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Photothermal-Conversion-Enhanced LiMn$_2$O$_4$ Pouch Cell Performance for Low-Temperature Resistance: A Theoretical Study

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Abstract: Lithium-ion batteries (LIBs) suffer from charging difficulties, capacity decay, and severe ageing in a low-temperature environment. In this work, we suggest a theoretical study and strategy for improving the low-temperature resistance of LiMn$_2$O$_4$ (LMO) pouch cells, by introducing a photothermal conversion layer composed of copper and single-walled carbon nanotubes. A three-dimensional electrochemical–thermal coupling model for a lithium manganate battery is established, in which the photothermal conversion layer is attached on the surface of the cathode collector, and the effect of lug design is also discussed. The changes in the battery temperature field, and improvements in electrochemical performance before and after light preheating, are analyzed. The results show that, when the photothermal conversion film is applied, the LMO pouch cell’s temperature rises 2.7 °C/min in a −5 °C environment, and the surface-temperature averaging is improved. The concentration of lithium embedded in the anode is significantly increased, and the charging speed is enhanced by 20%. The batteries with a single-sided lug design exhibit better performance compared with those with a two-sided lug design. Validation of the presented model is performed, by comparing it with the experimental Panasonic UF653445ST commercial battery datasheet. This work provides theoretical guidance on improving the low-temperature performance of pouch cells, based on the photothermal conversion method.

Keywords: lithium-ion battery; electrochemical–thermal coupling model; photothermal conversion; low-temperature resistance

1. Introduction

In recent years, pure electric vehicles (PEVs) and plug-in hybrids vehicles (PHVs) have been occupying a growing market share [1]. As a representative of clean energy, lithium-ion batteries (LIBs) have become the leading choice for electric vehicles (EVs). The popularity of electric vehicles has increased the requirements for LIBs to a greater mileage per charge, faster charging, and greater low-temperature stability. Specifically, low-temperature resistance is the primary limitation for EVs in cold regions, which suffer from charging difficulties, energy and power loss, lifetime decay, and increased safety hazards [2]. The electrolyte viscosity and the internal resistance increase at a lower temperature, and the ionic conductivity of the electrolyte decreases [3], which affects battery performance.

Due to the long-term characteristics, and difficulty, of studying low-temperature electrolyte and electrode materials, researchers have adopted preheating methods for
low-temperature LIBs, including internal self-heating and external heating. Ji et al. [4] compared the three preheating schemes of pulse charging, internal self-discharge, and external heating, with different charging and discharging methods, by establishing an electrochemical–thermal model. They found a high-pulse-current charging safety, with an improved temperature. Shang et al. [5] improved the speed and efficiency of LIB preheating, by varying the AC frequency through a high-frequency preheating model, based on ohmic resistance heating and lithium-ion transfer. Zhang et al. [5] embedded nickel foil as a heating element in different positions inside the LIBs, to heat the battery to 0 °C within 19.5 and 29.6 s, at temperatures of −20 °C and −30 °C, respectively. However, preheating methods have problems such as uneven heating, complex heating circuit design, and slow heating speeds.

Preheating utilizes the photo-thermal conversion (PTE) ability and high thermal conductivity of carbon nanotubes to heat across their thickness, by controlling the external radiation intensity, and optimizing the lug design. This work proposes a low-temperature radiation per-heating strategy that attaches a single-walled carbon nanotube film (SWCNT) to the pouch cell’s surface, to address the problem of low-temperature preheating, and to improve the low-temperature resistance of LMO (LiMn$_2$O$_4$) pouch cells. Existing photothermal conversion materials have been widely used in electrodeless materials (precious metals and semiconductors) and organic materials (carbon-based materials, dyes and conjugated polymers) [6]. Carbon nanotube materials have high stiffness, high strength and elasticity, high electrical and thermal conductivities, high visible light transparency [7], good near-infrared light absorption and conversion to heat, and other advantages. These materials are widely used in heaters [6], biomedicine, photocatalysis, and other fields [8–12], in addition to the energy field (supercapacitors, LIBs [13], solar photovoltaic equipment).

Yang et al. [14] simulated the heat conduction and temperature change of single carbon nanotubes, nanotube arrays, and nanomatrix composites using the finite element method (FEM) with three-dimensional anisotropic heat transfer. Jin et al. [15] prepared PTE thin-film carbon nanotubes with a pseudobilayer structure on substrates, to generate a temperature difference of 25.68 °C without external cooling. This generated an open-circuit voltage of 1.5 mV under infrared light illumination (83.12 mW/cm$^2$). Yu et al. [16] added silver nanowires to carboxytrimamine sponges (AgNWs @CMF), as a photothermal conversion material. The materials covered the surface of the flexible supercapacitors, and increased the specific capacity by factors of 3.48 and 6.69, at −20 °C and −50 °C, respectively. However, these works have not combined the photothermal conversion films with LIBs for preheating, meaning that it is necessary to explore new ways to integrate this photothermal effect.

Due to the large span of LIB research, it is difficult to analyze the temperature and predict the performance experimentally, as many of the electrochemical parameters inside the lithium battery are unknown. Therefore, LIB mechanisms and experiments have led to the establishment of a reasonable equivalent electrochemical model, to simulate and predict battery performance. This has been applied to LIB thermal runaway [17], electrochemical performance analysis [18], and nanofluid heat transfer [19–21].

