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Article

# Adaptive Constant-Current/Constant-Voltage Charging of a Battery Cell Based on Cell Open-Circuit Voltage Estimation

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Abstract: This paper presents the novel design of a constant-current/constant-voltage charging control strategy for a battery cell. The proposed control system represents an extension of the conventional constant-current/constant-voltage charging based on the so-called cascade control system arrangement with the adaptation of the battery charging current based on the open-circuit voltage parameter estimation. The proposed control strategy features two feedback controllers of the proportional-integral type responsible for: (i) controlling the battery open-circuit voltage towards its fully charged state, and (ii) simultaneously limiting the battery terminal voltage to avoid the battery terminal voltage constraint violation. The open-circuit voltage on-line estimation is implemented by using the system reference adaptive model approach to estimate the linear time-invariant battery equivalent circuit model parameters, whose asymptotic convergence is guaranteed according to Lyapunov stability theory. The proposed concept of the battery charging control is verified by means of simulations using the experimentally obtained model of a lithium iron phosphate battery cell, and it is also compared to other charging methods with respect to charging speed-up potential compared to conventional charging. The proposed method, which can be easily extended to conventional chargers, results in 23.9% faster charging compared to conventional charging, thus representing an inexpensive and straightforward upgrade to conventional battery charging systems.

**Keywords:** lithium iron phosphate battery cell; constant-current/constant voltage charging; parameter estimation; system reference adaptive model; Lyapunov stability theory

# 1. Introduction

The Introduction section briefly outlines the motivation for the presented work on a battery charging adaptive control system design, followed by a thorough review of the state-of-the-art and the perceived gap in the research at present. Finally, the proposed solution to adaptive charging control is outlined along with the structure of the proposed contribution.

## 1.1. Motivation

About 20% of the world's production of fossil fuels is consumed by the transportation sector, corresponding directly to its proportional share of greenhouse gas emissions [1]. Transportation sector electrification and its integration within the smart electricity grid paradigm [2] have been suggested to increase its energy efficiency and make it more environmentally friendly and less dependent on oil reserves [3]. However, this also entails equipping vehicles with suitably sized battery energy storage systems, whose status during charging and discharging needs to be carefully monitored to ensure its long service life [4]. Moreover, road transport and energy sector integration measures need to account for specific fleet electrification levels (especially for plug-in hybrid or fully electrified vehicles) and the related charging infrastructure costs [5] and estimated capacity [6].



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In addition to road transport, battery energy storage technologies are also making inroads into other sectors, as well. Recent studies in the railway transportation sector have included battery-hybridized locomotives [7] and battery-electric locomotives [8], both offering distinct advantages over the conventional diesel electric freight haul locomotives. However, in the latter case wayside charging may be required to follow the optimal battery state-of-charge (SoC) profile throughout the journey [9], which emphasizes the need for effective and timely battery charging using suitable charging control strategies. Other examples of possible battery use in transport include a hybrid powertrain-based articulated forestry tractor (skidder) for log pulling [10], fuel-cell plus battery hybrid electric heavy-duty truck used for yard logistics and the transportation of goods within maritime ports [11], and a battery plus fuel-cell hybrid propulsion unit for light aircraft [12].

Moreover, the battery hybridization of power sources is not limited to the transportation sector alone, and many different stationary applications can be found in the renewable energy applications, primarily in conjunction with photovoltaic energy sources [13] and wind turbines [14] to cover for the inherent intermittency of the power production within such power systems. The stationary application of battery energy storage can in fact achieve significant savings in fuel (energy) compared to the conventional power-plant, primarily through load leveling when it would be disadvantageous to use other power sources within a microgrid [15]. Precise energy management is needed to achieve dynamic power allocations between different power sources and the continuity of power delivery under varied dynamic disturbance scenarios [16]. Thus, the hybrid power source power allocation strategy needs to be tested under different realistic operating conditions, especially when vehicular implementation is considered [17].

The battery energy storage system for mobile (vehicular) applications needs to be compact and lightweight, and characterized by inherent robustness and high operational safety margins, especially in terms of temperature stability (i.e., virtual lack of temperature runaway). At present, lithium iron phosphate (LiFePO<sub>4</sub>) batteries offer a good trade off regarding power and energy density and operational safety for a moderate energy storage-specific cost (i.e., cost per kilowatt-hour) [18], along with their maturity and high durability (battery cycle life) [19]. With reference [20] reporting over 2000 charging/discharging cycles characterized by average discharge depths of 80% per cycle, their ability to withstand many demanding charging/discharging cycles makes LiFePO<sub>4</sub> batteries good candidates for the demanding tasks of the future electrified transport [19].

#### 1.2. State-of-the-Art Methods in Battery Charging

Traditionally, the constant-current/constant-voltage (CCCV) charging technique [21] is typically used for battery recharging from the depleted (low SoC) state [22]. Other conventional charging techniques, such as pulse charging [23] and the so-called "trickle" charging [24], are typically used for battery charge maintenance and the compensation of inherent self-discharge once the battery has been fully recharged. During CCCV charging, battery current and voltage are effectively constrained by means of a feedback control, thus effectively limiting battery heat losses (that would otherwise result in undesirable thermal stresses [25]) and preventing over-voltages that might otherwise accelerate battery aging. There is a wide range of CCCV charging techniques presented in the literature, such as switching between battery current and voltage control modes depending on the battery terminal voltage conditions and utilization of the so-called cascade control approach [26] with or without adaptations with respect to the battery operating point [27]. The main advantage of the cascade control approach is in its inherent ability to limit the battery current by means of a superimposed battery voltage controller current limit, while the voltage controller gradually increases the battery terminal voltage towards its final fully-charged state [28]. This makes the cascade control system easily adaptable to different battery chemistries characterized by different charging currents and fully-charged voltage values.

More recently, pulse charging has been proposed as an attractive alternative to CCCV charging due to its relative simplicity, charging efficiency, and charging time reduction and lessened battery degradation [29]. Namely, pulsed charging can achieve higher charging rates by providing a time interval between current pulses for battery recuperation and active material mass transfer, thus resulting in more effective electrochemical reactions on the electrodes [30]. Thus, pulsed charging has also been used to supplement the CCCV charging technique in the critical mid-SoC region (20% < SoC < 80%) to speed up the overall battery charging process [30]. However, pulse charging also requires pulse amplitude, duration (duty cycle), and frequency optimization [31] to achieve a high charging efficiency (low charging losses) and to mitigate battery aging effects, i.e., maintaining favorable battery state-of-health (SoH). These interventions may include the utilization of pulse width modulation (PWM) and pulse amplitude modulation (PAM) techniques [31] and even the introduction of negative current pulses [32], which has certain benefits when rapid charging is concerned [33]. Namely, using bipolar current pulses (positive charging pulses with interspersed short-duration discharging current pulses) has been shown to reduce electrode plating [23]. The latter intervention, however, requires a bidirectional DC/DC power converter, which generally results in the higher cost of the overall battery charger system compared to a simpler unidirectional DC/DC power converter, which can be used for both unipolar pulsed and CCCV charging methods.

In order to improve upon the conventional CCCV charging performance, a fuzzy logicbased controller was proposed in [34], which achieved an improved charging speed with respect to conventional charging. In order to explicitly take into account the battery voltage and temperature constraints, model predictive control (MPC)-based charging was proposed in [35], while a genetic algorithm (GA) was used in [36] for the off-line optimization of the charging rate within the multi-stage constant-current (MCC) charging approach (see also [37]), while keeping the battery temperature increase within prescribed limits. Other off-line optimization studies, conducted in [38] and [39], respectively, utilized dynamic programming (DP) and multi-objective optimization to formulate the predefined battery charging profile that minimizes the overall heat losses. The main disadvantage of such off-line optimization approaches is in their limited ability to account for battery parameter variations occurring in real-life operations. Hence, the on-line estimation of battery SoC was used in conjunction with the conventional charging control in [40] to speed up the charging process through prolonging the constant-current charging period, while maintaining the battery temperature within predefined limits. The utilization of least mean squares (LMS) to estimate the battery open-circuit voltage (OCV) was successfully employed to speed up the charging process in [41], wherein the OCV vs. SoC characteristic was used to generate the semi-optimal charging profile. A detailed overview of different charging methods can be found in [42], while [43] outlines about fifty fast-charging strategies with their cost-benefit analyses, along with providing general recommendations regarding future electric vehicle fast-charging applications. In the latter case of fast-charging systems, many challenges are still present at the battery cell level, such as the above-mentioned electrode plating, along with dendrite formation and, in the more extreme cases, thermal decomposition and electrolyte oxidation, which all contribute to accelerated aging and battery SoH degradation [44]. These effects can be modeled using electrothermal and impedance models, which, in the latter case, exhibits a notable increase with the SoH decline [45].

