A Smart Two-Stage Charging Strategy Implemented on a PV Module Array with a Simple MPPT for LiFePO₄ Batteries

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Abstract: This paper aims to present a smart high speed battery charger, powered by a photovoltaic module array, for a LiFePO₄ battery as a solar energy storage device. With a battery charging strategy, the presented battery charger involves a Buck converter as the core equipped with a simple maximum power point (MPP) tracker. Considering complexity reduction and easy hardware implementation, a constant voltage MPP tracking approach is adopted such that the maximum amount of output power can be delivered to the load in response to an arbitrary change in the solar radiation. A smart two-stage charging strategy, with a constant current mode followed by a constant voltage mode, is employed in such a way that the battery charge process can be accelerated largely, while the damage caused by overcharging can be prevented. In the end, the performance of this proposal is validated experimentally.

Keywords: battery charger; photovoltaic module array; LiFePO₄ battery; Buck converter; maximum power point tracker; smart two-stage charging strategy.

1. Introduction

There is a rapid rise in electricity price as a consequence of the upcoming global oil crisis, and the search for and the development of alternative and particularly green energy sources turns into a critical issue. Solar energy has been long seen as a promising candidate to resolve the threat of oil crisis, but a disadvantage is that the generated solar power cannot be well regulated due to a number of factors, e.g. time-varying solar radiation, climate uncertainty, etc. Hence, it is a significant and urgent issue to improve the performance of solar power generators in practical uses [1].

As a reusable electric device, secondary batteries continue to gain worldwide attention due to the global warming and eco-friendly concerns. In an attempt to reduce the amount of CO₂ emission, a great number of research institutes and business concerns have made continuous efforts to search for alternative energy sources, such as solar power, wind power, fuel cell, and more, or to the improvement in the conversion of secondary batteries. There is no doubt that Li-ion batteries will gradually take the place of lead-acid and Ni-hydrogen batteries in the long term, and particularly LiFePO₄ batteries ranks the first place among a wide variety of Li-ion batteries due to their high capacity and long service time [2]. Besides, a LiFePO₄ battery does not require a high current charger, meaning that it can be charged by a solar powered battery charger even at low levels of solar radiation.

The output power of a photovoltaic module is known as a function of solar radiation, module temperature, etc. Due to efficiency concern, the MPP is tracked by a constant voltage MPP tracking approach herein so as to transfer the maximum amount of power at all events to a LiFePO₄ battery through the presented battery charger. A two-stage charging strategy is employed in such a way that the charger works in constant current mode to speed up the charge process of a high capacity LiFePO₄ battery, and then operates in constant voltage mode so as to keep the battery voltage below...
the evaporation voltage for safety concern. In this manner, the aim of efficiency improvement, charge process acceleration and an extended battery life is hence achieved.

For performance testing of this presented two-stage battery charging strategy, high current charge/discharge characteristic curves of a LiFePO₄, i.e. plots of the battery voltage, current and state of charge against time, are made for behavioural analysis of batteries.

2. Solar Cell

2.1. Solar Cell Basics

A solar cell is a semiconductor device. Over the electrically neutral PN region, electron-hole pairs are generated as a consequence of incident solar energy. Due to the influence of the electric field across the depletion region, electrons and holes drift across the P-N junction toward the N and P regions, respectively. Illustrated in Figure 1 is a mathematic model of a solar cell, where \( I_{ph} \) represents the short-circuit current at a given level of solar radiation, and \( R_s \) the contact resistance between the metal electrodes and the semiconductor material.

\[
I_o = I_{ph} - I_{sat} \left[ \exp \left( \frac{q(V_o + I_oR_s)}{AKT} \right) - 1 \right] - \frac{V_o + I_oR_s}{R_{sh}}
\]

where \( I_{ph} \) represents the short-circuit current at a given solar radiation, \( I_{sat} \) the reverse saturation current of the diode \( D_1 \), \( q = 1.6 \times 10^{-19} \text{C} \) the charge carried by a single electron, \( V_o \) the output voltage of the solar cell, \( A = 1-2 \) the dielectric constant, \( K = 1.3806505 \times 10^{-23} \text{JK}^{-1} \) the Boltzmann constant, \( R_{sh} \) the equivalent shunt resistance, \( R_e \) the equivalent series resistance, and \( T = 25 \text{°C} \) (298 K) the surface temperature of the solar cell.