In the present work, a schematic diagram of the preheating for the photothermal conversion film, with low-temperature pouch cells of different lug designs, is shown in Figure 1a. Considering the evenness of the thermal distribution in LMO pouch cells, as well as the good heat dissipation and averaging of the electrode current density, improved SOC distribution and, ultimately, longer cell life, these properties can be achieved, to some extent, by optimizing the lug design through three different lug positions and sizes, as shown in Figure 1a. Different lug designs further relieve the heat build-up in advance, due to outer local heating via irradiation and, ultimately, achieve the best pre-heating effect at low temperatures. Figure 1b shows a schematic diagram of the LMO pouch cell under illumination, and simulation, using the Vis-NIR light source illumination test. In the preparation method for the Cu/SWCNT coating on the SiO$_2$ substrate, as shown in Figure 1c, the COMSOL deformation geometry interface was used to simulate the
formation of regular holes in the copper nanosheets using laser ablation, followed by the CVD deposition of SWCNT films on top, resulting in Cu/SWCNT films. Figure 1d is a proof of the concept presented, and a pouch cell composed of a collector, anode, and cathode, separator. The positive collector was coated with Cu/SWCNT. The heat-flow direction under illumination is from the top of the Cu/SWCNT to the bottom of the pouch cell. The simulation results show that the photothermal conversion capability of the Cu/SWCNT surface plasmons provides a temperature increase rate of 2.7 °C/min. The average surface temperature is improved, the embedded lithium concentration in the anode increases significantly, and the charging speed improves by 20% in a low-temperature environment of −5 °C. This guides the development of photothermal conversion materials for LIBs, and the optimization of the electrochemical parameters.

![Figure 1](image1.png)

**Figure 1.** Schematic illustration of (a) three types of lug design of the LMO (LiMn$_2$O$_4$) pouch cells; (b) the Vis-NIR light source illumination test; (c) the preparation method for the Cu/SWCNT coating on the SiO$_2$ substrate; (d) the structure of the pouch cell covered by Cu/SWCNT photothermal conversion film, and the heat-flow direction under illumination.

2. Model Description

2.1. Electrochemical–Thermal Coupling Model

The established model is based on experiments. LiMn$_2$O$_4$ was used as the cathode. To enhance the specific capacity and multiplicative performance of the LMO pouch cell, micron-sized spherical-carbon-material MCMB intermediate-phase carbon microspheres, with a layered stacking structure made from bitumen or petroleum residual oil, were used as the anode material. Li$_4$C$_6$ MCMB was the anode, lithium hexafluorophosphate (dissolved in 3:7 EC (vinyl carbonate): EMC (methyl ethyl carbonate)) was the electrolyte, porous polymer film was the diaphragm, aluminum foil and copper foil were the positive and negative collectors, a carbon nanotube heating film was attached to the positive collector side outside the aluminum–plastic film, and an external beam was employed for irradiation. The capacity of the LIB was 1506 mAh, and it was 200 mm long, and 100 mm wide. The outer side of the aluminum–plastic film was covered with a 5-µm-thick carbon nanotube, heating the film near the cathode collector side. The 2D SWCNTs materials had a refractive index $n$ of 2.5411 [22], an extinction coefficient $k$ of 0.020388, a density of 3.25 g/cm$^3$, 


a specific heat capacity of 700 J/kg·K, and a thermal conductivity of 5800 W/(m·K). To achieve a higher light modulation range in the photothermal film, SWCNT and metal were combined, and prepared for growth on SiO\textsubscript{2} via chemical vapor deposition (CVD) \[23\] at 293.15 K, and attached to the surface of the pouch cell collector, as shown in Figure 1c.

The pseudo-two-dimensional (P2D) model established in COMSOL was developed by Doyle and Newman, using porous electrodes and concentrated solution theory \[24\]. Figure 2 shows a schematic diagram of the model, which contains the collector, anode and cathode, and separator. This model assumes that the active material in the electrolyte is the spherical particles. The bilayer effect is not considered, the electrolyte is regarded as a binary dilute solution, and the battery is internally divided into solid phase and liquid phase. The liquid phase diffusion is along the LMO pouch-cell-thickness direction, and the diffusion and the electromigration of the ions are considered as two parts. The solid-phase particle diffusion is along the particle-size direction. The model is used to analyze the diffusion migration of lithium ions, electrochemical reactions, and conservation phenomena.

2.2. Mathematic Models

The charge-discharge process of the LIBs is realized through the insertion and detachment of lithium ions. The electrochemical reaction occurs at the interface between the active particles of the electrode and the electrolyte. The battery reaction equation is:

\[
\text{Cathode: } \text{LiMn}_2\text{O}_4 \leftrightarrow \text{Li}_{(1-x)}\text{Mn}_2\text{O}_4 + x\text{Li} + xe^- \quad (0 < x < 1)
\]

\[
\text{Anode: } x\text{Li}^+ + xe^- + 6\text{C} \leftrightarrow \text{Li}_x\text{C}_6
\]

2.2.1. Mass Conservation Equation

The influencing factors of the electrolyte potential, electrolyte salt concentration, and potential are considered. The electrolyte is a single solvent, based on the Nernst–Planck mass transfer equation of the diffusion bilayer. The material transport contains diffusion
and electromigration, where the liquid phase mass conservation equation can be expressed as Equations (1) and (2):

$$\nabla \cdot J_l = R_l$$  
(1)

$$J_l = -D_l \nabla c_l + \frac{i_l t_r}{F}$$  
(2)

where \(\frac{i_l t_r}{F}\) is the total molar volume of the migration process reaction, and \(D_l\) is the liquid-phase diffusion coefficient.

