Advanced Electrode Materials by Electrostatic Spray Deposition for Li-ion Batteries

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DOI: 10.25148/etd.FIDC000789
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Miami, Florida

ADVANCED ELECTRODE MATERIALS
BY ELECTROSTATIC SPRAY DEPOSITION FOR LI-ION BATTERIES

A dissertation submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

MATERIALS SCIENCE AND ENGINEERING

by

Chunhui Chen

2016
To: Interim Dean Ranu Jung  
College of Engineering and Computing  

This dissertation, written by Chunhui Chen, and entitled Advanced Electrode Materials by Electrostatic Spray Deposition for Li-ion Batteries, having been approved in respect to style and intellectual content, is referred to you for judgment.

We have read this dissertation and recommend that it be approved.

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Date of Defense: February 18, 2016  

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Andrés G. Gil  
Vice President for Research and Economic Development  
and Dean of the University Graduate School  

Florida International University, 2016
DEDICATION

I dedicate this dissertation to my loving parents and wife. Without their love, support, and patience, it would have been impossible to complete this research.
ACKNOWLEDGMENTS

I would like to express my deepest appreciation to my advisor, Dr. Chunlei Wang, for her guidance, vision and support throughout the course of my PhD research. I appreciate her patience, understanding, inspiration and invaluable encouragement which help me to overcome lots of obstructions during my study. I also cordially appreciate her effort on reviewing my research works and providing constructive comments to improve the quality of my research.

I am grateful to all the members of my dissertation committee, Dr. Norman D.H. Munroe, Dr. Nezih Pala, Dr. Bilal El-Zahab and Dr. Wenzhi Li for their willingness to serve on my dissertation committee and for their invaluable support and encouragement. I would also like to thank Dr. Cesar Levy for his generous support and encouragement during my study.

I sincerely thank my past and present research group members: Dr. Wei Chen, Dr. Xifei Li, Dr. Yan Yu, Dr. Varun Penmatsa, Dr. Abirami Dhanabalan, Dr. Majid Beidaghi, Dr. Yin Song, Dr. Jun Wu, Dr. Jujun Yuan, Dr. Jianwen Yang, Dr. Xianke Zhang, Tae Kwon Kim, Kevin Bechtold, Richa Agrawal, Yong Hao, Wladimir Valdenegro, Michael Page, Ali Henriques and Adelowo Dotun.

This work would not have been possible without the excellent facilities provided at Advanced Materials Engineering Research Institute (AMERI) and The Center for the Study of Matter at Extreme Conditions (CeSMEC) at FIU. I also would like to appreciate all the collaborators, Dr. Yanzhang Ma (TTU), Dr. Donald Gardner (Intel) and Dr. Sylvia Daunert (UM) for their strong support and valuable suggestions.
I acknowledge the University Graduate School at FIU for supporting me through Dissertation Evidence Acquisition (DEA) and Dissertation Year Fellowship (DYF) awards. I also appreciate the funding from NSF, ACS and DOD to support my PhD program.

I am grateful to my parents and in-laws for their endless support and love. Finally, I would like to thank my loving wife, Feifei Xu, for her understanding and support. She gave me strength, dedication, and encouragement especially during my low points. I also wish to thank her for taking good care of our children, Rachel, Jessica and Justin, and the whole family, which make me be able to spend all my effort and focus on this study.
ABSTRACT OF THE DISSERTATION

ADVANCED ELECTRODE MATERIALS BY ELECTROSTATIC SPRAY DEPOSITION FOR LI-ION BATTERIES

by

Chunhui Chen

Florida International University, 2016

Miami, Florida

Professor Chunlei Wang, Major Professor

Recent development in portable electronics and electric vehicles have increased the demand for high performance lithium ion batteries. However, it is still challenging to produce high energy and high power lithium ion batteries. The major objective of this research is to fabricate advanced electrode materials with enhanced power density and energy density. Porous Li$_4$Ti$_5$O$_{12}$ (LTO) and its nanocomposites (with Si and reduced graphene oxide (rGO)) synthesized by electrostatic spray deposition (ESD) technique were mainly studied and promising electrochemical performance was achieved.

In chapter 3, porous LTO thin film electrode was synthesized by ESD to solve the low energy density and low power density issues by providing good ionic and electronic conductivities. Electrochemical test results showed that it had a large specific capacity of 357 mAh g$^{-1}$ at 0.15 A g$^{-1}$, which was even higher than its theoretical capacity. It also exhibited very high rate capability of 98 mAh g$^{-1}$ at 6 A g$^{-1}$. The improved electrochemical performance was due to the advantage of ESD generated porous structures. In order to further enhance the power density of LTO, ESD derived LTO/rGO composite electrodes were studied in chapter 4. In chapter 5, high energy density component Si was introduced...
into LTO composite. The synergistic effect between commercial LTO and Si powder was studied. Then, ESD derived LTO/Si/rGO composite was prepared and evaluated. At 0.15 A g$^{-1}$, a stable capacity of 624 mAh g$^{-1}$ was observed, which was much higher than the capacities of LTO and LTO/rGO electrodes. In addition, effect of activation process on electrochemical performance of carbon nanofibers (ACNFs) and feasibility of ion intercalation into 2D MMT montmorillonite clay (MMT) were studied and discussed in chapter 6.