#### 1.3. Research Gap and the Proposed Solution

During the charging process, batteries typically exhibit notable terminal voltage nonlinear behavior, especially in a highly discharged state and near the fully charged state [46]. In order to facilitate the high quality of battery SoC tracking, measurements of the battery terminal voltage and current were used in conjunction with a suitable battery equivalent circuit-based dynamic model within a state estimator, such as Kalman filter [47]. Due to the nonlinear character of the internal battery model, the so-called extended Kalman filter [48] or unscented Kalman filter [49] are typically used for that purpose. Reference [50] recently demonstrated that using an SoC estimator has good potential for charging speed improvement when compared to the conventional CCCV charging strategy, wherein the adaptation to temperature-related battery model parameter variations can also be employed [40]. These approaches, however, still require a rather complex battery model typically comprising multi-dimensional parameter maps (in the form of look-up tables), which may also require online updating [51]. This can be overcome by using an online parameter estimator that updates the battery equivalent circuit model in real-time, and, in turn, offers the ability to track both the battery SoC and SoH, as indicated in [52]. Note that, however, the state estimation based on multi-dimensional static maps for all parameters of the battery equivalent circuit model may be rather complex to implement and would also be quite computationally demanding, whereas the online update of those parameter maps would introduce additional complexities into the overall SoC estimation algorithm.

The utilization of a reliable parameter estimator to obtain the precise online information about the battery OCV would provide indirect information about the battery SoC, which would enable indirect battery SoC control, and thus possibly achieve notable charging speed-up compared to conventional CCCV charging [28]. The main advantage of such an approach would be in the absence of the utilization of the possibly quite complex nonlinear battery model to determine the battery SoC. Namely, only the battery OCV vs. SoC characteristic would need to be known a priori to determine the fully charged battery voltage target, and the additional OCV-based feedback would be used to achieve a fully charged battery state within such an extension of the conventional (CCCV) charging system.

Having the previously mentioned aspects of battery charging and SoC/SoH estimation in mind, the hypothesis of this work is that, by utilizing a battery model parameter online estimator, precise information about the actual battery SoC can be provided, which can be used to augment the conventional charging strategy and improve its effectiveness in terms of faster and more precise recharging. To this end, this paper presents an extension of the conventional CCCV strategy using a superimposed (supervisory) control level based on the battery OCV estimation using a Lyapunov stability-based system reference adaptive model (SRAM) approach [53], wherein the parameters of the battery equivalent circuit model are estimated in real-time, aided by an appropriate small-magnitude excitation signal; thus, the estimated battery OCV is used as feedback signal instead of the battery terminal voltage used in the conventional CCCV charging approach. In this way, the conventional CCCV charging system is augmented in a straightforward manner with an indirect state-of-charge monitoring capability, while retaining the battery charging current and terminal voltage limitations. The main contributions of the paper are: (i) a systematic design of the equivalent circuit model parameter estimator using the SRAM technique and Lyapunov stability criterion for proof of estimated parameter convergence, (ii) establishing an indirect battery SoC feedback based on a priori known OCV(SoC) characteristic, and (iii) expanding the overall CCCV control strategy with an additional degree of freedom when controlling the battery SoC during charging. The effectiveness of the proposed augmented charging control system is verified by means of simulations using a realistic model of the LiFePO<sub>4</sub> cell presented in [50].

#### 2. Materials and Methods

This section presents the battery dynamic model and battery charging control system design based on the cascade control system structure, including battery terminal voltage control and current limiting features, and the indirect battery state-of-charge estimation based on a battery model parameter SRAM estimator with guaranteed convergence according to the Lyapunov stability theory. The battery charging cascade control system design was based on the damping optimum criterion.

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#### 2.1. Battery Cell-Equivalent Circuit Dynamic Model

A battery cell can be modeled by its equivalent electrical circuit model comprising a voltage source corresponding to the battery open-circuit voltage  $U_{oc}$ , electrolyte polarization effects modeled by an equivalent parallel RC circuit (with resistance  $R_p$  and capacitance  $C_p$  parameters), and an equivalent series resistance  $R_b$  [54]. The abovementioned results in the following linear time-invariant (LTI) model between voltage  $u_b$  and current  $i_b$ , described by the following Laplace s-domain formulation:

$$u_b(s) = u_s(s) + u_p(s) + U_{oc}(s) = i_b(s)R_b + \frac{R_p i_b(s)}{\tau_p s + 1} + U_{oc}(s), \tag{1}$$

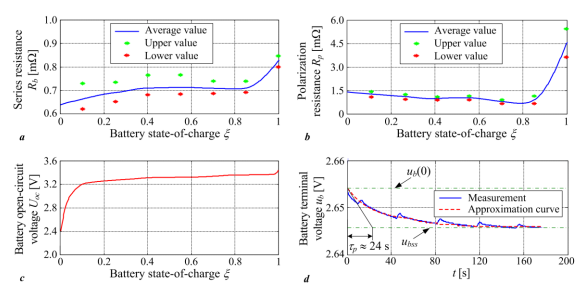
where  $u_s$  is the series resistance voltage drop,  $u_p$  is the polarization voltage drop, and  $\tau_p = R_p C_p$  is the polarization dynamics equivalent time constant.

All parameters of the above model may depend on the battery temperature  $\vartheta_b$ , battery current  $i_b$ , and its state of charge  $\xi$ , which is defined in the following manner:

$$\xi = \frac{1}{Q_b} \int i_b dt,\tag{2}$$

where  $Q_b$  is the battery charge capacity.

Figure 1 shows the dependences of averaged model parameters of a commercial 100 Ah LiFePO<sub>4</sub> battery cell (see [20]) with respect to state-of-charge  $\xi$  for the case of battery charging, which were originally recorded in [52] and further elaborated upon for the purpose of a battery charging study conducted in [50]. Averaged profiles of battery polarization and equivalent series resistance  $R_p(\xi)$  and  $R_b(\xi)$  are shown in Figure 1a,b, whereas Figure 1c shows the OCV vs. SoC characteristic ( $U_{oc}(\xi)$  curve). Variations in these parameters are more emphasized for boundary state-of-charge  $\xi$  values, i.e., for the case of deeply discharged ( $\xi \approx 0$ ) and fully-charged battery cell ( $\xi \approx 1$ ). As indicated in [52], all the aforementioned parameters show only a mild dependence on average battery current values, while the polarization equivalent time constant is estimated to  $\tau_p = 24$  s (see Figure 1d) and does not show a significant variation with the operating point [52].



**Figure 1.** Battery cell series resistance (**a**), polarization resistance (**b**), and open-circuit voltage (**c**) with respect to state of charge and polarization time constant identification experiment (**d**).

