . These give the winding quality factors of approximately 174 at 50 kHz and 185 at 68.5 kHz. The equivalent resistance  $R_P$  for the model can be obtained as  $R_P = R_{P_w} + 2R_{on}$  [26], which gives  $Q_P = 136$  at  $f_P = 50$ 



Fig. 16. Experimental prototype of the IPT system.

kHz and 152 at  $f_H = 68.5$  kHz. In contrast,  $Q_S$  is determined by the windings resistance only. Moreover, the loss due to the rectifier diodes can be modeled as a voltage source of  $2V_F$ connected in series with the battery. Essentially, the quality factors of this transformer stay between the models of constant resistance and constant quality factor described in Section II-C. With the parameters k,  $Q_P$  and  $Q_S$  measured,  $Q_{L_{CC}}$  can be obtained from (16) or (18), and  $Q_{L_{CV}}$  can be obtained from (17) or (19).

Two prototype converters are designed with  $\mu = 0.96$  and 1. Since the physical transformers have k = 0.447,  $Q_{n,o}$  can be read from Fig. 13 as 2.4. From (41),  $C_S$  is calculated as 59.04 nF for the two converters. Compensation capacitors  $C_S$ and  $C_P$  are measured. Their values are shown in Table IV. Using  $\Delta g$  and  $\Delta e$  determined from (20) and (22),  $D_i(Q_{n,o})$ can be assigned as 1 and  $D_v(Q_{n,o})$  can be obtained as shown in Table IV according to (42).

The rated output voltage  $U_n$  and current  $I_n$  can be scaled up or down with a suitable value of  $U_{\rm IN}$  by using (21), (22) and (43), (44). The value of  $U_{\rm in,min}$  can be uniquely determined in this design. However, if (43) and (44) give two significantly distinct values of  $U_{\rm in,min}$  for CC and CV charging, the design should be re-iterated with some appropriated values of  $L_P$  and  $L_S$ .

Using (30),  $\theta_{CC} > 2 \cos^{-1} \{D_i(Q_n)\}\)$  is checked for  $Q_n$ varying from  $Q_{n,o}$  to  $1.4Q_{n,o}$ . Hence, soft switching during LIC operation is guaranteed for the converter designed with  $\mu = 0.96$ . Using (32),  $\theta_{CV} > 2 \cos^{-1} \{D_v\}\)$  is verified for  $Q_n$ varying from  $0.005Q_{n,o}$  to  $Q_{n,o}$ . Hence, soft switching during LIV operation is also guaranteed for the converter designed with  $\mu = 0.96$ . The values calculated are shown in Table IV, where it is observed that the converter with  $\mu = 1$  does not have soft switching during LIC output operation.

# B. Soft Switching in LIC Operation for CC Charging

Using the prototype IPT converter designed with  $\mu = 1$ , waveforms of the converter at the start and end of the CC charging stage are shown in Figs. 17(a) and 17(b), respectively. It can be observed that soft switching is still achievable in Fig. 17(b), but Fig. 17(a) shows hard switching. More-



Fig. 17. Waveforms of  $v_{AB}$ ,  $i_P$  and  $I_O$  at (a) start and (b) end of CC charging mode of the IPT converter designed with  $\mu = 1$ .



Fig. 18. Waveforms of  $v_{AB}$ ,  $i_P$  and  $I_O$  at (a) start and (b) end of CC charging mode of the IPT converter designed with  $\mu = 0.96$ .

over, with  $\mu = 0.96$ , corresponding waveforms are shown in Figs. 18(a) and 18(b), which clearly show ZVS operation.

# C. Soft Switching in LIV Operation for CV Charging

Using the prototype IPT converter designed with  $\mu = 1$ , waveforms of the converter at the start and end of the CC charging stage are shown in Figs. 19(a) and 19(b), respectively. Also, for  $\mu = 0.96$ , corresponding waveforms are shown in Fig. 20(a) and 20(b). All waveforms of LIV operation show ZVS.

#### D. Efficiency

A comparison of the calculated and measured efficiencies of the converter with  $\mu = 0.96$  for the load quality factor varying from 0.11 to 3.08 of the battery charging profile is shown in Fig. 21. The efficiencies have been measured using a two-channel Voltech PM100 power analyzer, one channel for the DC input power and the other channel for the DC output power. Theoretical calculations are shown in solid curve for CC output and dashed curve for CV output. Practical



Fig. 19. Waveforms of  $v_{AB}$ ,  $i_P$  and  $I_O$  at (a) start and (b) end of CV mode of charging of the IPT converter designed with  $\mu = 1$ .



Fig. 20. Waveforms of  $v_{AB}$ ,  $i_P$  and  $I_O$  at (a) start and (b) end of CV mode of charging of the IPT converter designed with  $\mu = 0.96$ .



