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An Active-Rectification Based Communication Free Inductive Power Transfer for Battery Charging System with Soft-Switching Capability

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Abstract—Inductive Power transfer (IPT) is rapidly developed for power conversion to batteries because of its high convenience, high safety and low operation cost. However, the output regulation of IPT system is of great complexity with maintaining soft-switching operation by conventional methods. In this paper, an inductive power transfer system for battery charging applications are proposed to achieve output regulation by only secondary-side control without the wireless communication. Besides, the proposed system can realize soft-switching on the primary-side to further reduce the power loss and the EMI issues. The system operates at a constant switching frequency and by a monotonic output regulation to maintain a high stability during the power conversion. The circuit operation analysis, proposed output regulation method and the hardware implementation are analyzed. In order to verify the proposed system, a 1 kW IPT prototype is built and its peak efficiency achieve 96.8% at 330 V/3 A output.

Index Terms—Inductive power transfer; Series-series compensation; secondary-side control; Active-rectification; Battery charging syste

I. INTRODUCTION

Inductive power transfer (IPT) is regarded as an evolutorial battery charging method for industrial applications, such as automatic guided vehicles and industrial robots. Among all the wireless battery charging systems, the output regulation is of great importance to follow the battery-charging scheme for a longer lifetime and higher operation safety during the charging.

A typical wireless charging system is illustrated in Fig.1 (a), which consists of a PFC converter, an inductive power transfer system and a DC-DC converter. The DC-DC power converter cascaded after the IPT system is to achieve the output regulation for the battery, but the multi-stages structure limits the systems’ charging efficiency [1]–[4]. Thus, several control strategies for IPT system are investigated to achieve the output regulation with wireless communication between the primary side and the secondary side [5]–[8]. In this way, the number of power stages can be reduces as two to further push the efficiency to be higher, as illustrated in Fig.1 (b). Nevertheless, in the complex industrial environment with much conductive and radiation EMI noisy, the high-speed wireless communication may be interfered, which leading to severe safety issues from unstable operation during the charging period. In [9], [10], two different output regulation strategies for IPT systems are proposed without wireless communication but need two independent micro-controller at both primary side and secondary side. The requirement of the controllers limits their widespread use due to high system’s and complexity of implementation. In this paper, a novel communication-free inductive power transfer system with soft-switching capability is proposed and verified by experimental results. By the proposed secondary-side control, the output regulation of the IPT system can be achieved by phase-shift control in a specified switching frequency. Moreover, the ZVS turn-on for the switches at the primary-side can be realized to reduce the power loss and the EMI interfere will also be decreased. The theory analysis of
the proposed system is presented in section II and the hardware implementation is introduced in section III. In section IV, the experimental results are given to verify the proposed concept and the section V concludes the paper.

II. SYSTEM STRUCTURE AND OUTPUT REGULATION

A. Proposed System Structure

The proposed IPT system, including a power source, an inverter, a pair of coupled coils, with series-series (S-S) compensation, an active rectifier with sampling circuit and controller, and the load, is illustrated in Fig.1. The operating frequency of the inverter is designed to satisfy

\[ \omega_r = \frac{1}{\sqrt{L_1C_1}} = \frac{1}{\sqrt{L_2C_2}} \]  

where \( \omega_r \) is the operational frequency of the inverter; \( L_1 \) and \( L_2 \) are the self-inductance of the primary coil and secondary coil correspondingly; and \( C_1 \) and \( C_2 \) are the compensation capacitance of primary-side and secondary-side.

The operating switching frequency of the rectifier at the secondary side is dependent on the switching frequency of the inverter by sampling the secondary current. All the sampling circuits and the controller of the proposed system locate on the secondary side thus no wireless communication is needed for the system.

B. Output Regulation by Active Rectifier with Current Source Input

The circuit of active rectifier with phase-shift control and its key waveforms excited by a sinusoidal current source are illustrated in Fig.2. As shown in Fig.3 (a), due to the reversed diodes are intrinsically paralleled with the MOSFETs, the output of the current source is maintained continuous (in red in Fig.3 (b)) while the phase-shift between two half-bridge \((Q_5/Q_6 \text{ and } Q_7/Q_8)\) can determine the power transferred to the load. Thus, two control variables, the duty-cycle \( D \) and the phase-shift between the current and the voltage \( V_{SW} \) can be controlled to regulate the output of the active rectifier.