### 2.2.2. Charge Conservation Equation

In the P2D model of the pouch cell, the current \(i\) expresses the sum of the internal liquid-phase current density \(Q_l\) and the solid-phase current density \(Q_s\). The charge conservation equation can be expressed as Equations (3)–(5):

$$i = Q_l + Q_s$$  
(3)

$$Q_l = \nabla \cdot i_l$$  
(4)

$$Q_s = \nabla \cdot i_s$$  
(5)

where the liquid-phase current \(i_l\) and the solid-phase current \(i_s\) can be expressed as the liquid-phase diffusion current density Equation (6) and the solid-phase Ohm’s law current density Equation (7):

$$i_l = -\sigma_l \nabla \phi_l + \frac{2\sigma_l RT}{F} \left(1 + \frac{\partial \ln f}{\partial \ln c_l}\right)(1 - t_c) \nabla \ln c_l$$  
(6)

$$i_s = -\sigma_s \nabla \phi_s = -\sigma_{eff} \frac{\partial \phi_s}{\partial x}$$  
(7)

where the local current density \(i_{loc}\) or the reaction rate at the intersection of the solid and liquid phases can be analyzed using the Butler–Volmer kinetic Equation (8) [25]. The local current density of the porous electrode is expressed by Equation (8), where \(i_0\) is the exchange current density expressed by the anodic and cathodic reactions when the electrode reaction is in equilibrium, and \(a_a\) and \(a_c\), respectively, represent the transfer coefficients of the anode and cathode:

$$i_{loc} = i_0 \left( \exp \left( \frac{a_a F \eta}{RT} \right) - \exp \left( -\frac{a_c F \eta}{RT} \right) \right)$$  
(8)

The activation overpotential \(\eta\) on the particle surface can be expressed as Equation (9), which represents deviations of the electrode potential from the equilibrium potential of the electrode reaction, due to the activation reaction. The \(U\) is the open-circuit voltage, \(j^{lj} R_{SEI}\) is the potential drop due to the SEI (Solid electrolyte phase interface) membrane, and \(R_{SEI}\) is the resistance of the SEI:

$$\eta = \phi_a - \phi_c - U - j^{lj} R_{SEI}$$  
(9)

### 2.2.3. Transfer Equation

The diffusion phenomenon and the electromigration phenomena exist in the cathode, anode, and lithium-ion electrolyte. Fick’s second law diffusion equation represents the solid- and liquid-phase diffusion process as Equations (10) and (11), respectively. The particle diffusion process is described by the Baker–Verbrugge law as being modified by
the electrolyte salt diffusion. This process considers the lithium ions as spherical particles with diffusion for the change process of the electrode interlayer concentration:

$$\frac{\partial c_s}{\partial t} = \frac{1}{r^2} \frac{\partial}{\partial r} \left( D_s r^2 \frac{\partial c_s}{\partial r} \right) = D_s \left( \frac{2}{r} \frac{\partial c_s}{\partial r} + \frac{\partial^2 c_s}{\partial r^2} \right)$$  \hspace{1cm} (10)

The diffusion process of lithium ions in the electrolyte can be expressed as:

$$\varepsilon_e \frac{\partial c_e}{\partial t} = \frac{\partial}{\partial x} \left( D_{e\text{eff}} \frac{\partial c_e}{\partial x} \right) + a \left( 1 - t_0 \right) j_r$$  \hspace{1cm} (11)

where \( \frac{\partial}{\partial x} \left( D_{e\text{eff}} \frac{\partial c_e}{\partial x} \right) \) is the diffusion process along the LIB thickness direction, and \( a \left( 1 - t_0 \right) j_r \) is the migration between the solid surface of the particle, and the liquid phase. The electromigration phenomenon is the lithium-ion transport process due to charge and discharge, which results in varying concentrations on the inner and outer surfaces of the particles. The lithium-ion migration number \( t_+ \) is given by Equation (12), which represents the ratio of the positive ion diffusion coefficient to the overall ion diffusion coefficient:

$$t_+ = \frac{D_+}{D_- + D_+}$$  \hspace{1cm} (12)

Low temperatures can affect the migration number of the lithium ions. Equation (13) gives the ion diffusion rate equation that determines the potential of the liquid phase of the electrochemical rate [26]:

$$D = v_0 l^2 \exp \left( \frac{E_a}{K_BT} \right)$$  \hspace{1cm} (13)

$$\tau = \frac{L^2}{2D}$$  \hspace{1cm} (14)

In Equations (13) and (14), \( \tau \) is the lithium-ion diffusion time, \( D \) is the diffusion coefficient, \( L \) is the diffusion length, \( v_0 \) is the lithium-ion vibrational frequency, \( l \) represents the lithium-ion jump distance, \( E_a \) represents the ion migration energy barrier, \( K_B \) is Boltzmann’s constant, and \( T \) represents the absolute temperature.

2.2.4. Heat Transfer Equation

The law of conversation of energy as given by Equations (15) and (16) represents the relationship between the heat source and the heat, while charging and discharging the pouch cell:

$$\rho C_p \frac{\partial T}{\partial t} + \nabla \cdot q + \rho C_p u \cdot \nabla T = Q + Q_{\text{led}}$$ \hspace{1cm} (15)

$$\rho C_p u \cdot \nabla T = \nabla \cdot \left( k \nabla T \right) + Q_{\text{gen}}$$  \hspace{1cm} (16)

In Equation (17), the heat \( Q_{\text{gen}} \) generated by the battery during the operation of charging and discharging can be expressed as the Joule heat \( Q_{\text{JH}} \), activation reaction loss heat \( Q_m \), and mixing heat \( Q_{\text{mix}} \):

$$Q_{\text{gen}} = Q_{\text{JH}} + \sum_m a_{\nu,m} Q_m + Q_{\text{mix}}$$  \hspace{1cm} (17)

$$Q_{\text{JH}} = -\left( i_s \cdot \nabla \phi_s + i_l \cdot \nabla \phi_l \right)$$  \hspace{1cm} (18)