2.2. MPP Tracking Strategies for a PV Module Array

It is known that the performance of a PV module array and MPPs demonstrate a strong dependence on exterior factors, e.g. solar radiation, temperature, etc. In consideration of efficiency optimization, an MPP tracker is employed to deliver the maximum amount of solar power to the load. Up to now, there have been a great volume of published studies on this issue \[3,4\], among which the constant voltage, power feedback, perturb and observe, incremental conductance methods, and so on, are the most commonly seen approaches, and the constant voltage method is demonstrated as the easiest and simplest way to perform a tracking task. The idea is to make a PV module array work at a specific output voltage. Illustrated in Figure 2 is a one-parameter family of I-V characteristic curves. As revealed, the MPP voltage demonstrates little dependence on the level of solar radiation. In simple terms, the design complexity of an MPP tracker can be reduced.
considerably, provided that the tracker is operated at the maximum power voltage specified in the datasheet thereof. On account of high reliability, stability and low cost, the constant voltage MPP tracking approach is employed herein.

![Figure 2](image.png)

**Figure 2.** A family of I-V characteristic curves of a PV module array with the solar radiation level as a parameter.

### 3. PIC Microcontroller

PIC series microcontrollers, including 8, 16 and 32-bit, are provided by Microchip Technology Inc. [5]. As the controller core, a PIC18F8720 microcontroller [6] is employed with the underlying key features:

1. a high performance Reduced Instruction Set Computing (RISC) CPU,
2. linear program memory addressing to 128 Kbytes, linear data memory addressing to 3840 bytes, 1 Kbyte of data EEPROM, up to 10 MIPs operation, DC – 40 MHz osc./clock input with PLL active,
3. 16-bit external memory interface, address capability of up to 2 Mbytes,
4. high current sink/source 25 mA/25 mA,
5. four external interrupt pins,
6. five Capture/Compare/PWM (CCP) modules,
7. programmable 16-level Low Voltage Detection (LVD) module, and
8. 10-bit, up to 16-channel Analog-to-Digital Converter (A/D)

### 4. Charge/Discharge Characteristics of a Li-Iron Battery

#### 4.1. Li-Iron Battery Survey

Among a wide range of secondary batteries, lithium ion, particularly Li-iron [7], batteries gain wide popularity in practical applications due to the advantages of high energy density, high discharge voltage, low self discharge rate, no memory effect and long battery life. LiFePO₄ battery, Li-iron battery for short, are proposed in 1997 by Padhi et al. [8-10] with LiFePO₄ as positive electrode materials. In contrast to conventional LiMn₂O₄, LiNiO₂ and LiCoO₂ batteries, a LiFePO₄ battery does not contain any precious metals, e.g. Mn, Ni, Co, and hence acquires a cost advantage. Besides, it is a high safety, high capacity and an eco-friendly energy storage device.

As opposed to inherently unsafe LiCoO₂ batteries, there exists a strong covalent bond between molecules of positive electrode materials in a LiFePO₄ battery. For this sake, the risk of explosion and flame is completely removed during the use of LiFePO₄ batteries, a clear advantage over other types of batteries. Moreover, LiFePO₄ batteries serve as a high performance energy storage device, since the requirement of high capacity, zero pollution, low self discharge rate, long service life (the number of discharge and charge cycles), high coulombic efficiency, light weight and high safety, etc, can be fulfilled. Furthermore, it features high current charge/discharge.

Accordingly, a 48V 10Ah EA-480100-C15 LiFePO₄ battery is employed as an energy storage device for the presented photovoltaic system. The specifications of the Li-iron battery are given in Table 1.
Table 1. LiFePO4 battery specifications.