C. Decoupling Primary-side and Secondary-Side by S-S Compensation

With the series capacitors resonating with the self-inductance of the coil, the input of the secondary-side can be decoupled as a constant current source, if the mutual inductance of the coils and the input voltage can be maintained as constant. With the first-harmonic-analysis (FHA) conducted on the circuit, an AC equivalent circuit at switching frequency \( \omega_r \) is illustrated in Fig.4, in which \( V_1 \) is the voltage of the output of the inverter; \( R_1 \) is the equivalent series resistance in...
the primary-side; $R_2$ is the equivalent series resistance in the secondary-side; and $V_2$ is the equivalent AC voltage of the input for the rectifier ($V_{SW}$ in Fig.3 (a)). Correspondingly, the equivalent load impedance ($Z_L$), the reverse impedance ($Z_R$) and the input impedance of the inverter ($Z_{in}$) are also marked.

Based on the equivalent circuit, the operation of the system can be described by

$$
\beta_{in}(\omega t) = \frac{f_{in}(\omega t)}{V_{in}\omega C_f}
$$

$$
= \left\{ \begin{array}{ll}
\beta_{DC} - \beta_{in}(\omega t + \pi) & 0 < \omega t \leq \pi \\
\frac{d\varphi \sin(\omega t + \varphi)}{d\omega t} - q^2e_p \sin(\omega t + \varphi) & \pi < \omega t \leq 2\pi
\end{array} \right.
$$

$$
\begin{align*}
Z_{in} &= \frac{\omega^2 M^2}{Z_L} \\
I_1 &= \frac{I_2}{j\omega M} \\
I_2 &= \frac{V_{in}}{j\omega M} \\
Z_L &= \frac{V_2}{I_2} = |Z_L| \angle \varphi
\end{align*}
$$

(2)

(3)

From (2), it can be found that the current source in series with the secondary-side is only depended on the input voltage and the mutual inductance with series compensation, which means the input of the active rectifier can be equivalent to an constant sinusoidal current source. Thus, at the specified operation frequency, the primary-side and secondary-side are decoupled by the compensation design, and the output regulation can be achieved only be secondary-side control. In this proposed structure, the primary-side inverter works at 0.5 duty-cycle condition and the switching frequency is set as a constant. At secondary-side, the switching frequency should be matched as the primary-side and the phase-shift control is conducted for both output regulation and primary-side ZVS achievement. Thus not only the wireless communication can be eliminated for the system but also, the circuit design and optimization can be conducted only at one switching frequency. The key-waveforms of the system are illustrated in Fig.5. The output current $I_o$ can be regulated by $\omega varphi$ and $D$ at secondary side as

$$
I_o = \frac{2\sqrt{2}V_g}{j\omega r M} \sin(D\pi/2)
$$

(4)

, where $I_o$ is the output current and $V_g$ is the input DC voltage of the system. The output voltage can be calculated with the corresponding load resistance. The output power can be calculated by

$$
P_o = \frac{|V_1||V_2|}{j\omega r M} \cos(\pi/2 - \varphi)
$$

(5)

, from which the output can be regulated as introduced before.

Fig. 5. Key waveforms of proposed IPT system.

D. Soft-switching Achievement by Impedance Control

The soft-switching can help to reduce the switching loss and EMI noise significantly and generally can be achieved by a reversed current at the switching node for a half-bridge configuration [10]. Conventionally in an IPT system with S-S compensation, a switching frequency modulation is adopted to keep the input impedance of the inverter as inductive for the soft-switching achievement [11]. In the proposed structure, the input impedance is controlled by the phase-shift angle $\varphi$ at a constant operation frequency while the compensation from the series capacitors is maintained. Based on the circuit model in Fig.4, the input impedance $Z_{in}$ is given by

$$
Z_{in} = R_1 + \frac{\omega^2 M^2}{Z_L + R_2}
$$

(6)

, and the equivalent load impedance $Z_L$ is given by

$$
Z_L = \frac{4}{\pi^2} R_L [1 - \cos(2\pi D/\omega r)] \cos \varphi (\cos \varphi + j \sin \varphi)
$$

(7)

, where $R_L$ is the load resistance. In order to achieve ZVS turn-on for the primary-side switches, the $Z_{in}$ should be controlled as inductive by the secondary-side phase-shift $\varphi$. The condition for minimized reactive power is given by

$$
\frac{4}{\pi^2} R_L [1 - \cos(2\pi D/\omega r)] \cos \varphi \sin \varphi
$$

$$
\frac{\omega r}{\omega r} |I_2|^2 = V_g (C_{ossH} + C_{ossL})
$$

(8)

, where $C_{ossH}$ and $C_{ossL}$ are the output capacitance of the high-side and low-side switches correspondingly.