#### 2.2. Damping Optimum Criterion

The feedback controller tuning in this work was based on the damping optimum criterion [55], which is a pole-placement-like method of designing linear continuous-time

control systems with a full- or reduced-order controller using the following formulation of the closed-loop system characteristic polynomial:

$$A_c(s) = D_2^{n-1} D_3^{n-2} \cdots D_n T_e^n s^n + \dots + D_2 T_e^2 s^2 + T_e s + 1, \tag{3}$$

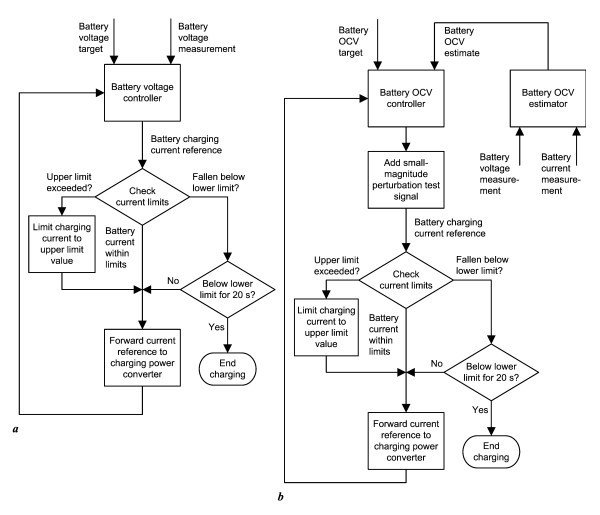
where  $T_e$  is the closed-loop system equivalent time constant and  $D_2, D_3, \ldots, D_n$  are the so-called characteristic ratios. In the optimal case  $D_i = 0.5$  ( $i = 2 \ldots n$ ), the closed-loop system of any order n has a quasi-aperiodic step response characterized by an overshoot of approximately 6% (resembling a second-order system with damping ratio  $\zeta = 0.71$ ) and the approximate rise time  $(1.8-2.1)\cdot T_e$ . For larger  $T_e$  value choices, the dominant closed-loop modes were characterized by a slower response, which generally improved the control system robustness and decreased the noise sensitivity.

#### 2.3. Conventional and Adaptive Cascade Control Systems for Battery Charging

Figure 2a shows the control logic flowchart of the conventional charging control strategy arranged in the so-called cascade control system arrangement (see e.g., [56]), wherein the superimposed batter terminal voltage control level commands the reference of the inner current control loop (charging power converter), and through the limiting of the voltage controller output, it effectively limits the battery charging current. The proposed novel control strategy (Figure 2b) is based on battery OCV feedback via the battery OCV estimator (instead of battery terminal voltage measurement), which utilizes the dynamic battery voltage and current measurements for the purpose of the OCV estimation. Battery OCV estimation relies on a small-magnitude perturbation (test) signal added to the voltage controller output, which excites the relevant dynamic modes of the battery equivalent circuit model (Equation (1)). Both control strategies are iteratively executed (with predefined fixed-sampling period T) and they both check whether the total current reference has exceeded the predefined limit values. If the upper limit is exceeded, the current reference is limited to the maximum continuous battery current, whereas if the current reference has fallen below the lower limit and is thus maintained for a predefined time interval (20 s herein), this is indicative of a fully charged battery; therefore, the charging process is stopped.

Figure 3a shows the conventional control system structure used for CCCV battery charging based on the inner current control loop with a battery terminal voltage-limiting outer feedback loop, denoted herein as the CCCV-VL control strategy [50]. This type of charging strategy represents a state-of-the-art approach to CCCV charging according to [22], and is used herein as a benchmark case. The superimposed voltage control level features a simple proportional-integral (PI) feedback controller [57] that provides the current reference  $i_{bR}$  as a sum of the maximum charging current  $I_{max}$  used during the constant-current stage of the charging process and the negative-current command inline from the superimposed voltage-limiting controller. The voltage-limiting controller becomes activated only when the battery terminal voltage measurement  $u_{bs}$  exceeds the preset battery voltage limit value  $u_{blim}$  (dead-zone block in Figure 3a). As indicated in [50], the battery terminal voltage-limiting value also effectively determines the battery SoC at the end of charging, because it directly relates to the battery OCV as the charging current  $i_b$ approaches zero (see Equation (1) and the  $U_{oc}(\xi)$  characteristic in Figure 1c). Note that this battery terminal voltage-limiting value is less than the maximum safe battery terminal voltage value of 3.65 V obtained from the manufacturer's technical specifications [20]. This is performed so that the CCCV-VL control strategy asymptotically approaches the fully-charged state without excursions towards the maximum safe terminal voltage (and thus to avoid possible overcharging).

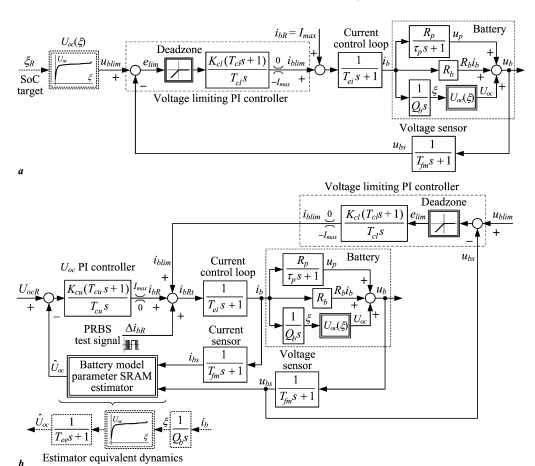
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**Figure 2.** Charging control strategy flowcharts: conventional strategy (**a**) and novel control strategy based on OCV estimation (**b**).

Figure 3b shows the augmented control system structure proposed in this work, denoted herein as the CCCV-OCV control approach, wherein the inner current control loop is commanded by two superimposed controllers aimed at speeding up the conventional CCCV charging strategy while honoring the battery current and terminal voltage ratings so that the prescribed battery current and maximum terminal voltage are not violated during the charging process. The principal OCV ( $U_{oc}$ ) PI controller commands an appropriate current reference  $i_{bR}$  (again limited to the maximum current value  $I_{max}$  during charging) based on the estimated battery OCV value ( $\hat{U}_{0c}$  signal in Figure 3b). The OCV feedback is provided herein by the SRAM estimator whose operation requires persistent excitation, introduced through a pseudo-random binary sequence (PRBS) test signal  $\Delta i_{bR}$  (see e.g., [57]) that is superimposed to the battery overall current reference ( $i_{bR} + i_{blim}$ ) resulting from joint actions of dual controllers. The auxiliary battery terminal voltage-limiting controller presently has the safety function of maintaining the battery terminal voltage below the limit value  $u_{blim}$ , which can be preset independently of the battery OCV target  $U_{ocR}$ . From the standpoint of the control system design, it was assumed that the dynamics of the battery OCV estimate with respect to the battery charging current  $i_h$  could be approximated by a first-order lag plus integral term dynamics with the equivalent time constant  $T_{ee}$  and the open-circuit voltage vs. state-of-charge static map  $U_{oc}(\xi)$ , as indicated in the lowermost portion in Figure 3b. Since the proposed modification only superimposed an additional control level to the existing conventional CCCV control strategy without changing the underlying control system structure, it made the modification of the charging strategy easily retrofitted to the existing CCCV charging control system. Again, the battery limit

voltage  $u_{blim}$  was set to a value lower than the maximum safe terminal voltage of 3.65 V declared in the manufacturer's technical data [20] for safety reasons.



**Figure 3.** Cascade control systems used for battery charging: battery terminal voltage-limiting superimposed controller (a) and open-circuit voltage/battery terminal voltage-limiting dual superimposed controllers (b).

#### 2.4. Feedback Controller Tuning Rules

For the purpose of designing the battery terminal voltage-limiting controller, the open-circuit voltage  $U_{oc}$  and polarization voltage  $u_p$  dynamics were treated as slow "disturbances", so that "fast" battery terminal voltage dynamic variations were primarily affected by the series resistance voltage drop [28]. The fast dynamics of the inner current control loop (approximated by a fast first-order lag term with its equivalent time constant  $T_{ei}$ ) and the voltage sensor (with its lag  $T_{fm}$ ) are lumped together and represented by the equivalent first-order lag term with the time constant  $T_{\Sigma u} = T_{ei} + T_{fm}$ :

$$G_{par}(s) = \frac{1}{T_{\Sigma u}s + 1},\tag{4}$$

the equivalent time constant  $T_{\Sigma u}$  may also incorporate the time discretization (sampling) related lag inherent to the use of a discrete time (digital) controller [58].