In summary, we have successfully synthesized various LTO based electrodes by ESD. Both high energy and high power density were achieved as compared to commercial LTO electrode. Through electrochemical characterization and charge storage distribution analysis, origins of the high rate capability were proposed. This work demonstrates ESD as a powerful tool for fabricating high performance porous structures and nanocomposite electrode materials.
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1. INTRODUCTION

1.1 Overview

Rechargeable lithium-ion battery (LIB) is one of the most important energy storage systems used in a wide range of applications, ranging from portable electronics to electric vehicles. The global market of LIB is expanding dramatically mainly because of its high energy density, high power density and long cycle life. Three major application areas for the LIB are: (i) portable electronics, (ii) power tools and electric vehicles (such as pure electric vehicles, hybrid electric vehicles and plug-in hybrid electric vehicles), and (iii) stationary electrical energy storage for renewable energies (wind and solar power). LIB technology has revolutionized the portable electronics market in the past two decades.

The overall performance of LIBs is related to the properties and characteristics of the various components in the cell, such as: anodes, cathodes, and electrolytes materials. Much effort has been focused on replacing the currently commercialized graphite anode by other materials. LTO recently has attracted great interests because of its excellent cyclability, good rate capability, structure stability and solid electrolyte interphase (SEI) free nature. However, it has low energy density due to low theoretical capacity of 175 mAh g\(^{-1}\) (when cutoff voltage = 1 V) and high working voltage of 1.55 V. Lots of research efforts have been put to resolve this issue. On the one hand, different nanostructured (mesoporous, hierarchical, core-shell, 1D nanofiber/nanotube, 2D nanosheets) LTO electrodes have been synthesized because of their attractive properties, such as higher surface area and shorter Li\(^+\) diffusion length which could improve reaction kinetics and enable high rate performance. On the other hand, many kinds of LTO based composites have been prepared taking advantages of higher specific capacities of the compositing components. Great
electrochemical performance enhancement of LTO based electrodes have been observed due to these research efforts.

1.2 Objective and Research Plan

The objective of this dissertation is to develop high energy and high power electrode materials for LIBs. LTO and its nanocomposites were mainly studied in order to enhance its electrochemical performance.

In order to improve the energy and power density of Li$_4$Ti$_5$O$_{12}$ (LTO) electrode, porous binder free thin film structured electrode is fabricated. Electrostatic spray deposition (ESD) is utilized in developing LTO electrode with the proposed structures. One of the promising aspects of ESD is that various structures and morphologies can be formed by controlling deposition conditions. The resulting porous structures enable higher surface area and shorter Li$^+$ diffusion length which may improve reaction kinetics and enable the enhanced high rate performance. In addition, the LTO electrode will be discharged to 0 V, which not only can increase the specific capacity of LTO, but also can decrease the average working voltage, which is beneficial for high energy performance.

In order to improve the energy density and power density of LTO electrode, various types of LTO based nanocomposites are developed. Reduced graphene oxide (rGO) and silicon are selected to make composite with LTO, as a rate capability enhancement component and a capacity enhancement component, respectively. The positive synergic effect between LTO and Si in the composite is expected since LTO can alleviate the stresses from volumetric changes of Si upon cycling, while Si can add to the capacity of the composite.
In addition, other types of electrode materials, such as activated CNFs and MMT clay are studied. For CNF electrode, chemical activation by KOH is applied to create porous structures on CNFs in order to increase its specific capacity and rate capability. For MMT clay electrode, since this is the first time to utilize MMT as electrode material for LIB, we focus on evaluating the feasibility of lithium ions to reversibly intercalate/de-intercalate into its 2D layered structures. Figure 1.1 presents the flow chart of this thesis research.

![Flow chart of the research plan.](image)

Figure 1.1 Flow chart of the research plan.
1.3 Scope of the Dissertation

Chapter 2 provides a general review on LIBs and electrode materials for the system. In order to provide new insight for further investigations of electrode materials for LIBs, a background of batteries and two types of anode materials are discussed. In addition, chapter 2 describes the experimental techniques used in this study. The fabrication process and evaluation of porous LTO thin film electrode are presented in chapter 3. Studies on electrochemical performance of resulting LTO are focused on various aspects including: origin of the extra capacity, reason for extreme fast reaction kinetics and capacitive charge contribution, etc. Chapter 4 describes the advantages of adding rGO to enhance the electrochemical performance of LTO/rGO composites. The fabrication and evaluation of LTO/Si/rGO composite are presented in chapter 5. Si and rGO were used as capacity enhancement and rate capability improvement components in the study. In chapter 6, the study of other electrode materials including activated CNFs based electrodes and montmorillonite clay based electrodes are described. Chapter 7 gives a summary of the dissertation and proposes future works.