The Joule heat \( Q_{\text{JH}} \) during the reaction process represents the heat generated by the current flowing through the electrode, diaphragm, electrolyte, and other parts of the Li-ion with an internal resistance. This includes both the solid phase \( s \) and the liquid phase \( l \). The heat generated by \( n \) mol of the substances involved in the reaction process, including the activation loss and reaction heat \( Q_m \), is expressed by Equation (19). This includes lithium-ion
embedding and de-embedding from the irreversible heat \((\phi_s - \phi_l - E_{eq,m})i_{loc,m}\) generated by the potential, and the reversible entropic heat \(i_{loc,m} T \frac{\partial E_{eq,m}}{\partial T}\) due to the equilibrium potential, and \(\frac{\partial E_{eq,m}}{\partial T}\) is obtained experimentally:

\[
Q_m = (\phi_s - \phi_l - E_{eq,m} + T \frac{\partial E_{eq,m}}{\partial T})i_{loc,m}
\]  

(19)

There is also a mixing heat \(Q_{mix}\), generated when the lithium ion is mixed with the solid phase during the reaction, which can be expressed as Equation (20), the specific meaning of the letters is explained in Equations (21) and (22).

\[
Q_{mix} = 3 \epsilon s \int_0^1 q_{mix} X^2 dX
\]  

(20)

\[
q_{mix} = -FD_s \frac{\partial E_{eq,thermal}}{\partial c_s} (\nabla c_s) \cdot (\nabla c_s)
\]  

(21)

\[
E_{eq,therm} = E_{eq} - \frac{\partial E_{eq}}{\partial T}
\]  

(22)

where the specific surface-area-based heat source for the LMO pouch cell is shown in Equation (23):

\[
W = \frac{Q}{V} \cdot t = n \cdot Qr = \frac{zFnT}{V} \cdot t
\]  

(23)

Because the battery also dissipates heat with the surrounding environment, the LIB temperature field variations include convective and conductive heat caused by external heat sources. The heat dissipation between the battery and the surrounding environment can be expressed by Equation (24), with Newton’s cooling law, and the radiative heat transfer equation in Equation (25). The \(h\) represents the convective heat transfer coefficient, \(T_{ext}\) and \(T_a\) represent the external and ambient temperatures, respectively, \(T\) and \(T_s\) are the battery temperature, and \(Q_0\) represents the convective heat flux. According to the Stefan–Boltzmann law, the radiative heat transfer heat flux between the LIB and the outside world \(Q_{rad}\) is expressed as Equation (25), where \(\epsilon\) represents the emissivity (0–1), and \(\sigma\) represents the Boltzmann constant:

\[
Q_0 = Ah \cdot (T_{ext} - T)
\]  

(24)

\[
Q_{rad} = \varepsilon \sigma A \cdot \left( T_s^4 - T_a^4 \right)
\]  

(25)

2.2.5. External Radiation Equation

In the radiation simulation, CNT photothermal film is used as the preheat source of the battery. The external deposition beam irradiation is used as the heat source, to analyze the temperature increase and heat flux in the LMO pouch cell. The radiation energy equation is given by Equation (26). In the simulation, the beam direction is set to \((0, -1, 0)\), with vertical incidence along the \(y\)-axis, and the deposited beam power \(P_0\) is 10 W. The beam origin \(O\) is \((0, -0.1, 0)\), and the beam profile is of a top-hat disk distribution. The laser beam radius \(R\) is 100 mm, and the transition zone size \(\Delta R\) is 5 mm:

\[
f(O, e) = \begin{cases} 
\frac{1}{\pi R^2} & \text{if } d \leq R \\
0 & \text{if } d > R' 
\end{cases}
\]  

(26)

The model parameters and symbols used in the simulation are shown in the Supplementary Materials.
3. Results and Discussion

A three-dimensional electrochemical–thermal coupling model is established, to simulate the charge/discharge performance and temperature field of the battery at various temperatures. The results are compared with the Panasonic UF653445ST commercial battery datasheet (Figure S1). The simulation construct is given as follows.

1. The established battery model includes relevant electrochemical and thermal parameters, and comparisons of the battery charge and discharge process, to verify the accuracy of the model.

2. After verifying the model’s accuracy, the battery temperature uniformity and charge/discharge characteristics improve the battery dissipation. Three lug designs are shown in Figure 1, to analyze the LIB temperature distribution and performance changes before and after illumination. The heat flux boundary conditions of the six external surfaces are established. The external natural convection heat dissipation is considered to simulate heat dissipation during the experiment, and the heat production is included for different areas of the battery.

3. A radiation beam irradiates the pouch cell for preheating, with a radiation power of 10 W and 1 W, in two stages. The heat production and temperature distribution are analyzed, and the reversible heat and irreversible thermal changes of the battery under different levels of radiation intensity are analyzed.

3.1. Model Validation

Figure 3 compares the P2D model simulations with the lithium-ion battery manual, as shown in Figure S1 for verification. Figure 3a illustrates the simulated voltage and current while charging at 20 °C, 1 C with a 1.25 A constant current and 4.3 V constant voltage (CC-CV), and Figure 3b compares the 1 C discharge voltage and capacities at −20 °C, −10 °C, 0 °C, 20 °C, and 40 °C, which indicates that the available discharge capacity decreases for smaller temperatures. Without illumination, the LMO pouch-cell discharge capacity at 20 °C is only 27% of 20 °C, which is due to the increased electrolyte viscosity and lithium-ion depletion caused by side reactions. The voltage and available capacity decrease the most at −20 °C. The simulations and the manual data in Figure 3a,b agree well, but some deviations exist, due to changes in the electrode and electrolyte materials during the experiments. The deviations are due to differing optimization of the electrode and electrolyte materials when preparing the lithium ions during the experiments. These results indicate that the model is valid, and can be used in the study.