Based on the abovementioned approximation, the damping optimum criterion yields the following expression for the parameters of the battery terminal voltage-limiting PI controller:

$$T_{cl} = T_{el} \left( 1 - \frac{D_{2l} T_{el}}{T_{\Sigma u}} \right), \tag{5}$$

$$K_{cl} = \frac{1}{R_b} \left( \frac{T_{\Sigma u}}{D_{2l} T_{el}} - 1 \right), \tag{6}$$

with the following feasibility condition imposed upon the equivalent time constant  $T_{el}$  [50]:

$$T_{el} < \frac{T_{\Sigma u}}{D_{2l}},\tag{7}$$

and robust voltage-limiting controller behavior assured by including the maximum anticipated value of the battery series resistance  $R_b$  in expression (6), i.e.,  $R_b = \max(R_b(\xi))$ .

In the design of the battery OCV PI controller, it was assumed that the estimator response was characterized by a distinct lag  $T_{ee}$ , which could be added to the inner current control loop lag  $T_{ei}$ , similar to the terminal voltage-limiting controller design presented above (see Equation (4)). The overall lag in the OCV controller design would then be  $T_{ee} + T_{ei}$ . Moreover, it was also assumed that the nonlinear OCV vs. SoC characteristic  $U_{oc}(\xi)$  was continuously differentiable over its domain of definition, so that its gradient (equivalent gain) in the vicinity of the battery SoC operating point  $\xi_0$  can be expressed as follows:

$$K_{\xi} = \left. \frac{\partial U_{oc}(\xi)}{\partial \xi} \right|_{\xi = \xi_0}.$$
 (8)

Based on these assumptions, the damping optimum criterion yields the following results obtained for the case of open-circuit voltage (OCV) PI controller tuning:

$$T_{cu} = T_{eu} \ge \frac{T_{ee} + T_{ei}}{D_{2u}D_{3u}},\tag{9}$$

$$K_{cu} = \frac{Q_b}{D_{2u}T_{cu}K_{\xi}},\tag{10}$$

where setting the gain parameter  $K_{\xi}$  in Equation (10) to its maximum value, i.e.,  $K_{\xi} = \max(K_{\xi}(\xi))$ , assures a robust charging system closed-loop operation under the superimposed (supervisory) open-circuit voltage control.

As indicated above, the charging control approach was derived herein with the aim of the robust tuning of reduced-order PI controllers with respect to inevitable variations in the closed-loop dynamics due to battery parameter model variations, while retaining relatively straightforward controller tuning rules. Assuming ample excitation in the battery current reference, and a consequently accurate estimation of the battery open-circuit voltage, the superimposed OCV control loop should be characterized by the well-damped closed-loop behavior provided, so that the parameter estimator lag  $T_{ee}$  parameter and OCV gradient parameter (gain  $K_{\tilde{c}}$ ) used in the open-circuit voltage PI controller design were chosen to be sufficiently large (see discussion regarding damping optimum criterion equivalent time constant choice in the previous subsection). Similarly, the series resistance parameter  $R_b$  in the battery terminal voltage controller design should also be set to the maximum anticipated value in order to facilitate the robust tuning of the dominant closed-loop dynamics (see subsequent subsections). The less-dominant dynamics (i.e., the very slow OCV variations and polarization voltage dynamics) were treated herein as a slow-disturbance term in the battery terminal voltage measurement, which was effectively dealt with by the integral action of the terminal voltage PI controller.

Note also that the actions of the individual controller would affect the overall control system in a different manner. Namely, the inner voltage limiting controller ought to be characterized by its rapid action and wide bandwidth due to its equivalent time constant  $T_{el}$  being rather small. On the other hand, the SRAM estimator-based superimposed feedback loop ought to be characterized by slow control action (narrow bandwidth) due to the equivalent time constant of the OCV feedback loop  $T_{eu}$  being rather large, owing to relatively large SRAM-based parameter estimator lag  $T_{ee}$  (see next section).

#### 2.5. Parameter Estimator Design Based on the Lyapunov Stability Theory

The battery model parameter estimator design was based on the SRAM identification procedure for linear time-invariant process models [53,57]. It utilizes the system model reference for the minimization of the parameter estimation error, while guaranteeing the global asymptotic convergence of the estimated process parameters. The design of the Lyapunov-based SRAM estimator is based on the battery equivalent circuit model (1), rewritten in the following form:

$$u_b(s) - U_{oc}(s) = \frac{b_1^* s + b_0^*}{s + a_0} i_b(s), \tag{11}$$

which can then be rewritten as:

$$U_0[u_{bn}(s) - U_{ocn}(s)] = I_0 \frac{b_1^* s + b_0^*}{s + a_0} i_{bn}(s), \tag{12}$$

where  $u_{bn}$ ,  $U_{ocn}$ , and  $i_{bn}$  represent the normalized battery terminal voltage, battery OCV, and battery current, respectively, and  $U_0$  and  $I_0$  are battery voltage and current normalization factors, respectively.

The abovementioned model can be refashioned as follows for the SRAM estimator design:

$$u_{bn}(s) = \frac{b_1 s + b_0}{s + a_0} i_{bn}(s) + U_{ocn}(s), \tag{13}$$

the following definitions of model coefficients  $b_1$ ,  $b_0$ , and  $a_0$ :

$$b_1 = R_b \frac{I_0}{U_0}, \quad b_0 = \frac{R_b + R_p}{\tau_p} \frac{I_0}{U_0}, \quad a_0 = \frac{1}{\tau_p}.$$
 (14)

Based on the above reformulation of the battery equivalent circuit model, its time-domain representation is:

$$\frac{du_{bn}}{dt} + a_0 u_{bn} = b_1 \frac{di_{bn}}{dt} + b_0 i_{bn} + w, (15)$$

where the slowly varying OCV-related dynamic term can be modeled as a generalized disturbance variable w:

$$w = \frac{dU_{ocn}}{dt} + a_0 U_{ocn},\tag{16}$$

This forms the basis for the SRAM-based estimator of battery equivalent circuit model parameters, which utilizes the copy of the abovementioned process model:

$$\frac{du_{bn}}{dt} + a_{0m}u_{bn} = b_{1m}\frac{di_{bn}}{dt} + b_{0m}i_{bn} + w_m,\tag{17}$$

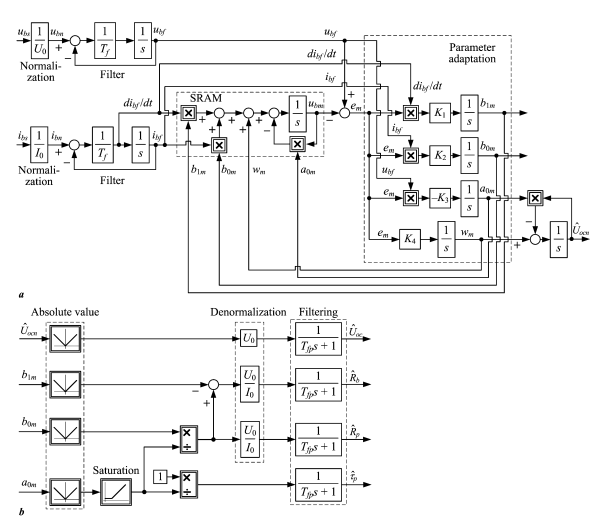
whose parameters  $a_{0m}$ ,  $b_{1m}$ ,  $b_{0m}$ , and  $w_m$  are updated online, as shown in Figure 4a.

For the purpose of designing the Lyapunov SRAM parameter estimator for the above-mentioned stable process model ( $a_0 > 0$  is assumed), the time derivative of the process model input (battery current  $i_b$ ) needs to be calculated. This can be achieved by utilizing a simple first-order state-variable filter (see [57]) of the normalized battery current  $i_{bn}$ , as shown in Figure 4a. The same type of filter was applied to the normalized battery voltage  $u_{bn}$  in order to match the time lag of the filtered current signal  $i_{bf}$  and its time derivative  $di_{bf}/dt$ , thus resulting in the final dynamic model with an estimated battery voltage  $u_{bm}$  regarded as the output and the filtered current  $i_{bf}$  regarded as the input of the from the adaptive model within the SRAM estimator:

$$\frac{du_{bm}}{dt} + a_{0m}u_{bm} = b_{1m}\frac{di_{bf}}{dt} + b_{0m}i_{bf} + w_m, \tag{18}$$

which corresponds to the normalized battery model (17) with filtered input and output variables, i.e., battery current and voltage:

$$\frac{du_{bf}}{dt} + a_0 u_{bf} = b_1 \frac{di_{bf}}{dt} + b_0 i_{bf} + w, \tag{19}$$



**Figure 4.** Battery model parameter estimator based on SRAM approach (**a**) and reconstruction of battery internal and polarization resistance, polarization time constant, and open-circuit voltage (**b**).