In this dissertation, the physical properties and structures of the electrode materials were characterized through various techniques, such as X-ray diffraction, scanning electron microscopy, transmission electron microscopy, Brunauer Emmett Teller adsorption/desorption measurement, thermogravimetric analysis and Raman spectroscopy measurement. The electrodes were prepared through traditional casting methods and ESD process. The electrochemical performance of resulting electrodes were tested in half-cells and characterized by different tests, such as galvanostatic charge-discharge test, cyclic voltammetry test and electrochemical impedance spectroscopy.
2. BACKGROUND AND LITERATURE REVIEW

Rechargeable LIB is one of the most important and widely used energy storage devices. The global market of LIB is growing dramatically which is mainly due to its high energy density and high power density as well as long cycle life compared to other primary and secondary batteries, such as: lead acid batteries, Ni-Cd batteries and Ni-MH batteries. Figure 2.1 shows the Ragone plot of various currently available electrical energy storage devices [1].

![Figure 2.1 Ragone plot of various electrical energy storage devices](image)

Figure 2.1 Ragone plot of various electrical energy storage devices [1].

The specified advantages of LIB include high working voltage (~ 3.6 V), high energy density (~ 160 Wh kg\(^{-1}\)), high power density (~ 440 W kg\(^{-1}\)), long cycling life (> 1000 cycles), eco-friendliness and no memory effect, etc., as listed in Table 2.1 [2]. Since the commercialization of first LIB by SONY, great improvement has been realized due to better cell design, reduced amount of inactive materials, and optimized electrode materials.
Table 2. 1 Advantages of Li-ion batteries compared to other commonly used battery systems [2].

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Pb-Acid</th>
<th>Ni-Cd</th>
<th>Ni-MH</th>
<th>Li-ion</th>
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<td>Voltage/ V</td>
<td>2</td>
<td>1.25</td>
<td>1.25</td>
<td>3.6</td>
</tr>
<tr>
<td>Specific energy density/ Wh/g</td>
<td>30~50</td>
<td>45~80</td>
<td>60~20</td>
<td>110~160</td>
</tr>
<tr>
<td>Specific energy density/ Wh/l</td>
<td>70</td>
<td>100</td>
<td>245</td>
<td>440</td>
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<tr>
<td>Peak load current</td>
<td>5C</td>
<td>20C</td>
<td>5C</td>
<td>&gt;30C</td>
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<tr>
<td>Cycle life</td>
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<tr>
<td>Self-discharge time/ months</td>
<td>5</td>
<td>20</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>Operation Temperature/ ºC</td>
<td>-20~60</td>
<td>-40~60</td>
<td>-20~60</td>
<td>-40~70</td>
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2.1 Fundamental Aspects of Lithium-ion Batteries

In LIBs, electrical energy is stored in the form of chemical energy in the anode and cathode. A typical LIB inside package consists of a positive electrode (cathode), a negative electrode (anode), separator and an electrolyte. The electrolyte can be liquid, gel, or solid. Most of the lithium-ion batteries use liquid electrolyte which contains lithium salts (such as LiPF$_6$, LiBF$_4$, LiClO$_4$, etc), dissolved in an organic alkyl carbonate solvents mixture. Solid electrolytes can physically isolated anode and cathode. However, when liquid electrolytes are used, porous membranes must be used as separator between two electrodes to prevent electrical contact and at the same time allow the lithium ions containing electrolyte to penetrate. The electrolyte is electronically insulating and ionically conducting which enables the shuttling of lithium ions between two electrodes [3-6]. A schematic drawing of a traditional lithium-ion battery with graphite as anode and LiCoO$_2$ as cathode is shown in Figure 2.2.
Typically, a lithium-ion battery is assembled in discharged state in which cathode is in lithiated state and anode is in a state that can accommodate lithium ions. In charging process, lithium ions move from cathode side and intercalate into graphite anode through electrolyte. Electrons move from cathode to anode through the external circuit. During discharge, both lithium ions and electrons reverse their moving directions as in the charging process. The reactions that happened in anode, cathode as well as full cell are shown in Equations (2.1)-(2.3). During cycling, Li\(^+\) repeatedly shuttles between cathode and anode, which is why LIB is called the “rocking-chair” battery [7-11].

Anode: \( \text{Li}_x\text{C}_6 \leftrightarrow x\text{Li}^+ + x\text{e}^- + \text{C}_6 \) \((x<1)\)  
Cathode: \( \text{Li}_{1-x}\text{CoO}_2 + x\text{Li}^+ + x\text{e}^- \leftrightarrow \text{Li}_{1-x}\text{CoO}_2 \) \((x<0.5)\)  
Full cell: \( \text{LiC}_6 + \text{CoO}_2 \leftrightarrow \text{C}_6 + \text{LiCoO}_2 \)  

Figure 2. 2 Schematic drawing of a typical lithium-ion battery.
2.2 Electrode Materials for Anodes

Currently, the anode and cathode materials in commercial LIBs are graphite and lithium metal oxides ((LiCoO$_2$) or (LiFePO$_4$)). The theoretical capacity of graphite is 372 mAh g$^{-1}$ [12-14]. Developing alternative anode materials with much higher energy capacities is one of the challenges in improving the performance of LIBs. The development and current state-of-arts of Si and LTO anode materials are reviewed below.