![Figure 3](image_url)

**Figure 3.** Schematic diagram of the simulation validation: (a) CC-CV charging simulation curve of the pouch cell at 273.15 K with simulation; (b) constant 1C discharge curves of the pouch cell without preheating illumination at different temperatures (40 °C, 20 °C, 0 °C, −10 °C, −20 °C), with simulation.
3.2. Lug Design Optimization and Analysis

3.2.1. Optimization of the Lug Design

The pouch cell produces a local heat aggregation during charging and discharging, due to the internal resistance and thermal resistance of the pouch-cell lug, coupled with the influence of uneven heat dissipation, which results in temperature inhomogeneity. Meanwhile, the pouch cell’s average and reasonable working temperature affects the average internal SOC, electrolyte salt concentration distribution, and lithium-ion flux. This impacts the electrochemical reaction rate, which ultimately limits the utilization rate of active particles, making it essential to reasonably design the pole lug position, and reduce the temperature at the highest point of the battery [27]. A reasonable pole lug design improves the battery temperature averaging after adding the Cu/SWCNT carbon nanotube film. The lug design can also improve the average pouch-cell temperature after adding the SWCNT carbon nanotube film. The simulations are designed as shown in Figure 1a, with three different lugs as (a) 50 mm × 20 mm × 2 mm, (b) 100 mm × 8 mm × 2 mm, and (c) 20 mm × 8 mm × 2 mm.

As shown in Figure 4, under adiabatic conditions, the greatest temperature point of the three lug designs during charging always occurs near the lug. However, the thermal conductivity and heat capacity parameters of the electrode material and natural convection create a stronger temperature gradient from heat conduction between the lug and the LMO pouch cell. The temperature rise in the positive aluminum collector is greater than that in the negative lug, due to its higher resistivity. Compared with Figure 4a,c, Figure 4b shows that widening the unilateral lug causes the highest temperature, which only appears at the top of the lug in a small range, and it can be seen that the small percentage of the high temperature is part of the battery surface. This design obviously enhances the battery surface-temperature uniformity. The highest temperature gradient of the pouch cell is only 5.7 °C, and the heat generation is relatively small. This indicates that the board design of Figure 4b positively affects the temperature uniformity.

Figure 5 explores the influence of the optimized lug design on the internal electrochemical reaction of the battery. The distribution of the current densities for the three electrodes designs is shown in Figure 5a–c. The electrode current density has a local maximum at the corner of the lugs and electrode connections. However, Figure 5b indicates that the current density of the single-sided lug design is the best and most reasonable. No densities that are much higher or lower exist in the current density distribution, which is concentrated in 10,000–60,000 A/m². While Figure 5a shows a concentrated high electrode current density in 500,000–3,000,000 A/m², Figure 5c shows a concentrated electrode current density in
5000–15,000 A/m². The design of Figure 5b is conducive to improving the uniformity of the SOC and depth of discharge (DOD) distribution during battery charging, which ultimately improves battery life.

3.2.2. Optimal Lug Design Radiation Preheating Temperature Field

A single-sided lug design is adopted, where the Cu/SWCNT preheating film is bonded to the external aluminum–plastic film near the positive collector side. The initial temperature of the pouch cell is ~5 °C. Considering the natural convection on the six external surfaces of the pouch cell, the external radiation heating power is 10 W for the first 5000 s, and reduces to 1 W power for the final 1000 s. The battery temperature curves with a CC-CV charging process, with and without light heating conditions, are shown in Figure 6a,b. Figure 6a shows that after charging for 58.3 min in an ambient temperature of −5 °C using a radiation-free heating film, the pouch cell’s temperature increases by 3.5 °C, and the temperature rise rate only reaches 0.06 °C/min. Figure 6b shows that after 400 s of the heating film being used under illumination, the temperature increases rapidly to 18 °C, and the rise rate reaches 2.7 °C/min, indicating the efficiency of surface photothermal conversion. This is considered a fast heating. The temperatures decrease due to the differences between solid- and liquid-phase concentrations, reaching a maximum in the later charging period. This increases the polarization heat generation and pouch-cell exotherm, slightly decreasing the overall pouch-cell temperature. The temperature drop in the battery from 3000 s to 4000 s is related to the entropy–heat curves, as shown in Figure 6c.

The use of SWCNT film achieves pouch-cell preheating using photothermal conversion. The results are consistent with the temperature rise curve of Yoon et al. [28] for a carbon nanotube film with an input voltage of 6 V at 4 × 4 cm² and 188 µm thickness in the open mode (25–40 °C). The film design achieves the best heating characteristics. In contrast, the 0.005 mm film thickness design reduces the heat transfer distance between the collector fluids, which suppresses the heat backflow to a certain extent, and improves the energy utilization [29].

During the radiation preheating charging process, the battery heat generation includes both the electrochemical heat of the pouch cell, and the Joule heat generated by the radiation received by the carbon nanotube film. Figure 7a,b show the surface temperature field distribution at 400 s with 10 W irradiation, and 1900 s when the radiation intensity is reduced to 1 W irradiation, respectively. Figure 7a,b include the effects of the considered external convection conditions. As shown in Figure 7a, after receiving 10 W radiation for 400 s, the highest temperature point of the 1 C low-magnification CC rechargeable battery is distributed in an irradiation beam, and the overall preheating temperature difference reaches 4.7 °C. As shown in Figure 7b, after the radiation intensity is reduced to 1 W at 1900 s, the difference between the highest and lowest temperature is 0.93 °C, and the average temperature of the battery is well maintained. Here, the radiation heating area only
irradiates the surface of the battery, and not the lugs. This ensures good heat dissipation from the lugs, and prevents excessive accumulation during charging, which indicates the excellent photothermal conversion ability of SWCNTs. Figure 7c represents the magnitude of the instantaneous electric field on the surface of the photothermal film, which is transmitted along the x-direction, and decays vertically, and induces a strong electric field, because of the surface plasmon effect. Figure 7d’s plot shows the magnitude of the electromagnetic loss density of Cu/SWCNT x–z cross-section, and the losses are concentrated on the surface of the Cu/SWCNT film. As marked in Figure 7d, electromagnetic losses occur within the nanopore cavity along a regular stretch, indicating the strong resonance effect within the Cu/SWCNT grid.