Based on the above adaptive model and battery process dynamics definitions (18) and (19), the model prediction error and its time derivative are defined as:

$$e_m = u_{bf} - u_{bm}, (20)$$

$$\dot{e}_m = \frac{du_{bf}}{dt} - \frac{du_{bm}}{dt} = -a_0 u_{bf} + b_1 \frac{di_{bf}}{dt} + b_0 i_{bf} + w + a_{0m} u_{bm} - b_{1m} \frac{di_{bf}}{dt} - b_{0m} i_{bf} - w_m, \tag{21}$$

which yields the following prediction error dynamics model:

$$\dot{e}_m = -a_0 e_m + \widetilde{b}_1 \frac{di_{bf}}{dt} + \widetilde{b}_0 i_{bf} + \widetilde{w} - \widetilde{a}_0 u_{bm}, \tag{22}$$

where the parameter estimation errors  $\tilde{b}_1$ ,  $\tilde{b}_0$ ,  $\tilde{a}_0$ , and  $\tilde{w}$  in Equation (22) are given as follows:

$$\tilde{b}_1 = b_1 - b_{1m}, \quad \tilde{b}_0 = b_0 - b_{0m}, \quad \tilde{a}_0 = a_0 - a_{0m}, \quad \tilde{w} = w - w_m.$$
 (23)

To derive the model adaptation law, an appropriate Lyapunov function candidate needs to be chosen, which must satisfy the positive definiteness criterion over the whole domain of the definition in order to guarantee the asymptotic convergence of the parameter estimates. A typical Lyapunov function candidate for this type of parameter estimation problem would be in the following quadratic form [53]:

$$V = \frac{1}{2}e_m^2 + \frac{1}{2K_1}\widetilde{b}_1^2 + \frac{1}{2K_2}\widetilde{b}_0^2 + \frac{1}{2K_3}\widetilde{a}_0^2 + \frac{1}{2K_4}\widetilde{w}^2,$$
 (24)

whose time derivative reads as follows:

$$\dot{V} = e_m \dot{e}_m + \frac{1}{K_1} \dot{\tilde{b}}_1 \tilde{b}_1 + \frac{1}{K_2} \dot{\tilde{b}}_0 \tilde{b}_0 + \frac{1}{K_3} \dot{\tilde{a}}_0 \tilde{a}_0 + \frac{1}{K_4} \dot{\tilde{w}} \tilde{w}. \tag{25}$$

After inserting the model prediction error and its time derivative from Equations (20) and (22) into Equation (25) and rearranging them, the following final form of the Lyapunov function time derivative is obtained:

$$\dot{V} = -a_0 e_m^2 + \widetilde{b}_1 \left( e_m \frac{di_{bf}}{dt} + \frac{\dot{\widetilde{b}}_1}{K_1} \right) + \widetilde{b}_0 \left( e_m i_{bf} + \frac{\dot{\widetilde{b}}_0}{K_2} \right) + \widetilde{a}_0 \left( e_m u_{bm} - \frac{\dot{\widetilde{a}}_0}{K_3} \right) + \widetilde{w} \left( e_m - \frac{\dot{\widetilde{w}}}{K_4} \right). \tag{26}$$

For a stable-dynamics battery process model (characterized by  $a_0 > 0$ ), the first term on the right-hand side of Equation (26) is always negative; therefore, the estimator convergence would be satisfied if and only if the remaining dynamic terms multiplying the parameter estimator errors on the right-hand side of Equation (26) are zero, namely, if [53]:

$$e_m \frac{di_{bf}}{dt} + \frac{\dot{\tilde{b}}_1}{K_1} = 0, e_m i_{bf} + \frac{\dot{\tilde{b}}_0}{K_2} = 0, e_m u_{bm} - \frac{\dot{\tilde{a}}_0}{K_3} = 0, e_m - \frac{\dot{\tilde{w}}}{K_4} = 0.$$
 (27)

Since the actual process model parameters  $b_1$ ,  $b_0$ ,  $a_0$ , and w are assumed to be constant or very slowly varying, i.e.,  $\dot{\tilde{b}}_1 = -\dot{b}_{1m}$ ,  $\dot{\tilde{b}}_0 = -\dot{b}_{0m}$ ,  $\dot{\tilde{a}}_0 = -\dot{a}_{0m}$ , and  $\dot{\tilde{w}} = -\dot{w}_m$  are valid, the model adaptation law is given in the following final form (also shown in Figure 4a):

$$b_{1m}(t) = b_{1m}(0) + K_1 \int_0^t e_m(\tau) \frac{di_{bf}}{dt}(\tau) d\tau, \tag{28}$$

$$b_{0m}(t) = b_{0m}(0) + K_2 \int_0^t e_m(\tau) i_{bf}(\tau) d\tau, \tag{29}$$

$$a_{0m}(t) = a_{0m}(0) - K_3 \int_0^t e_m(\tau) u_{bm}(\tau) d\tau, \tag{30}$$

$$w_m(t) = w_m(0) + K_4 \int_0^t e_m(\tau) d\tau,$$
 (31)

which is globally asymptotically stable for  $K_1 > 0$ ,  $K_2 > 0$ ,  $K_3 > 0$  and  $K_4 > 0$  [53], and whose convergence is assured under ample and persistent excitation conditions [57].

The physical parameters of the battery transfer function model (i.e., series resistance  $R_b$ , polarization resistance  $R_p$ , and polarization time constant  $\tau_p$ ) are subsequently reconstructed, as shown in Figure 4b, based on the following relationships derived from (14):

$$\widehat{R}_b(t) = b_{1m}(t) \cdot \frac{U_0}{I_0},\tag{32}$$

$$\widehat{R}_{p}(t) = \left(\frac{b_{0m}(t)}{a_{0m}(t)} - b_{1m}(t)\right) \cdot \frac{U_{0}}{I_{0}},\tag{33}$$

$$\widehat{\tau}_p(t) = \frac{1}{a_{0m}(t)}. (34)$$

Based on the estimation of the generalized disturbance  $w_m$  and parameter  $a_{0m}$  within the adaptive model, the OCV estimate  $\hat{U}_{0c}$  is reconstructed in the open-loop manner (Figure 4b) and is used (after de-normalization) as OCV feedback within the CCCV-OCV strategy:

$$\widehat{U}_{ocn}(t) = \int_0^t \left[ w_m(\tau) - a_{0m}(\tau) \widehat{U}_{ocn}(\tau) \right] d\tau, \tag{35}$$

$$\widehat{U}_{oc}(t) = U_0 \cdot \widehat{U}_{ocn}(t). \tag{36}$$

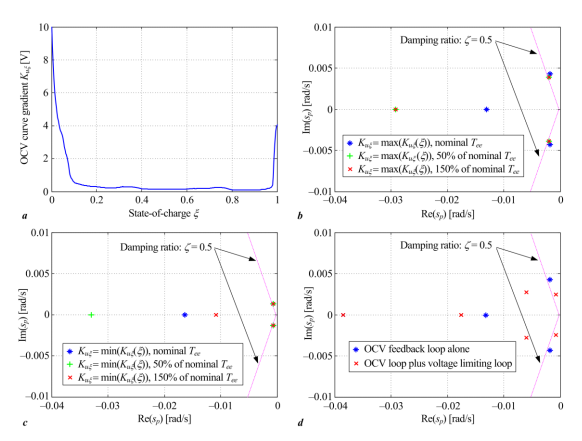
The battery model parameter reconstruction in Figure 4b using the SRAM-based adaptive model in Figure 4a included sign removal from the parameter estimates ( $a_{0m}$ ,  $b_{1m}$ ,  $b_{0m}$ , and  $w_m$ ) because these parameters were all positive-valued within the battery model, as well as the lower value saturation of parameter  $a_{0m}$  because it could not take a zero value ( $a_{0m} > 0$ ). Finally, the reconstructed physical parameters of the battery model were low-pass filtered by means of first-order filters (all with the time constant  $T_{fp}$ ) to obtain smooth (noise-free) parameter estimates.