2.2.1 High Capacity Anode Material: Si

In the early 70s, Dey demonstrated that Li metal can electrochemically alloy with other metallic or semi-metallic elements at room temperature in a non-aqueous based electrolyte. Since then, alloying based anode materials have been widely investigated in the past few decades. Among various Li alloy elements, Si is considered as one of the most attractive candidates owing to its highest gravimetric and volumetric capacities. For example, Si has a theoretical capacity of 4200 mAh g$^{-1}$, which is about 10 times higher than that of commercial graphite [15-16]. In addition, the discharge potential for Si is around 0.2 V (vs. Li/Li$^+$), which is lower than most of other anode materials and enables a very high energy density in a Si containing full cell. Besides, its high theoretical performance, low cost, abundance as well as environmentally benign, make Si more promising to be applied in commercial LIBs [15-16]. However, the use of Si anode still remains challenging because of large volume expansion (>400%) during cycling. Such huge volume change will induce large stresses within Si and the whole electrode leading to active material pulverization and peeling off from current collector, which is the main reason for the capacity fading and even electrode failure [17]. Another challenge of Si anode is the continuous solid-electrolyte interphase (SEI) growth [18]. The organic
electrolyte will decompose at electrode surface when potential is below ~1 V and form an ionically conducting and electronically insulating layer which can prevent further SEI formation. For most of the anode materials, major SEI formation process happens in the first several cycles. However, the large volume change of Si makes it very challenging to achieve a stable SEI. Breakage of SEI layer due to volume expansion-contraction cycles and re-formation on new Si surface lead to a very thick SEI layer which can hinder further electrochemical reaction. This effect is more detrimental for a full cell which has limited amount of Li⁺ in the system, since increasing amount of Li⁺ will be trapped in the SEI layer. Moreover, the electrochemical reaction kinetics between Si and Li⁺ are hindered by relatively low (≈10⁻³ S cm⁻¹) electronic conductivity and slow (diffusion coefficient between10⁻¹⁴~10⁻¹³ cm² s⁻¹) lithium diffusion in Si, which limit the full utilization of the active material and also the rate capability [19].

In order to resolve these issues, various methods have been applied, including carbon or metal coating, utilizing electrochemical active/inactive buffering materials, formation of nanostructured/porous Si electrodes and use of new binders. Significant breakthroughs have been achieved in terms of extended cycle life and enhanced rate performance. For example, carbon coating from various organic precursors is a common way to improve the electronic conductivity of Si [20-21]. Carbon also serves as a buffer media to alleviate the stress from volume change of Si phase. Besides carbon, many other materials have been used as the matrix to reduce the volume change effect. However, there is a drawback of this approach that the presence of other low capacity components could lower the specific capacity of the composites. In addition, utilization of porous and/or nanosized silicon (0D nanoparticles [22], 1D nanowires [23] and nanotubes [24] and 2D thin films [25]) based
materials have shown significant enhanced electrochemical performance. Compared to bulk Si, engineered porous/nanosized silicon not only can effectively accommodate the volume through dramatically improved damage tolerance, but also enable fast (de)lithiation process due to reduced diffusion distance and large contact area with electrolyte. The main shortcoming for this approach is the low tap density which causes limited volumetric capacity. In order to tolerate the large volume change, besides active materials, binder also plays a critical role. Other than traditional binder, Poly(vinylidene fluoride) (PVDF) [26], various other binders, such as sodium carboxymethyl cellulose (NaCMC) [27], poly(acrylic acid) (PAA) [28], alginate (nature polysaccharide extracted from brown algae) [29] have been investigated for Si based anode materials. The enhanced electrochemical performance have been observed by selecting these novel binders. It could be due to one or several of the following reasons: a) less interaction between binder and electrolyte; b) better Li\(^+\) accessibility; c) higher elastic modulus; d) higher electronic conductivity. Although great progress has been achieved via above approaches, further improvement on buffering volume change, controlling SEI growth, enhancing reaction kinetics etc. could be expected to make Si more suitable for LIBs.