Figure 6. (a) The weighted average temperature variation in the LMO pouch cell during 1 C charge without irradiation for 4000 s. (b) The weighted average temperature variation of the Cu/SWCNT film surface with 10 W irradiation (0 s–800 s), 1 W irradiation (800 s–3000 s). (c) The thermal profile of LMO cathode entropy.

3.3. Reversible Heat Distribution

The process of generating the LMO pouch cell’s heat is vital to analyze the ageing mechanism [30]. In the thermal analysis, the heat source and generation rate are analyzed primarily with the Newman heat generation model and the Bernardi heat generation rate model [31]. According to Equation (27), the Bernardi model for pouch-cell heat generation during charging and discharging can be divided into two parts: reversible reaction heat $Q_{re}$ and irreversible heat $Q_{irr}$. The final pouch cell’s temperature and heat distributions are calculated using multi-physics field coupling through the solid heat transfer model in the COMSOL software, which is combined with the heat source boundary conditions. The reversible heat $Q_{re}$ is expressed as the entropic heat of the electrochemical reaction generated during electron and ion transfer, and represents the heat absorption and exothermic characteristics of the battery. The $Q_{re}$ is expressed as Equation (28), where the reversible heat is calculated using the equilibrium potential method, i.e., the derivative $\frac{dE_{eq}}{dT}$ of the equilibrium potential with temperature in the porous electrode reaction. Furthermore, the entropic change $T(\frac{dE}{dT})$ is related to the electric potential and temperature [32]. The entropic change of the total pouch cell is the difference between the single-electrode Peltier heat of the two electrodes [33]:

$$\rho C_p \frac{dT}{dT} + \nabla \cdot (-k \nabla T) = Q_{irr} + Q_{re}$$ (27)
\[ Q_{re} = n \times Q_{re} = zF_nT \left( \frac{\partial E}{\partial T} \right) \]  
(28)

Figure 7. (a) Temperature field distribution of the pouch cell at 400 s with Cu/SWCNT under 10 W irradiation. (b) Temperature field distribution at 1900 s with Cu/SWCNT under 1 W irradiation. (c) Surface plasmon resonance effects and electric field distributions of the Cu/SWCNT film under irradiation. (d) Electromagnetic power loss density of the Cu/SWCNT film surface under irradiation.

The irreversible heat \( Q_{irre} \) mainly comes primarily from the activation loss reaction heat at the electrochemical interface, and the Ohmic heat at the positive side and anode, diaphragm and collector materials, which can be expressed by Equation (29). Here, \( Q_{irre} \) is used to convert the heat into chemical energy and electrical work, expressed by Equation (30):

\[ Q_{irre} = Q_{ohm} + Q_{pol} \]  
(29)

\[ Q_{irre} = \left( V_{battery} - U \right) I \]  
(30)

As a comparison with the later part of the study, Figure 8 shows the reversible heat distribution after 400 s (a) and 1140 s (b) under CC without radiation heating at 5 °C. At the beginning of CC, the reversible heat is distributed primarily at the interface between the positive side and anode and the diaphragm, which is related to the kinetic process of lithium-ion insertion and transport. The cathode is mainly exothermic near the diaphragm side. The anode is mainly for heat absorption near the diaphragm side, which is related to the entropy heat coefficient curve of the positive anode. Figure 8b shows that the cell is
mainly exothermic at the middle, and in the last 1140 s of charging, and the heat is mainly distributed at the interface between the anode and the diaphragm. The anode exotherm is much higher than the cathode, which is related to the increase in internal resistance caused by the anode side reaction, and the heat generation of the lithium-ion insertion process. This is related to the increased internal resistance caused by the negative side reaction and the heat generation of the lithium-ion insertion process. Under adiabatic conditions, the analysis of the overall heat production of the cell shows that the total reversible heat distribution will change during cell charging at −5 °C, and the heat is concentrated on the negative side at the beginning of charging. As the reaction proceeds, the battery becomes exothermic. The reversible heat is distributed primarily on the negative side near the diaphragm, which is caused by the maximum negative Peltier heat under the low-temperature conditions [34].

![Figure 8.](image_url)

**Figure 8.** (a) Distribution of reversible thermal sections of the LMO pouch cell for charging at 400 s without radiation heating. (b) Distribution of reversible thermal sections of the LMO pouch cell with constant current charging without radiation heating at −5 °C, 1140 s.

### 3.4. Analysis of Radiation Heating Heat Performance

#### 3.4.1. Radiation Preheating Temperature Field Changes

A simulation of the 1 C charging test was performed at −10 °C to observe changes in the voltage, capacity, and other parameters. The simulated voltage, current, and capacity curves of a constant current charging battery at −10 °C are shown in Figure 9a. Compared to charging at 20 °C, the charging time of the battery is prolonged in the low-temperature environment. The CC-CV charging method reaches a final capacity of only 840 mAh, 67.2% of the LMO pouch-cell-rated capacity. Thus, the LMO pouch cell has difficulty charging at low temperatures, and the available capacity is further reduced. This is related to the increased side reaction, and the decreased number of lithium ions embedded in the anode.