<table>
<thead>
<tr>
<th>Name</th>
<th>EA-480100-C15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated capacity</td>
<td>10Ah</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>52.8V</td>
</tr>
<tr>
<td>Charging cutoff voltage</td>
<td>58.4V</td>
</tr>
<tr>
<td>Discharging cutoff voltage</td>
<td>45.6V</td>
</tr>
<tr>
<td>Maximum charge current</td>
<td>10A</td>
</tr>
<tr>
<td>Temperature range of charging</td>
<td>0–60°C</td>
</tr>
<tr>
<td>Temperature range of discharging</td>
<td>-20–70°C</td>
</tr>
</tbody>
</table>

4.2. PIC Microcontroller Charging Strategies for Li-Iron Batteries

PIC series microcontrollers, including 8, 16 and 32-bit, are provided by Microchip Technology Inc. [5]. As the controller core, a PIC18F8720 microcontroller [6] is employed with the underlying key features: The way to charge a battery is found to demonstrate significant influence on the service life of the battery. Hence, recommended battery charge strategy can be found in an official guide provided by each battery manufacturer. Yet, it takes a relatively long time span to charge a battery, namely a slow paced charge strategy due to safety concerns. Nonetheless, high performance charge strategies become a key issue in the development of battery chargers in an attempt to meet the cost reduction requirement in today’s highly competitive market. Batteries are characterized in official user guides in terms of Cut-off Voltage, Charge Voltage, Maximum Charge Current, Maximum Continuous Discharge Current, and more. Hence, a high performance battery charger must be developed in compliance with the specifications.

As stated in [11], there are up to 5 ways to charge a lithium-iron battery as a rule. The battery charging strategy employed herein is a two-stage approach, namely, a constant current mode followed by a constant voltage one, and benefits from both charging modes. In this fashion, the charge time can be reduced considerably when operated in the constant current mode, while the service life of a battery can be well maintained when in the constant voltage mode. During the first stage of a charging process, the battery charger works in constant current mode for efficiency concern. When the battery output voltage approaches a specified threshold, the charger switches to the constant voltage mode to protect the battery from overcharging. The charging process continues until the voltage threshold is reached.

Presented in Figure 3 is an illustration of a two-stage battery charging approach. The first stage is the so-called bulk charge step, since a high speed battery charging is performed by a charger operating in constant current mode. The process proceeds until a voltage threshold is reached. At this point in time, the battery is not fully charged, not a 100% state of charge (SOC). Hence, the charging process moves into the second stage, that is, the constant voltage mode. Over the second stage, the charge current falls steeply, but the battery voltage rises smoothly, with time, until another voltage threshold (a 100% SOC) is reached.

![Figure 3](image-url)  
**Figure 3.** A schematic of a two-stage battery charging strategy.
5. Li-Iron Batteries as Solar Energy Storage Devices

5.1. Step-Down DC-DC Converter

In terms of circuit configuration, non isolated DC-DC converters can be categorized into Buck Boost, Buck-Boost, Ćuk, SEPIC and Zeta converters, etc [12]. A Buck converter is employed herein due to the advantage of easy hardware implementation. Sketched in Figure 4 is the framework of a Buck converter, also known as a voltage step-down converter, since the converter’s output voltage is kept below the input at all events.

![Figure 4. Framework of a Buck converter.](image)

According to the volt-second balance, the input and output voltage are related by [12]

\[ V_O = V_{i} D \]  

(2)

5.2. Battery Charger Framework

Demonstrated in Figure 5 is a schematic diagram of the presented Li-iron battery charger, i.e. mainly a Buck converter composed of an inductor \( L_1 \), a capacitor \( C_1 \), a high speed switching diode \( D_1 \) and an IGBT transistor \( SW_1 \). Through a skillful manipulation of the duty cycle \( D \) in the buck converter, an MPP is tracked and the PV module array serves as a battery charger. The output voltage of a voltage divider formed of the resistors \( R_3 \), \( R_4 \) and the current sensed by a current sensor are fed into a microcontroller, and then the battery output voltage \( V_B \) and current \( i_B \) are evaluated through the built-in ADCs. According to the detected voltage level, the battery charger is operated in the preset mode.

![Figure 5. Framework of the presented battery charger controller.](image)

In case the charge current falls below a specified level due to an insufficient supply of solar radiation, the MPP tracker is enabled for efficiency improvement. As the first step, a fraction of the PV module output voltage is fed into the microcontroller through a voltage divider consisting of resistors \( R_1, R_3 \) and then the PV module output voltage is found by means of a built-in ADC. Subsequently, an MPP tracking task is performed by regulating the PV module output voltage at the specified maximum power voltage on a condition that the battery voltage lies below 58 V, as illustrated in Figure 6.
5.3. LiFePO\textsubscript{4} Battery Charger Design

5.3.1 PV module specifications

Table 2 gives the electric specifications of a Kyocera KC40T photovoltaic module [13], according to which the presented battery charger is designed.