2.2.2 High Rate Capability Anode Material: Li\(_4\)Ti\(_5\)O\(_12\)

As an alternative anode material to graphite, lithium titanate (Li\(_4\)Ti\(_5\)O\(_12\)), also written as Li (Li\(_{1/3}\)Ti\(_{2/3}\))O\(_4\)) has been extensively studied especially for high power and large scale Li-ion storage applications. LTO has a lot of advantages when cutoff voltage is 1 V, which include: i) a very flat and stable charge/discharge platform at \(~1.55\) V; ii) high redox potential which restrains the SEI formation; iii) negligible volume change (also called “zero strain”) during Li insertion/extraction; iv) excellent cycling reversibility and
cycle life; v) inexpensive and environmental friendly material [30]. However, untreated coarse LTO exhibits poor electrochemical performance, especially under high current densities, mainly due to its inherent low electronic conductivity ($<10^{-13}$ S cm$^{-1}$) and sluggish Li$^+$ diffusivity ($<10^{-6}$ cm$^2$ s$^{-1}$) [30]. Table 2.2 summarized the advantages and disadvantages of LTO as anode for LIBs.

Table 2.2 Advantages and disadvantages of spinel-LTO as anode.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Excellent Li$^+$ insertion/extraction reversibility</td>
<td>• Low electronic conductivity ($10^{-13}$ S cm$^{-1}$)</td>
</tr>
<tr>
<td>• Negligible volume/structure change</td>
<td>• Low theoretical specific capacity (175 mAh g$^{-1}$ @ 1V cutoff voltage)</td>
</tr>
<tr>
<td>• Long cycle life (over 1000 cycles)</td>
<td>• High reaction voltage (1.55 V)</td>
</tr>
<tr>
<td>• Excellent safety characteristics</td>
<td></td>
</tr>
<tr>
<td>• Flat discharge profile</td>
<td></td>
</tr>
<tr>
<td>• Solid electrolyte interphase (SEI) free (cutoff voltage= 1V)</td>
<td></td>
</tr>
<tr>
<td>• Better high temperature performance (&lt; 60 °C)</td>
<td></td>
</tr>
<tr>
<td>• High rate performance (90% capacity retention at 10 C)</td>
<td></td>
</tr>
</tbody>
</table>

In order to overcome the disadvantages of LTO, lots of efforts have been devoted in various aspects including: i) applying different synthesis methods (solid state reaction, sol-gel method, hydro/Solve-thermal method, spray pyrolysis method, etc.); ii) structure and morphology modifications (nanoparticle, nanoplate, nanofiber, nanotube, porous, etc.); iii) surface and material modifications (carbon coating, doping); iv) forming composite materials (LTO/carbon, LTO/TiO$_2$, LTO/other anode materials). LTO has been used in some commercial applications, such as hybrid/plug-in electrical vehicles and large scale energy storage for renewable energy generations.

From structure point of view, LTO has a defective spinel structure with a space group of $Fd\overline{3}m$, in which all tetrahedral 8a sites are occupied by lithium, 32e positions are
occupied by oxygen and the octahedral 16d sites are shared by lithium and titanium in a ratio of 1 : 5 [31]. So \( \text{Li}_4\text{Ti}_5\text{O}_{12} \) can also be write as \([\text{Li}_3]^{8a}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e}\). During lithium intercalation process, three Li ions at 8a sites move towards 16c sites and three more Li ions intercalate into 16c sites causing fully filled 16c sites and emptied 8a sites, resulting in \( \text{Li}_7\text{Ti}_5\text{O}_{12}, [\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} \). The process can be expressed as in Equation 2.4 [31]. In the atomic structure of \( \text{Li}_7\text{Ti}_5\text{O}_{12}, 8a \) sites are still empty and could provide more spaces for further lithium ions storage. According to \( ab \) initial calculation, additional 1.5 Li ions can be stored at 8a sites when cut off voltage is 0 V, resulting in \([\text{Li}_{1.5}]^{8a}[\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} (\text{Li}_{8.5}\text{Ti}_5\text{O}_{12})\). The process can be expressed as in Equation 2.5. Through this process, the theoritical capacity of LTO increased to 263 mAh g\(^{-1}\), 1.5 times higher than that of when cutoff voltage is 1 V. From structure point of view, \( \text{Li}_{8.5}\text{Ti}_5\text{O}_{12} \) still has half of the 8a sites empty which can be further used to store Li ions. The possible reaction can be expressed as in Equation 2.6. The ending member will be \( \text{Li}_{10.5}\text{Ti}_5\text{O}_{12} \) when all 8a and 16c sites are occupied, corresponding to a capacity of 350 mAh g\(^{-1}\). However, this reaction will not happen because a negative voltage is required which is not possible for the Li half cell [32-33].

\[
[\text{Li}_3]^{8a}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} + 3e^- + 3\text{Li}^+ \leftrightarrow [\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} \quad (2.4)
\]

\[
[\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} + 1.5e^- + 1.5\text{Li}^+ \leftrightarrow [\text{Li}_{1.5}]^{8a}[\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} \quad (2.5)
\]

\[
[\text{Li}_{1.5}]^{8a}[\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} + 1.5e^- + 1.5\text{Li}^+ \leftrightarrow [\text{Li}_3]^{8a}[\text{Li}_6]^{16c}[\text{Li}_1\text{Ti}_5]^{16d}[\text{O}_{12}]^{32e} \quad (2.6)
\]

Spinel \( \text{Li}_4\text{Ti}_5\text{O}_{12} \) can be synthesized via various methods, such as solid-state reaction [34], sol–gel method [35], hydro-thermal/solve-thermal method [36], spray pyrolysis method [37], electrospinning method [38] and so on. The properties of LTO such as morphology, particle size and distribution, phase purity, surface area, crystallinity, are
greatly affected by the synthesis methods/processes and conditions. As a result, the electrochemical performance is highly dependent on the synthesis method. The merits and shortcomings for various LTO synthesis methods are summarized in Table 2.3.