Fig. 21. Measured charging efficiency  $\eta$  versus load quality factor  $Q_L$ .

measurements are marked with 'o' for CC mode and with 'o' for CV mode. The reasons for the practical efficiency being lower than the theoretical efficiency for both LIC and LIV operations are

- turn-on switching loss is not completely eliminated after employing ZVS,
- turn-off switching loss is not considered in the model,
- the output rectifying diode-bridge has nonlinearity which cannot be fully represented by a single loading resistor  $R_L$ ,
- the model only considers the fundamental frequency component and omits all other components, and
- the rectifying diodes have forward voltage  $V_F$  varying with the load, which has not been considered in the loss calculation.

The experimental charging efficiency versus time of the two prototype converters are shown in Fig. 22. The converter with  $\mu = 0.96$  achieving ZVS gives a higher charging efficiency (marked with 'o') while the hard switching converter with  $\mu =$ 1 gives lower charging efficiency (marked with ' $\Box$ ') in CC charging mode. When the LIC output converter is controlled to operate in CV mode, the measured efficiency (marked with ' $\Delta$ ') decreases rapidly due to the required fast decrease of duty cycle at lighter load conditions and the converter ends up with hard switching. In Fig. 22, only four hard switching ' $\Delta$ ' data points are shown for the LIC operation providing a constant output voltage. The measured efficiency points (marked with



Fig. 22. Measured charging efficiency  $\eta$  versus time t.

'\o') are the same data points appeared in Fig. 21. There is no observable change in measured efficiency of the LIV output for the two prototype converters.

The losses in hard switching can be analyzed in terms of the typical square voltage waveform  $v_{in}$  after modulation and the current waveform  $i_P$  of the H-bridge inverter, as shown in Fig. 23(a). The switching loss and diode reverse recovery loss during switching are estimated assuming a phase angle of  $\frac{\theta}{2}$ . Power losses included in the calculation are switching loss  $P_{\text{Switch}}$ , diode reverse recovery loss  $P_{RR}$ , conduction loss  $P_{Cond}$ , primary winding loss  $P_P$ , secondary winding loss  $P_S$  and forward voltage drop loss  $P_F$  of the rectifier diodes [32]. The power efficiency is thus estimated as  $\eta = \frac{P_O}{P_O + P_{Switch} + P_{Cond} + P_{RR} + P_P + P_S + P_F}$ . A comparison of the calculated and previously measured efficiency of the prototype converter with  $\mu = 1$  is given in Fig. 23(b). Since the duty cycles required for CV output by using the LIC operating point is well below the ZVS limit of D = 0.995for the prototype converter with  $\mu = 0.96$ , a converter with a much smaller  $\mu$  than 0.96 is needed to achieve soft switching. Fig. 23(c) shows the loss components versus D, which verifies that the additional losses, i.e.  $P_{SW} + P_{RR}$ , due to hard switching increases significantly with decreasing D. In contrary, the efficiency gained from soft switching is unable to counteract the extra loss incurred by using a much smaller  $\mu$ , as explained in Section II-C. Hence, the converter operating with LIC output has a narrow range of control by using PWM modulation and is unsuitable for use as a CV output converter.

As a final remark, the converter operating efficiently with LIC output has a tight modulation margin which is only good for achieving soft switching against load variation. This supports the view that implementation cases (C2) and (C4) of battery charging cannot achieve high efficiency as described in Section I. Fortunately, the charging current needs not be precise [15], and thus as long as the current rating of the battery has been taken care of, the converter can be left uncontrolled at its maximum duty cycle. If a precise output current is needed against input voltage variation, a fixed-frequency-on-off control can be utilized for this converter



Fig. 23. Loss components estimation. (a) Illustrative voltage and current waveforms at the two phase legs of the H-bridge. (b) Measured charging efficiency  $\eta$  versus duty cycle D with LIC operation with  $\mu = 1$ . The LIC output is regulated by varying D to provide the required constant output current for CC mode and the required constant output voltage for CV mode. (c) Estimated loss components versus D, where  $P_{\rm Switch} = P_{\rm SwitchOn} + P_{\rm SwitchOff}$ .



Fig. 24. Measured charging profiles of voltage  $U_C$  and current  $I_C$ .

[33]. Finally, the experimental charging voltage and charging current versus time for the ZVS converter with  $\mu = 0.96$  are shown in Fig. 24. The overall experimental charging efficiency is found to be 94.5%.

#### V. CONCLUSION

An IPT EV charging system, which is based on a single compensated topology and two fixed operating frequencies, has been described in this paper. The series-series capacitor compensation topology has the characteristics of load-independent current output and load-independent voltage output at two different operating frequencies, which are suitable for constant-current charging and constant-voltage charging of the EV battery, respectively. Analysis and design for efficiency optimization have been studied in depth, and experimental evaluation of a 1.5 kW IPT EV battery charger has been reported.

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