<table>
<thead>
<tr>
<th>Table 2. LiFePO\textsubscript{4} battery specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type : KC40T</strong></td>
</tr>
<tr>
<td>Maximum output power</td>
</tr>
<tr>
<td>Current of maximum power point</td>
</tr>
<tr>
<td>Voltage of maximum power point</td>
</tr>
<tr>
<td>Open voltage</td>
</tr>
<tr>
<td>Short current</td>
</tr>
</tbody>
</table>

As tabulated in Table 2, a Kyocera KC40T PV module provides an MPP output current of 2.48 A approximately. Hence, as many as 12 PV modules are cascaded as a high speed battery charger to deliver a maximum output power of 516 W approximately toward an EA-480100-C15 LiFePO\textsubscript{4} battery.

The battery charger is designed to operate only when the output voltage $V_{PV}$ of the PV module array lies between 62 and 208 V with a maximum charge current $i_B$ of 10 A. The charge process continues in case the battery output voltage $V_B$ lies beyond 58 V and below 58.4 V. According to Equation (2), the duty cycle $D$ of the Buck converter, illustrated in Figure 5, is bounded by

$$D_{\text{min}} (= 0.21) \leq D \leq D_{\text{max}} (= 0.95) \quad (3)$$

And the load resistance $R_L$ is given as

$$R_L = \frac{V_B}{i_B} = \frac{58.4}{10} = 5.84(\Omega) \quad (4)$$
5.3.2 Component choices

Tabulated in Table 3 are the component choices for the presented Li-iron battery charger [12].

<table>
<thead>
<tr>
<th>Part</th>
<th>Specification and model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inductor</td>
<td>120μH / AWG16#</td>
</tr>
<tr>
<td>Capacitor</td>
<td>33μF / 100V</td>
</tr>
<tr>
<td>Semiconductor switch</td>
<td>G4PH50UD / 50A, 1200V</td>
</tr>
<tr>
<td>Diode</td>
<td>40EPF06 / 40A, 600V</td>
</tr>
</tbody>
</table>

5.4. Measurements

Presented in Figure 7 is a photo of the implemented charge controller, programmed in C language, with a PIC18F8720 chip as the core. In consideration of measurement efficiency improvement, a PVS0120 PV simulator [14] is employed to simulate the performance of an array of Kyocera KC40T PV modules, as specified in Table 2, and to conduct an MPPT performance test at various irradiation levels. The simulated PV module array offers an output voltage of 208 V, an output current of 2.48 A and an output power of 516 W, and the irradiation level is adjustable by a rotary knob.

5.4.1 Measured MPPT Performance

Presented in Figure 8 is the measured performance of a constant voltage MPPT approach in response to an abrupt drop in solar radiation from 1000 to 600 W/m² at t = 15 sec. and then an abrupt rise back to 1000 W/m². There is evidence that the output voltage of the PV module array is well regulated at a specified level by the presented MPP tracker against abrupt irradiation change.
Figure 8. Well regulated output voltage of a PV module through a MPPT in response to an abrupt change in the amount of incident solar radiation.

The same experiment is repeated again for MPPT performance test except that the irradiation level rises from 400 to 800 W/m² and then plunges to 400 W/m². Just as in Figure 8, the output voltage of the PV module array in Figure 9 is found to be well regulated again.

Figure 9. The same experiment as in Figure 8 is repeated except for a solar radiation change from 400 to 800 and then back to 400 W/m².

5.4.2 Measured Battery Charger Performance

Demonstrated in Figure 10 are the measured PWM and charge current waveforms. In the presence of sufficient solar radiation, the charge current can be regulated at 10 A by a skillful manipulation of the PWM duty cycle by means of a PIC18F8720 chip.

Figure 10. The measured PWM and charge current waveforms in constant current mode.