Table 2.3 Merits and shortcomings of various LTO synthesis methods.

<table>
<thead>
<tr>
<th>Synthesis method</th>
<th>Synthesis Process</th>
<th>Merits</th>
<th>Shortcomings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid-state reaction(^{[34]})</td>
<td>Stoichiometric amount of Li(_2)CO(_3) and TiO(_2) are mixed evenly first, then heat-treated at 700–1000 °C for 1–20 h</td>
<td>Simple and easy process; low cost; potential commercial application</td>
<td>low homogeneity; irregular morphology; significant agglomeration; coarse particle size; long calcination time</td>
</tr>
<tr>
<td>Sol-gel(^{[35]})</td>
<td>Stoichiometric Li and Ti sources are dissolved and form a gel which will be dried to obtain the organic precursors. Then heat treatment at 500–800 °C is performed to obtain LTO</td>
<td>High purity; sub-micron size particles; homogeneous size distribution; low synthesis temperature; short calcination time</td>
<td>High material cost; Complex synthetic route</td>
</tr>
<tr>
<td>Hydro/Solve-thermal(^{[36]})</td>
<td>First Li and Ti sources are dissolved in solvent then react in autoclave at 100-200 °C followed by low temperature calcination.</td>
<td>Fast reaction; High purity; Small particle size; Homogenous distribution; Low calcination temperature; Scale up easily</td>
<td>Expensive precursor; Require autoclave as reactor; Need washing process</td>
</tr>
<tr>
<td>Spray Pyrolysis(^{[37]})</td>
<td>Precursor solutions are prepared and feed as atomized phase into a heated chamber for decomposition</td>
<td>High productivity; Easy control of size; Homogenous particles; Scale up easily</td>
<td>Micrometer range size</td>
</tr>
</tbody>
</table>

It is well known that particle size and morphology have great influence on electrochemical performance of electrode materials due to modified surface area, surface chemistry, surface energy, ion diffusion distance, etc [39]. Reduced particle sizes could enable large contact area between electrode and electrolyte and also reduced diffusion length for lithium ions and electrons. As a result, fast reaction kinetics could be achieved
which leads to enhanced high rate performance. In addition, defects in nanomaterials may also act as Li$^+$ storage sites that can increase the total charge storage capacity. For example, porous LTO consisting ultra-small interconnected nanoparticles (3-4 nm) was synthesized through solve-thermal method. The resulting LTO showed a capacity of 175 mAh g$^{-1}$ at 50 C and furthermore, 74 % of the initial capacity can be maintained at an extreme high rate of 800 C for over a thousand cycles. The drastically enhanced reaction kinetics is mainly because of the nanoscale building blocks with enhanced charge transfer and reduced ion/electron diffusion length [40]. However, there are some drawbacks with nanosizing, such as: low tap density, more side reactions, difficulty in controlling the synthesis reactions and procedures, etc. Considering the low tap density issue, Lu et al. fabricated mesoporous LTO (4.5 nm pore size) consisting large sphere particles (660 nm) and small primary particles (20-100 nm) with high tap density of 1.62 g cm$^{-3}$ [41]. The increased tap density made it more suitable for practical applications. The nanosized pores and primary particles still maintained the advantage of improved reaction kinetics. A high charge capacity of 179 mAh g$^{-1}$ was obtained at 0.5 C with high first cycle coulombic efficiency of 93.5 %. The charge capacity decreased to 109 mA h g$^{-1}$ when charge rate increased to 10 C and the capacity retention for over 100 cycles was 97.8 %. Such nano/micro-combined structure with high tap density is desirable towards practical applications [41].

Besides creating nanostructures, surface modification is another commonly used method to improve the electrochemical performance of LTO. Among all surface modification methods, surface coating is generally employed and proved to be effective towards performance enhancement. Various types of carbons [42-45] and metals (such as Ag [46], Au [47]), metal oxides (such as TiO$_2$ [48], Cu$_x$O [49], ZnO [50]) and other
Conductive species are frequently selected as coating materials for LTO. Carbon is one of the most widely used coating materials due to its unique chemical and physical properties and the feasibility of conducting coating process. The insulating nature of LTO can be easily altered by carbon coating. High rate performance has been remarkably improved due to enhanced electronic conductivity. The level of the electrochemical performance improvement is strongly dependent on the properties of carbon coating, such as thickness, uniformity, degree of graphitization, defects and vacancies, which are mainly decided by the carbon sources, coating processes and post treatments [42-45].