III. HARDWARE DESIGN AND IMPLEMENTATION

In this section the analysis of inductive coupler and the design of secondary-side Zero-Crossing-Detection circuit are presented. The specification is set as maximum 330 V/ 3 A output. The power transmission distance is 100 mm based on the un-manned autonomous vehicles charging application. The
operational frequency is selected as 120 kHz based on the capability of switches, materials implemented on the coils and the power loss estimation.

A. Inductive Coupler Analysis and Implementation

The equivalent series resistance (ESR) and the coupling coefficient of the inductive coupler will directly determine the efficiency of the coils. First of all, the quality factor (Q factor) is defined for the coil as

$$Q = \frac{\omega L}{R}$$  \hspace{1cm} (9)

where \(\omega\) is the frequency during the operation and \(L\) is the self-inductance of one coil. The loaded Q-factor is defined in series-series compensation as

$$Q_L = \frac{\omega L_2}{R_L}$$  \hspace{1cm} (10)

where \(R_L\) is the resistance of the load. It is notice that the \(Q_L\) is calculated by the final load \(R_L\) rather than the equivalent load impedance \((Z_L)\) because the \(R_L\) can only represent the power assumption by the load. Then the power transmission efficiency of the inductive coupler can be calculated by

$$\eta_{coupler} = \frac{Q_L L_1 L_2 K^2}{(Q_L + Q_L)(Q_L L_1 L_2 L_K^2 + Q_L L_2 + Q_L)}$$  \hspace{1cm} (11)

where \(Q_L 1\) and \(Q_L 2\) are the Q-factor for the primary-side coil and the secondary-side coil and \(K\) is the coupling coefficient of the coils. The partial derivation of the efficiency to the coupling co-efficient \(K\) is given by

$$\frac{\partial \eta_{coupler}}{\partial K} = \frac{2Q_L L_1 L_2 K}{(Q_L L_1 L_2 L_K^2 + Q_L L_2 + Q_L)}$$  \hspace{1cm} (12)

, based on which the efficiency of the inductive coupler (including the coils and the compensation capacitors) is shown as a function as the coupling coefficient in Fig.6.

Fig. 6. Coupler’s efficiency with different inductive coupler (operation frequency is 120 kHz).

An overview of the inductive coupler implemented in the system is given in Table I. In order to enhance the coupling between primary-side and secondary-side coils, customized ferrite plates are implemented on the couplers, whose geometry are illustrated in Fig.7 (a). The material of the plate is DTT-P4. In Fig. 7 (b), the photo of one coupler is shown and it can be also found that 12 pieces of the plates is combined as a ferrite disc on the back of the coils.

![Diagram](image)
B. Phase and Frequency Detection at Secondary-Side

Due to no wireless communication is adopted in the system, the switching frequency of the inverter and the time-base for the secondary control should be detected by the zero-cross-detection (ZCD) circuit at the secondary side. In [12], [13], the shunt resistor is connected in series with detected current and the voltage on the shunt resistor is sampled by a comparator and transmitted to the controller. In Fig.8 (a), a reference design is illustrated, which consists of the shunt resistor \( R_{ZCD} \), a comparator \( LV7219 \) and a magnetic isolator \( ADuM1100 \). However, this ZCD circuit has several drawbacks during the implementation: firstly, this ZCD circuit need several isolated grounds to isolate the main power stage to the controller, which increase the difficulty of the PCB layout design; Besides, the increased number of power supplies for the comparator and the isolator also increase the size and the cost of the ZCD circuit. In the design, a current transformer based ZCD circuit is designed for ZCD at the secondary-side, which is illustrated in Fig.8 (b).

![ZCD Circuit Diagram](image)

Fig. 8. (a) ZCD circuit with a shunt resistor (b) ZCD circuit with a current transformer.