#### 3. Simulation Results

The proposed concept of an adaptive SRAM-based estimator and its application to battery charging control were verified by means of simulations using the existing nonlinear model of a LiFePO<sub>4</sub> battery cell implemented within the MATLAB/Simulink environment.

#### 3.1. Control System Robustness Analysis

Figure 5a shows the OCV vs. SoC curve gradient  $K_{\xi}$  (see Equation (8)) for the particular LiFePO<sub>4</sub> battery cell (cf. Figure 1c), which was used in the linearization of the OCV control loop based on the SRAM parameter estimator. Clearly, the OCV vs. SoC gradient value adopts on a wide range of values, thus affecting the overall closed-loop dynamics of the OCV control loop. Figure 5b,c show the root locus plots of the OCV control loop without a voltage-limiting controller being activated for the maximum and minimum values of OCV vs. SoC curve gradient  $K_{\tilde{c}}$ , respectively, with the open-circuit voltage PI controller tuned with the maximum  $K_{\bar{c}}$  gradient value to facilitate robust closed-loop behavior, as indicated in Section 3.3. The comparative root locus plots show that the resulting closed-loop systems are characterized by well-damped closed-loop behavior, with the poles of the linearized closed-loop system being characterized by favorable damping ratios ( $\zeta \approx 0.5$  or higher), even in the case of the notable mismatch of the parameter estimator equivalent lag  $T_{ee}$  ( $\pm 50$ of the nominal value). Finally, the stability of the closed-loop system with both OCV and voltage-limiting PI controllers was also analyzed by means of comparative root locus plots, which are shown in Figure 5d for the case of the robust tuning of both controllers (with maximum values of  $K_{\tilde{c}}$  and  $R_b$  parameters) and no variations in the parameter estimator equivalent lag  $T_{ee}$  from the nominal value. The root locus plots in Figure 5d indicate that the introduction of the auxiliary voltage-limiting control loop does not significantly affect the overall closed-loop system stability. Thus, it may be surmised that the proposed dual-controller closed-loop system is quite robust to process parameter variations.



**Figure 5.** Battery cell OCV vs. SoC curve gradient  $K_{\xi}$  (**a**), comparative root locus plots of linearized OCV feedback loop tuned for maximum value of gradient  $K_{\xi}$  (**b**), minimum value of gradient  $K_{\xi}$  (**c**) for different SRAM estimator lags, and comparative root locus plots of charging control systems without and with active voltage-limiting loop (**d**).

#### 3.2. Illustration of Parameter Estimator Convergence

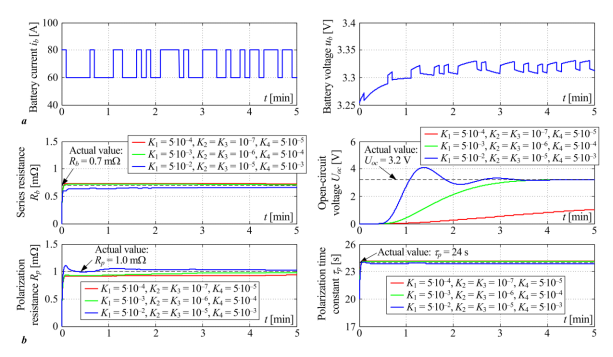
The adaptive SRAM-based estimator of battery model parameters was tested first using the linear time-invariant (LTI) model in Equation (1), whose parameters are listed in Table 1. A pseudo-random binary sequence (PRBS) plus DC offset test signal (current  $i_b$ ) was fed to the battery LTI model and used to provide the SRAM-based parameter estimator with ample excitation. A PRBS signal with the amplitude of a 20 A peak-to-peak, sampling period  $T_{PRBS} = 8$  s, depth of 6 bits (sequence length  $2^6 = 64$  distinct states before repetition), and a DC offset of 70 A was used herein, similar to the case of online parameter estimation during charging control.

Table 1. Parameters of linear time-invariant battery model used for parameter estimator validation.

Parameter	Value
Battery model series resistance $R_b$	$0.7~\mathrm{m}\Omega$
Battery model polarization resistance $R_p$	$1.0~\mathrm{m}\Omega$
Battery model polarization time constant $\tau_p$	24 s
Battery model open-circuit voltage $U_{oc}$	3.2 V

The battery model simulation responses (current  $i_b$  and terminal voltage  $u_b$ ) from the idle state (initial polarization voltage  $u_p(0) = 0$  V) are shown in Figure 6a. These results show that there is an initial lag in the battery terminal voltage response due to polarization voltage dynamics ( $\tau_p = 24$  s), after which the battery voltage establishes a stable limit-cycle due to periodic excitation by the PRBS test signal. Figure 6b shows the comparative results of battery model parameter estimation using the SRAM approach, where the first-order state-variable filter was used to extract the current time derivative and match the battery

voltage lag (Figure 4a) has the time constant  $T_f = 1$  s. Filtering of the estimated parameters was also performed by first-order low-pass filters with the time constant  $T_{fp} = 1$  s (see Figure 4b) to smooth out the parameter estimates. The estimated parameter traces of  $R_b$ ,  $R_p$ , and  $\tau_v$  showed good accuracy values for the final estimate (they were initially mismatched with respect to actual values by 10%) with rapid initial convergence, and subsequently slower convergence when reaching the actual values. Top-right plot in Figure 6b shows the response of the OCV estimate from the initial state (set to zero within the parameter estimator). The speed of convergence of the OCV, which represents an unknown offset parameter within the SRAM model, depends on the choice of the update gains  $K_1, \ldots K_4$ . These are obviously a trade-off between the response speed of the OCV estimate and the parameter estimator response damping. The middle case  $(K_1 = 5 \cdot 10^{-3}, K_2 = K_3 = 10^{-6},$  $K_4 = 5.10^{-4}$ ) was used in the subsequent tuning of the parameter estimator within the adaptive charging control system. Based on the properties of the OCV estimate response in Figure 6b, the equivalent estimator lag (time constant  $T_{ee}$ ) was approximately estimated to  $T_{ee} \approx 1$  min (60 s), and this value was used in OCV PI controller tuning according to Equations (9) and (10).



**Figure 6.** Simulation results of linear time-invariant battery model with respect to PRBS shape of battery current signal (a) and illustration of SRAM estimator convergence with respect to different choices of update gains (b).

### 3.3. Charging Control Strategy Results

The proposed adaptive model-based battery charging control system (CCCV-OCV) was verified against the conventional CCCV-VL control strategy [50] by means of simulations using the existing model of a LiFePO<sub>4</sub> battery cell [20] implemented within the MATLAB/Simulink environment, with key parameters of both simulation scenarios listed in Table 2, whereas the parameters of the control and estimation strategies used in the comparative simulation analysis are listed in Table 3. The presented simulation scenario corresponded to battery cell recharging from the initial deeply discharged state (characterized by battery SoC of 20 %) to a fully-charged state (with battery SoC target set to 100%). This represents a kind of "ideal" case study (see e.g., [30]), which is intended to illustrate the advantages of the adaptive charging scheme (CCCV-OCV) proposed herein. Naturally, in real-life applications related to EV battery charging, the goal would be to recharge the battery up to 80–90% to avoid a constant-voltage operating regime characterized by low

charging-current values and relatively long durations with respect to additional charge gain compared to the constant-current charging regime [32]. It should also be noted that the battery terminal voltage-limiting values  $u_{blim}$  for CCCV-VL and CCCV-OCV control strategies were not chosen to be the same. This discrepancy was the direct consequence of the CCCV-OCV strategy having an additional degree of freedom in controlling the battery terminal voltage through the additional OCV estimation-based feedback control action. More precisely, the battery terminal voltage limit  $u_{blim}$  and the OCV target  $U_{ocR}$  were effectively decoupled within the CCCV-OCV control strategy, whereas, in the case of the CCCV-VL control strategy, the same battery terminal voltage limit also served as indirect OCV target (which was only valid when battery current approached zero). Of course, the battery limit voltage values for both the CCCV-VL and CCCV-OCV control strategies were set to lower values ( $u_{blim} = 3.4 \text{ V}$  in the former case and  $u_{blim} = 3.5 \text{ V}$  in the latter case) compared to the maximum safe terminal voltage of 3.65 V listed in the manufacturer's technical data [20], which would also be performed in actual applications for safety reasons.