In addition to the surface modification, various types of LTO based composites have also been studied. One type of composite is carbon based LTO composite formed by adding carbon nanotubes (CNTs) [51] or graphene [52] into LTO, which will provide even higher electronic conductivity than graphic carbon coating. Furthermore, the high specific surface areas of these materials enable good contact between electrode and electrolyte and shorten the ion diffusion length. Since the capacity enhancement of composite electrode is closely related to the capacity of another component in the composite, in order to further increase the specific capacity of LTO based composites, high capacity anode materials are preferred. Unfortunately, the operational voltages for some anode materials that can be used to make composites with LTO are less than 1 V, which makes cutting off voltage below 1 V a prerequisite to utilize all components as active materials. This brings us back the SEI formation issue. Energy density enhancement through this method comes with trading off important advantage of SEI free for LTO. However, SEI formation could be alleviated by surface coating technology, such as ALD based Al₂O₃ coating. Till now, there are scattered efforts regarding the development of composites between LTO and high
capacity anode materials, such as: Sn [53], SnO$_2$ [54], CuO [55], Fe$_2$O$_3$ [56] and Si [57]. Silicon is an excellent choice due to its highest theoretical capacity (4200 mAh g$^{-1}$). However, one of the problems of using silicon alone is the ~400% volumetric change during cycling, which results in peeling and pulverization of the electrode and eventual capacity loss. We believe LTO/Si based composite could reduce the negative effect introduced by Si phase.

2.3 Electrostatic Spray Deposition Technique

Electrostatic spray deposition (ESD) is a unique thin film fabrication method initially developed by Schoonman et al. at Delft University of Technology [58]. Due to the advantages of simple and low-cost setup, non-vacuum, low deposition temperature, high deposition efficiency, as well as good control of the composition and morphology, ESD technique shows some promising aspects as compared to other film formation processes, such as sputtering, chemical/physical vapor deposition, sol–gel and so on. Till now, various thin film electrodes with different morphologies have been synthesized through ESD for LIBs. The resulting electrodes could be dense, sponge-line porous, fractal–like porous etc. which can be controlled by varying deposition conditions [59]. It is belived that controling structures of electrodes is an effective way to optimize electrochemical performance regarding volume change buffering, decreasing ion diffusion passway and increasing contact areas between electrode and electrolyte. For example, the 3D sponge–like films with high surface area and high porosity are beneficial for buffering the large volume changes of anode materials during charge/discharge process and improving reaction kinetics with reduced diffusion length for lithium ions [60]. In addition, it is convenient to prepare uniform multi-component composites through ESD by varying the type and
concentration of precursor solutions. Clearly, ESD-derived thin films are favorable for application in lithium–ion batteries.

Figure 2.3a and b show schematic drawing and photo image of experimental set-up for ESD, respectively. The major components in the ESD set-up contain a nozzle connected with a syringe that supplies the precursor solution through a syringe pump, a substrate heated up at high temperature, and a DC high voltage power supply between nozzle and substrate. During deposition. A high DC voltage is used to generate a high electrostatic force and accelerate atomized liquid droplets at the tip of a nozzle; the charged droplets formed aerosol is sequentially deposited on a heated substrate to construct the designed thin film. The structures and morphologies of the resulting film can be controlled by varying: applied voltage, flow rate, deposition time, substrate temperature, needle to substrate distance, precursor concentration, mixture of solvents, selection of substrate, deposition atmosphere, etc. In general, the deposition process can be divided to five steps [61]: (i) Spray formation: A precursor solution is atomized into charged droplets at the tip of the nozzle by the electro-hydrodynamic force. (ii) Droplet transport, evaporation, and disruption: under the electric force, charged droplets move towards the substrate with the solvent evaporation. A charged droplet may be disrupted into a few smaller droplets after reaching a maximum attainable charge density. (iii) Preferential landing: The charged droplet will be attracted more towards these more curved areas due to the stronger electric field. Roughness of the substrate influences the morphology of thin film. (iv) Discharge and droplet spreading: The interfacial tensions determine the spreading rate of droplets: $S = \gamma_{sv} - \gamma_{sl} - \gamma_{lv}$, where $\gamma_{sv}$, $\gamma_{sl}$ and $\gamma_{lv}$ are interfacial tensions between substrate and ambient gas, substrate and liquid, and liquid and ambient gas, respectively. If $S < 0$, only partial wetting
occurs with equilibrium reached at a finite contact area. If \( S \geq 0 \), the drop spreads until it completely covers the surface. (v) Decomposition and drying of the precursor salt: the decomposition and reaction (either partial or complete) of the solute may have occurred before the droplets reach the substrate. Rearrangement of these dry particles on the substrate surface by surface diffusion is not expected at moderate deposition temperatures less than 500 °C and a porous–like structure is expected to be formed instead of a very dense morphology. The schematic drawing of film formation process and photo image of corn-type spray are shown in Figure 2.3 (c) and (d), respectively. In our group, ESD has been demonstrated as a promising method for the formation of various porous structured and composite electrodes [62-65].