At the same time, the battery capacity increases with the number of embedded Li ions. This is related to the temperature and distribution of particles, average particle concentration on the electrode surface, and SOC. A further reduction in the negative electrolyte salt concentration, and an increased impedance occur, which affect the lithium-ion transport, and cause electrode capacity decay at low temperatures.

Figure 9b shows the changes in the battery discharge voltage and capacity during un-preheating and preheating at −10 °C. As expected, the discharge capacity of the battery with heating gradually rises to 1300 mAh compared with 500 mAh without irradiation. This indicates that the preheating strategy promotes the discharging process of low-temperature batteries, and decreases the side reaction of lithium ions, confirming the facilitation of the negative electrode detachment process of lithium ions.

The photothermal conversion efficiency is also related to the temperature gradient within the cell, so the cell heat production gradient and the temperature gradient were modelled, although it was confirmed that preheating has a catalytic effect on the increase in capacity. Under 10 W irradiation, the overall heat production gradient of the battery is concentrated in the range of 60,000–120,000 W/m³, as shown in Figure 10a, but the gradient...
between the negative electrode and the diaphragm surface is still large, which is caused by the thermal decomposition of the organic components within the negative SEI film during the charging process [35]. Figure 10 shows the temperature gradient of the LMO pouch cell and the diaphragm after preheating. As shown in Figure 10b, with the radiation heating process, the maximum heat gradient is distributed at the diaphragm near the negative side, reaching 855 K/m. However, the temperature gradient and temperature distribution at the surface are more uniform. The graph illustrates that the concentration gradients along the x and y directions are nearly identical, and do not produce apparent differences.

Figure 9. Simulation diagram of the LMO pouch-cell charging curves. (a) Voltage, current and capacity curves under −10 °C CC-CV charging without Cu/SWCNT irradiation for 100 min. (b) Voltage and capacity curves of the pouch cell under 1C discharge, with and without Cu/SWCNT film illumination at −10 °C.

Figure 10. (a) The LMO pouch-cell inner heat production gradient, after pre-heating under 10 W irradiation at 400 s. (b) Maximum and minimum temperature gradients of the pouch cell, after pre-heating under 1 W irradiation.

3.4.2. Thermal Behavior under Radiation Preheating

To further analyze the thermal effect under irradiation and without irradiation, with the help of the Bernadi heat generation equation, the reversible heat and irreversible heat of the anode and cathode under 1C charging are shown in Figure 11. As shown in Figure 11a, different charging stages showed different reversible heating generation. During the 0–1400 s CC charging stage, the LMO pouch cell was in the thermal absorption stage. During the 1400–1750 s period, the LMO pouch cell was in a stage of thermal release. During the 1750–2000 s period, in the final CV stage of the charging period, the positive reversible heat decreased, and the heat production of the reversible heat decreased.
As shown in Figure 11b, the irreversible heat only decreased in the 0–100 s stage, with the negative irreversible heat up to 56,000 W/m³. In contrast, the positive irreversible heat was only between 1200–2000 W/m³, which comprised 3% of the pouch-cell heat production, much lower than the negative. This was caused by Ohmic internal resistance and polarized internal resistance in the low-temperature environment, and the uniform Li plating and the SEI layer covered by the negative and separator layers. At the same time, the graphite MCMB potential dropped to 0 V vs. Li/Li⁺ at low temperatures, causing negative overpotential, and the irreversible heat further increased.

Next, the pouch-cell thermal variation under irradiation per heating is shown in Figure 11c,d. To avoid overheating, the external radiation power reduced from 10 W to 1 W during the 1 C charging process. Under irradiation for 2000 s, shown in Figure 11c, after irradiation in the 10 W stage, the LMO pouch cell’s average temperature increased by 23 °C within 5 min; the heating rate was approximately 9 °C/min, indicating the good efficiency of the photothermal conversion. The pouch-cell Cu/SWCNT film design exhibited the best performance, which was better than the heating rate of 5 °C/min in the 2 C CC discharge preheat method, and 6.67 °C in the 2.8 V CV discharge method used by Ji et al. [5]. Furthermore, with a smaller external radiation intensity of 1 W, the battery temperature decreased to 4 °C. After 1200 s, the temperature gradually stabilized, due to the increased irreversible heat production dominated by Ohmic heat at the negative
side in the late-charging period (Figure 11d), and the existence of an external convective heat exchange effect that caused the pouch cell’s temperature to gradually stabilize. This preheating approach could provide ideas for the design of a photothermal active controller, i.e., with the help of real-time cell-surface temperature collection, ultimately controlling the intensity of the received light, and thus the overall temperature of the cell.

At the same time, Figure 11c shows that after radiation preheating, the battery positive and negative reversible heat absorption stage periods were longer than in Figure 11a, and the amount of heat generation decreased. It can be seen that the heat generation of the negative increased after 1250 s, while the negative generated little thermal energy. At the same time, after pre-heating, the unit area positive reversible heat production rate decreased from 25 W/s in Figure 11a, to 16.25 W/s in Figure 11c during the 800 s charging period; this indicates that the proportion of reversible heat in the total heat release decreased as the cell temperature rose. As shown in Figure 11d, after the external irradiation with Cu/SWCNT, the pouch cell’s average temperature increased, and the amount of irreversible heat was between 42,500–49,500 W/m$^3$, which was lower than Figure 12b without irradiation (39,500–56,000 W/m$^3$). During the 0–400 s stage, as shown in Figure 11d, the negative irreversible heat showed a sharp increase, indicating that the resistance of the lithium ions increased during insertion into the negative electrode, due to the mismatch between the increase in the lithium-ion flux after the positive electrode was heated, and the high-resistance effect of the negative electrode under low temperature. Moreover, compared with Figure 11b, the amount of irreversible heat of the negative was between 42,500–49,500 W/m$^3$, which was lower than in Figure 11b without irradiation (39,500–56,000 W/m$^3$); the negative thermal generation still played a crucial role in the irreversible heat of the pouch cell. The irreversible heat production was also dominated by polarization heat and Ohmic heat.