**Table 2.** Key parameters of the considered simulation scenarios.

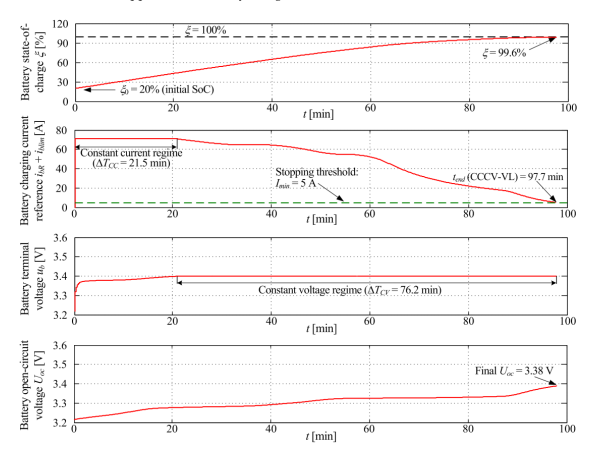
Parameter	Value
Inner current control-loop lag $T_{ei}$	20 ms
Current/voltage sensor time constant $T_{fm}$	5 ms
LiFePO <sub>4</sub> battery cell charge capacity $Q_b$	100 Ah
Battery charging current upper limit $I_{max}$	70 A
Battery charging turn-off current $I_{min}$	5 A
Initial battery state of charge $\xi_0$	20 %
Target battery state of charge $\xi_R$	100 %
CCCV-VL battery limit voltage value <i>u</i> <sub>blim</sub>	3.4 V
CCCV-OCV open-circuit voltage target value $U_{ocR}$	3.4 V
CCCV-OCV battery limit voltage value $u_{blim}$	3.5 V

**Table 3.** Key parameters of the control strategies under investigation.

Parameter	Value
Voltage-limiting PI controller proportional gain $K_{cl}$	157.8
Voltage-limiting PI controller integral time constant $T_{cl}$	5.4 ms
OCV PI controller proportional gain $K_{cu}$	16,325
OCV PI controller integral time constant $T_{cu}$	44.1 s
SRAM parameter estimator gain $K_1$	$5.10^{-3}$
SRAM parameter estimator gain $K_2$	$10^{-6}$
SRAM parameter estimator gain $K_3$	$10^{-6}$
SRAM parameter estimator gain $K_4$	$5.10^{-4}$
SRAM parameter estimator pre-filtering time constant $T_f$	1 s
SRAM parameter estimator post-filtering time constant $T_{pf}$	5 s
Voltage normalization parameter $U_0$	3.2 V
Current normalization parameter <i>I</i> <sub>0</sub>	100 A
Control strategy sampling period <i>T</i>	4 ms

As stated above, the CCCV-VL control strategy results from [50] were used as the benchmark, and these results are shown in Figure 7 for the case of the battery terminal voltage limit  $u_{blim}$  set to 3.4 V, which corresponds to the fully-charged battery OCV, i.e.,  $U_{oc}(\xi = 100\%)$ . The state-of-charge simulation trace in the top plot in Figure 7 shows that the battery SoC practically reaches the fully charged state at the end of the charging process ( $\xi \approx 99.6\%$ ), where the small error of final SoC is attributed to the end-of-charging condition, i.e., battery current value dropping below the lower threshold  $I_{min} = 5$  A (upper middle plot in Figure 7). The battery charging current simulation traces show that the constant-current regime characterized by the upper current limit  $I_{max} = 70$  A is maintained only during the

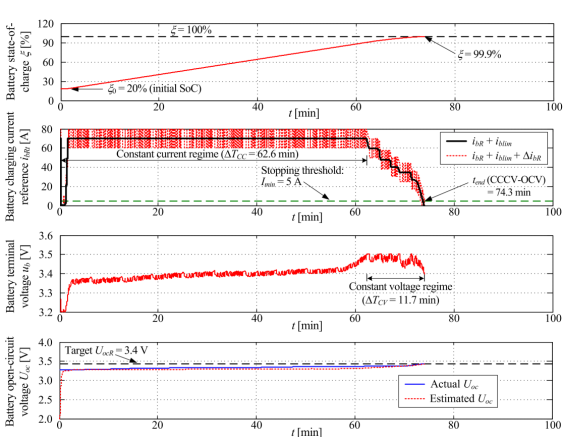
first 21.5 min. The remainder of the charging process (ending at t = 97.7 min) is conducted in the constant voltage regime (lower middle plot in Figure 7), with the battery terminal voltage limited to  $u_{blim} = 3.4$  V. The OCV trace also confirmed that the battery asymptotically approached the fully charged state with the final reached value  $U_{oc} = 3.38$  V.



**Figure 7.** Simulation results of CCCV-VL charging strategy for battery terminal voltage limit set to  $u_{blim} = 3.4 \text{ V}$ .

Figure 8 shows the simulation results of the proposed CCCV-OCV control strategy with an adaptive model-based online estimation of the battery open-circuit voltage using a PRBS test signal  $\Delta i_{bR}$  with the peak-to-peak amplitude of 20 A, sampling period  $T_{PRBS} = 8$  s, and 6-bit depth. The CCCV-OCV control strategy was characterized by the battery OCV target  $U_{ocR} = 3.4 \text{ V}$  and terminal voltage limit  $u_{blim} = 3.5 \text{ V}$ , thus allowing for an additional degree of freedom during the recharging process. The OCV estimate provided by the SRAM approach can follow the actual OCV value quite accurately after the initial response transient, and results in the close matching of the target OCV ( $U_{ocR}$ ) at the end of the charging process. Moreover, the proposed adaptive charging CCCV-OCV strategy results in an effective speed-up of the charging process when compared to the CCCV-VL benchmark case due to the constant-current regime being maintained for longer than 62.6 min. This, in turn, results in the final battery SoC (99.9%) being reached within 74.3 min (top plot in Figure 8), which corresponds to approximately 23.9% speed-up of the overall charging process, with the battery terminal voltage limit  $u_{blim} = 3.5 \text{ V}$  being maintained only in the final phase of the charging process (11.7 min overall). These results clearly indicate that, by using the proposed dual-controller structure, along with the adaptive OCV estimator, a more effective battery charging process can be facilitated compared to the conventional CCCV-VL approach.

The above results clearly illustrate the main advantages of the CCCV-OCV control strategy over the conventional CCCV-VL control strategy in terms of additional control action flexibility (adjustment of battery terminal voltage) to prolong the constant-current



regime due to the decoupling of the battery OCV target and battery terminal voltage limit, which the CCCV-VL strategy does not possess.

**Figure 8.** Simulation results of the adaptive CCCV-OCV charging strategy for battery open-circuit voltage target set to  $U_{ocR} = 3.4 \text{ V}$  and terminal voltage limit set to  $u_{blim} = 3.5 \text{ V}$ .