As can be found in Figure 11, the battery charger continues to operate in constant current mode until a voltage threshold of 58 V is reached. Subsequently, the battery charger works in constant voltage mode, the moment there is a charge current drop of approximately 0.01C amps.
5.4.3 High Current Charge/Discharge Characteristic

For there is a non-uniform distribution of electrolyte in the interior of a Li-iron battery due to redox reaction, particularly during high current charge/discharge process, a battery measurement cannot be conducted until an equilibrium is reached. Illustrated in Figure 12 is a flow chart for the measurement of the battery charge/discharge characteristic curves. A fully discharged battery leads to a 0% SOC, and then stays idle for an hour. A two-stage charging strategy is performed subsequently, that is, the battery is firstly charged at a constant current of 1C amp until the cut off voltage is reached. The battery charger is then operated in constant voltage mode till the charge current falls to 0.01C amps, a state treated as a 100% SOC. The battery remains idle for another hour, and then another battery discharge task is performed at a constant current of 1C amp. A TES-33 battery capacity tester [15], a product launched by the TES Electric Electronic Corp., Taiwan, is adopted to plot graphs of the battery voltage, current and SOC for understanding of battery behaviours over charge/discharge cycles.

Provided in Figure 13 is a charging characteristic curve of an EA-480100-C15 Li-iron battery. It is found that the battery voltage rises rapidly at a constant charge current of 1C amp until a threshold of 53.29 V is reached, and then continues to increase linearly, but slowly, with time. In the constant current mode, the state of charge (SOC) rises linearly and rapidly as the battery voltage does. At a 1C amp charge current, it takes as short as 45.7 minutes to reach an 80.2% SOC, and the charger operation is switched to the constant voltage mode once a voltage threshold of 58.4 V is reached. Furthermore, it takes a time span of 64.8 minutes to reach a 90.1% SOC. The charge current plunges, once a cut off voltage of 58.4 V is reached, and the battery charger is operated in constant voltage mode. Hence, it is evident that the discharge timespan of an EA-480100-C15 Li-iron battery, as a solar energy storage device, can be reduced significantly.
**Figure 13.** A two-stage charge characteristic curve for an EA-480100-C15 Li-iron battery at 1C amp in the constant current mode followed by the constant voltage mode.

Presented in Figure 14 is a plot of battery temperature against time at a charge current of 1C amp for an EA-480100-C15 Li-iron battery. In constant current mode, the temperature rises with time from 28.9 to 31.4°C until a voltage threshold is reached. Subsequently, the charger operation is switched to the constant voltage mode, and the battery temperature and particularly the charge current start to fall instantly in the meantime. A temperature rise lower than 30°C is seen in the battery charge process in Figure 14, eliminating the risk of overheating.

**Figure 14.** A plot of battery temperature versus time for the case in Figure 13.

Besides, provided in Figure 15 is a measured discharge characteristic curve of an EA-480100-C15 Li-iron battery at a discharge current of 1C amp. As indicated, it takes the battery 59 minutes or so to reach the cut-off voltage together with a 4.4% SOC, a finding in a good agreement with the specified 10 AH battery capacity. The battery voltage decreases linearly with time from the initial 52.01 to 48.51 V together with an SOC of 11.86% over a time span of approximately 55 minutes. Subsequently, the battery voltage plunges to 45.63 V, a voltage level treated as 0% SOC herein. An average voltage of 48.82 V is seen over the entire discharge process, indicating the high performance of a Li-iron battery.
6. Conclusions

This paper presents an MPPT-based smart Li-iron battery charger, based on a Buck converter and implemented on a photovoltaic system. A constant voltage approach is employed to perform an MPP tracking task. Moreover, a two-stage battery charging strategy is adopted in this work, i.e. charging operation in constant current mode during the first stage of a charging process and then in constant voltage mode during the second stage. Consequently, a LiFePO₄ battery is charged at a rapid pace at 1C amp, while an MPP tracker is enabled so as to deliver the maximum power to the battery in the event that the charge current falls below 1C amp. In contrast, the MPP tracker is disabled in case of a charge current beyond 1C amp. The battery charger continues to operate in constant current mode until a voltage threshold of 58 V is reached. At this point in time, the charger starts and then continues to operate in constant voltage mode until another voltage threshold of 58.4 V is reached. In this fashion, the presented two-stage high performance strategy is validated as an effective approach not merely to speed up the battery charging process, but also to protect batteries from overcharging.

References