3.4.3. Change in the Lithium-Ion Flow

In order to better understand the mechanism of the lithium-ion transport behavior before and after pre-heating, we simulated the amount of lithium-ion embedding at different moments of the charge, to explain the main reasons for the improvement in performance due to pre-heating.

Radiation preheating has a catalytic effect on the lithium-ion flux. Figure 12 shows the number of lithium ions embedded in the battery during the 300 s, 400 s, 700 s, and 800 s stages of the pre-heating process. There was a smaller difference between the highest and lowest values, reaching 1011.92 mol/m$^3$, 1397.45 mol/m$^3$, 3390.95 mol/m$^3$, and 4682.32 mol/m$^3$, and the trend of the lithium flow decreased from the light source center to the edge. Because the irradiation power decreased from 10 W to 1 W at 400 s, we found that the difference in the lithium-ion flux continuously increased at 700 s and 800 s.

Compared with Figure 12, Figure 13 shows the embedded lithium-ion content without Cu/SWCNT film pre-heating, during 300 s, 400 s, 700 s, and 800 s. The results show that the maximum embedded lithium concentration, distributed evenly near the edge of the negative electrode, decreased from 2162.5 mol/m$^3$ in 300 s to 20,700.9 mol/m$^3$ in 800 s. We can see that the minimum embedded lithium concentration changed from 315.883 mol/m$^3$ in 400 s, to –584.864 in 700 s, and –422.806 mol/m$^3$ in 800 s. Most of the concentrations were distributed far from the rear side, indicating difficulty in embedding lithium ions, or significant side-reaction consumption of lithium ions. The low temperature greatly impacted the diffusion coefficient, which was not conducive to the transport and diffusion of lithium ions. This was consistent with the growth in the irreversible heat of the negative pole. The embedded lithium ion flux was under –5 °C without preheating irradiation, as shown in Figure 14. The simulation results show that, compared with Figure 13, from 300 s to 800 s, the lithium-ion flux without irradiation increased from 1100 s to 1900 s; however, the average embedding of lithium ions was still significantly lower than the average embedding of lithium ions using radiation preheating methods, which had a severe impact on the pouch cell’s life. This indicates the necessity of adopting outer irradiation.
At −5 °C without preheating, the 1100 s, 1500 s, and 1900 s anode lithium-ion embedding is shown in Figure 14. In the absence of radiation until after 1100 s, the anode was re-embedded with lithium ions. After this, the embedding particle concentration in the anode gradually increased, which indicates that low-temperature charging affected the electrode reaction kinetics, and affected lithium-ion transport. An enhanced negative lithium-ion embedding improved the battery capacity, which improved the battery capacity retention [36]. Meanwhile, the lithium-ion flux changed, and the current density distribution became more consistent.
Figure 13. Variation in the lithium-ion flux embedded in the anode of the pouch cell during charging without Cu/SWCNT film irradiation at −5 °C: (a) 300 s, (b) 400 s, (c) 700 s, (d) 800 s.

At −5 °C without preheating, the 1100 s, 1500 s, and 1900 s anode lithium-ion embedding is shown in Figure 14. In the absence of radiation until after 1100 s, the anode was re-embedded with lithium ions. After this, the embedding particle concentration in the anode gradually increased, which indicates that low-temperature charging affected the electrode reaction kinetics, and affected lithium-ion transport. An enhanced negative lithium-ion embedding improved the battery capacity, which improved the battery capacity retention [36]. Meanwhile, the lithium-ion flux changed, and the current density distribution became more consistent.

Figure 14. Schematic diagram of the maximum and minimum values of the lithium-ion embedding in the anode of the LMO pouch cell at −5 °C without preheating irradiation: (a) 1100 s, (b) 1500 s, (c) 1900 s.

4. Conclusions

We verified a numerical model of low-temperature LMO pouch-cell radiation preheating using theoretical simulations, and explored changes in the preheating and electrochemical performance. The following conclusions were obtained:

(1) After radiation preheating, the heat dissipation in the long-side lug preheating design was improved, compared to the narrow side lug design. The temperature difference outside the lugs dropped from 14 °C to 4 °C, which dropped by 72%. The surface temperature was distributed more evenly along the radiation center point, and the maximum temperature point of the battery only appeared on the lug side.

(2) With the high photothermal conversion capacity of the Cu/SWCNT atomic film, the temperature-rise rate of the LMO pouch cell in the preheating method reached 2.7 °C/min, which was better than the traditional low-temperature self-discharge heating method.

(3) The LMO pouch-cell release time was extended after radiation preheating. The increased irreversible heat of the anode inhibited the generation rate of reversible heat, and reducing the irradiation power inhibited the generation of polarization heat in the anode. The reversible entropy heat of the anode after preheating was greater than the reversible entropy heat of the cathode.

(4) This method improved the current density distribution of anodes, which is concentrated in the range of 4000–8000 mol/m³, and the insertion and embedding uniformity of lithium ions under low temperature was improved by 50%, compared to without illumination.

The adopted radiation preheating scheme provides an approach for low-temperature preheating of pouch cell, which can enhance the low-temperature performance at low winter temperatures. In the future, we will regulate and investigate photothermal conversion materials with different surface morphologies, to further improve photothermal conversion capabilities.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/batteries9070366/s1. Table S1: Comprehensive parameter of LMO pouch cell; Table S2: Subscripts; Figure S1: Panasonic UF653445ST commercial battery curves.

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