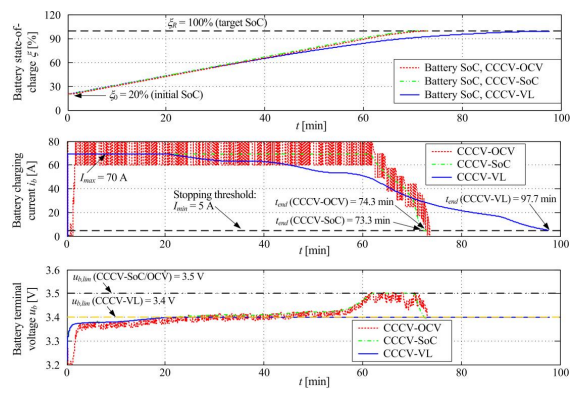
#### 4. Discussion of Obtained Results and Comparison with Other Methods

The presented simulation results in Figures 7 and 8 show that both the benchmark control strategy (CCCV-VL) and proposed adaptive control strategy based on the battery OCV estimation (CCCV-OCV) can accurately recharge the battery to within less than 0.4% of the fully charged battery SoC. The adaptive CCCV-OCV charging strategy was able to achieve a 23.9% speed-up when compared to the CCCV-VL strategy benchmark case when recharging from 20% SoC to the fully charged battery state (100% SoC). The CCCV-OCV strategy was able to achieve this due to the accurate following of the actual battery OCV in real time, thus adapting the charging current and achieving a prolonged operation in the constant current regime (about a three-times-longer constant-current regime compared to the conventional CCCV-VL charging strategy).

However, to fully assess the benefits of the adaptive CCCV-OCV charging strategy proposed herein, it would also need to be compared with other charging strategies from the available literature, as suggested in [50]. Table 4 summarizes the relative speed-ups of the charging processes for different charging techniques with respect to the traditional CCCV technique. The CCCV-OCV control strategy proposed herein can easily surpass the charging performance of the fuzzy logic-based charging strategy [34], the MPC-based charging strategy [35], and, to some extent, the MCC charging strategy from [37]. Although the CCCV-OCV method is less effective when compared to offline optimization-based strategies presented in [36] and [37], these strategies usually require significant numerical processing power to conduct online optimizations. By comparing the proposed CCCV-OCV control strategy to the two similar control strategies presented in [41] and [50], it was evident that it did not achieve the same charging speed-up as in the case of the MCC

strategy with the LMS-based OCV estimation [41], which relies on extensive an offline optimization of the charging current profile. Even though this would not have been an issue during the real-time implementation of the offline optimized charging current profile, such offline optimizations would have to be repeated whenever a different battery is used within such a charging system. A more faithful comparison of the proposed CCCV-OCV strategy would occur with respect to the case of a conventional CCCV control strategy augmented by an SoC estimate-based charging control (the so-called CCCV-SoC approach) presented in [50] and briefly outlined in Appendix A. Both the CCCV-OCV and CCCV-SoC control strategies presented the following perceived advantages, which may make them suitable for real-time applications: (i) they can be retrofitted to a conventional charging system in a straightforward manner, (ii) they can provide additional feedback about the battery charge level, and (iii) they utilize the inherent ability of the conventional charging system to limit the battery terminal voltage, where the terminal voltage limit can be adjusted so as to facilitate a greater level of flexibility for the charging process.

Figure 9 shows the comparative charging responses of the CCCV-VL, CCCV-SoC, and CCCV-OCV control strategies. The performance of the CCCV-OCV control strategy was very similar to the CCCV-SoC charging strategy from [50], because the CCCV-OCV approach proposed herein was similarly aimed at the straightforward retrofitting of the conventional CCCV charging system using a modular approach, i.e., the introduction of a supervisory (external) battery OCV feedback loop. The main benefit of the proposed CCCV-OCV approach was in its reliance on battery OCV estimation only, rather than the complete nonlinear battery electrical circuit model used within the EKF-based SoC estimator in [50]. Thus, the proposed CCCV-OCV control strategy possesses both the straightforward implementation of the CCCV-SoC control strategy in the form of the cascade control system, and the relative simplicity of the parameter estimator-based supervisory control loop that relies on the well-established OCV vs. SoC relationship.



**Figure 9.** Comparative responses of conventional charging, charging based on SoC estimator, and charging based on the open-circuit voltage (parameter) estimator.

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Charging Method and Reference	Speed-Up vs. Conventional Charging
Fuzzy logic charging controller [34]	13.2%
MCC charging with offline optimization [37]	19.1% to 29.7%
MPC with moving horizon estimation [35]	17.5%
GA-based offline optimization [36]	39.7%
MCC charging with LMS estimator of OCV [41]	39.3%
EKF-based SoC estimation plus CCCV (CCCV-SoC) [50]	25.0%
SRAM-based OCV estimation plus CCCV (CCCV-OCV)	23.9%

#### 5. Conclusions

This paper + presented the design of a constant-current/constant-voltage charging control strategy for a battery cell using the so-called cascade control system arrangement with the adaptation of the battery charging current based on the open-circuit voltage (OCV) parameter estimation. The control strategy featured two feedback loops aimed at controlling the battery open-circuit voltage (OCV) parameter towards the target value corresponding to a 100% battery SoC, while simultaneously honoring the predefined battery terminal voltage constraint. The former requirement was realized by using the so-called system reference adaptive model (SRAM) parameter estimator designed according to the Lyapunov stability theory. Since the proposed modification superimposed an additional control level to the existing conventional control strategy, it could be retrofitted to the existing CCCV charging systems in a straightforward manner. The proposed dual-controller voltage control system design was based on the damping optimum criterion, yielding straightforward analytical controller-tuning rules.

The proposed CCCV-OCV charging control strategy was verified against the conventional CCCV-VL charging control system using a battery terminal voltage-limiting controller by means of simulations using the experimentally identified model of a lithium iron phosphate (LiFePO<sub>4</sub>) battery cell. The simulation results sho that the CCCV-OCV control strategy has a distinct advantage over the more traditional CCCV-VL charging strategy due to the former having an additional degree of freedom through its simultaneous control of battery OCV and independent battery terminal voltage limitation. The CCCV-OCV strategy was able to: (i) maintain a constant-current charging regime three-fold longer compared to the conventional charging strategy and (ii) reduce the charging duration by about 23.9% compared to the conventional (CCCV-VL) strategy. The latter result is in agreement with the previous findings related to the utilization of a state estimator-based superimposed feedback loop with the conventional charging system from [50]. The proposed CCCV-OCV control strategy was apparently less effective in terms of charging speed-up, when compared to offline optimization-based battery charging systems. However, its modular design and straightforward tuning makes it suitable for retrofitting conventional CCCV control systems. The proposed CCCV-OCV control strategy was also shown to be robust to variations in the OCV vs. SoC curve gradient (process model gain) and parameter estimator equivalent lag.

Future studies will be directed towards the practical implementation of the proposed charging control strategy, with emphasis on the applicability to other battery chemistries, and its subsequent experimental verification of the dedicated battery testing experimental setup that is under development, at present, which will be suitable for testing state-of-the-art battery cells, such as those based on LiFePO<sub>4</sub> and lithium-titanate (LTO) chemistries.

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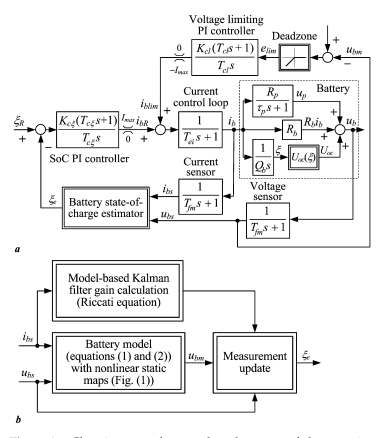
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#### Appendix A

Figure A1a shows the control system structure utilizing the estimated battery state-of-charge value provided by the nonlinear state estimator in the form of an extended Kalman filter (EKF), whose block diagram representation is shown in Figure A1b. Both the state estimator-based control strategy (denoted CCCV-SoC herein) and the EKF-based state estimator are described in detail in [50]. The auxiliary battery terminal voltage-limiting controller in Figure A1a performs the same function as in the cases of CCCV-VL and CCCV-OCV control strategies, i.e., the CCCV-OCV and CCCV-SoC strategies represent straightforward extensions of conventional (CCCV-VL) control strategies by means of an additional feedback loop, which conditions (adapts) the battery charging current reference.



**Figure A1.** Charging control system based on state-of-charge estimation with state-of-charge and battery terminal voltage-limiting controllers (a) and principal block diagram of an EKF-based battery state-of-charge estimator (b).

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