In the current transformer based ZCD circuit, the secondary-side of the transformer is connected to two reversely paralleled diode, thus when the primary-side current is a sinosoidal waveform, the voltage of the secondary-side should be a rectangular waveform, whose frequency is the same as the primary-side and the voltage will shift its pole when the sinosoidal waveform crosses the zero. In our design the clamped diodes are selected as \( 1N4148 \), whose forward voltage is higher than 0.5 V. The turns ratio of the current transformer is designed based on the maximum repetitive forward current of the diode as

\[
\frac{1}{N} < \frac{I_{MPeak}}{I_{FRM}} \tag{13}
\]

, where \( N \) is the number of turns on the secondary-side and the number of turns of the primary-side is normally chosen as 1; \( I_{MPeak} \) is the peak value of the measured current and \( I_{FRM} \) is the repetitive forward current of the diode. In our design, the \( N \) is designed as 10 and a nanocrystalline core in toroidal shape to minimize the error from the leakage inductance.

IV. Experimental Results and Discussion

An experimental prototype was built to verify the proposed IPT charging system, whose key-parameter is given in Table II. During the testing, the primary-side inverter works at open-loop state and the duty cycle is set as 47% thus during the dead-time the switches in the primary-side can achieve ZVS turn-on. The secondary switches are controlled by the controller DSP28379 and no wireless communication is implemented in the system.

Firstly, the performances of the system were tested under different input voltage at constant duty-cycle and phase-shift. The efficiency of the system is shown in Fig.9. The power transmission distance is 100 mm. With the increasing input voltage, the power transmission capability is increased due to the secondary-side current can be pushed. And also the efficiency peak is pushed at higher output power.

![Efficiency Graph](image)

Fig. 9. Efficiency of the prototype with different input voltage.

A constant current output testing is also conducted on the system, in which the maximum output power is pushed to the rated 1 kW and 3.3 A output. The testing efficiency at 100 mm and 120 mm power transmission distance is shown in Fig.10.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1-Q8</td>
<td>C3M0050090</td>
<td>900 V SiC MOSFET</td>
</tr>
<tr>
<td>Gate driver</td>
<td>SI8273</td>
<td>Half-bridge gate driver</td>
</tr>
<tr>
<td>DC capacitors</td>
<td>LLS2471MELC × 2</td>
<td>400V/479uF</td>
</tr>
<tr>
<td></td>
<td>B32673P5225K000 × 4</td>
<td>400V/220uF</td>
</tr>
<tr>
<td>C225C474K × 8</td>
<td>Ceramic capacitor</td>
<td>200V/470mF in series</td>
</tr>
<tr>
<td>Voltage sampling</td>
<td>ACS724</td>
<td>/</td>
</tr>
<tr>
<td>Current sampling</td>
<td>ACPL_C87B</td>
<td>/</td>
</tr>
<tr>
<td>ZCD detection</td>
<td>LMV7219</td>
<td>/</td>
</tr>
<tr>
<td>Controller</td>
<td>TMS320F28379</td>
<td>DSP controller</td>
</tr>
</tbody>
</table>

TABLE II

Key Components of the Prototype.
The peak efficiency of the system can achieve 97% at 850 W and 100 mm power transmission and at 1 kW/12 mm power transmission, the efficiency can achieve 96.8%. The thermal images for the inverter and rectifier are shown in Fig. 11. It is noticed that at primary-side, the temperature rise for each switch is almost equal and due to the achievement of ZVS turn-on, the temperature rise is around 10 °C. At the secondary side, the temperature rise of half-bridge Q5/ Q6 is higher than that of half-bridge Q7/ Q8. The measurement waveforms are shown in 12 and the ZVS turn-on on the primary side is verified.

![Graph showing efficiency vs. output power for different power transmissions.](image1)

Fig. 10. Example of a figure caption.

![Thermal image of the inverter of the prototype.](image2)

Fig. 11. (a) Thermal image of the inverter of the prototype (b) Thermal image of the rectifier of the prototype.

![Waveform graphs showing measured waveforms.](image3)

Fig. 12. (a) Measured waveform of the inverter (b) Measured waveform of the active rectifier.

V. CONCLUSION

This paper proposes a wireless power charging system with secondary-side output regulation method. By controlling the secondary phase-shift and duty-cycle, the converter can achieve the output regulation without wireless communication and the ZVS turn-on on the primary side. Experimental results verify the ZVS achievement and the output regulation in a high efficiency operation. Compared with the previous WPT system, the wireless communication can be eliminated and also the optimized design can be conducted in a specified operational frequency.

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