Figure 2. 3 (a) Schematic drawing and (b) photo image of ESD experimental set-up. (c) Schematic drawing of film formation process and (d) zoomed in photo image of corn-type spray.
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3. FABRICATION AND CHARACTERIZATION OF POROUS LTO THIN FILM ELECTRODES

3.1 Introduction

Lithium titanate (Li$_4$Ti$_5$O$_{12}$, LTO) is one of the candidate anode materials, which has attracted great attention due to its intrinsic properties. Usually its lower cutoff voltage is setting as 1V since the main reactions for LTO happen at ~1.55 V vs Li/Li$^+$, exhibiting very flat charge-discharge plateaus. This makes it safer to use because it avoids the formations of solid electrolyte interphase (SEI) and lithium dendrite. Also, as a zero-strain insertion material, LTO is able to intercalate three lithium ions per molecule with negligible volumetric change giving rise to its excellent cycling performance [1-6]. These features make it promising for some applications, such as large scale and long cycle-life stationary batteries. However, one of the main issues for LTO is its low theoretical capacity, which is only 175 mAh g$^{-1}$ corresponding to a structural transition from spinel (Li$_4$Ti$_5$O$_{12}$) to rock salt (Li$_7$Ti$_5$O$_{12}$). Both high working voltage and low theoretical capacity hinder its potential use in high energy density applications.

In order to improve the energy density of LTO, two strategies have been employed, including increasing the specific capacity and reducing the average working voltage. Ab initio calculations corroborated that it is possible to discharge LTO to 0 V to obtain a theoretical composition of Li$_{8.5}$Ti$_5$O$_{12}$, corresponding to a capacity of 262 mAh g$^{-1}$ [7]. In addition, fabricating composite materials with other high capacity anode materials may also enhance the energy capacity [8-12]. In order to utilize all of the components in the composite as active materials, it’s better to set the lower cutoff voltage to ~ 0 V since the operating voltages for some of anode materials are less than 1 V, such as Si and Sn.
In this dissertation, our goal is to enhance the energy density of LTO by synthesizing LTO/Si/rGO nanocomposite electrode. Due to the low working voltages of Si and rGO, the resulting composite need to be discharged to ~ 0 V to make them active. In this chapter, we focus on the electrochemical performance evaluation of LTO when cutoff voltage is ~ 0 V. The porous LTO thin film electrode was synthesized by electrostatic spray deposition (ESD) process. The porous structure provides a large contact area between electrode and electrolyte which reduces the Li\(^+\) diffusion path and improves the high rate performance. Physical characterization showed that phase-pure LTO with a surface area of 76.51 m\(^2\)g\(^{-1}\) can be obtained under optimized conditions. Electrochemical testing showed that the resulting LTO had a large specific capacity of 357 mAh g\(^{-1}\) at a current density of 0.15 A g\(^{-1}\) and high rate capability of 98 mAh g\(^{-1}\) at 6 A g\(^{-1}\) (actual discharge time=60s). In addition, asymmetric rate behavior was observed with a faster charging but slower discharging process. When discharge current density was set as 3 A g\(^{-1}\), charge capacities at 3, 30, and 120 A g\(^{-1}\) were 162, 85 and 16 mAh g\(^{-1}\), respectively. Compared to commercial LTO powders, our superior electrochemical performance can be attributed to its ESD derived porous structures.

3.2 Experimental

Porous LTO thin film was prepared by an electrostatic spray deposition (ESD) setup. The precursor solution was prepared by adding Titanium (IV) butoxide (0.34032 g) and Lithium acetate (0.0528 g) into a solvent mixture of ethanol and butyl carbitol (4:1 volume ratio, 20 ml). The resulting solution was used as the precursor solution for ESD process. The flow rate of the precursor solution was set at 2 mL h\(^{-1}\) and controlled by a syringe pump. Porous nickel foam was used as the deposition substrate. The nozzle-to-substrate
distance was kept at 5 cm. A high voltage of 6-8 kV was applied between the nozzle and the substrate. The deposition temperature was 250 °C. ESD-derived films were next heated in a tube furnace at 750 °C for 2 hours in an argon gas environment.

The morphology of the ESD-LTO electrode was investigated using a field emission-scanning electron microscopy (JEOL 6335FE-SEM) and transmission electron microscopy (Philips CM200 FEG TEM). Selected area electron diffraction (SAED) was performed and the resulting diffraction patterns were analyzed by “Digital Micrograph” software. N$_2$ adsorption-desorption isotherms were collected by a Micromeritics instrument at 77 K. X-ray diffraction (XRD) patterns were recorded using a D-5000 diffractometer with Cu Kα radiation (λ=0.154056 nm), (40 kV/25 mA) at the scan rate of 1° min$^{-1}$ from 10° to 90°. The patterns were identified by the program "search-match" using databases “Joint Committee on Powder Diffraction Standards - International Center for Diffraction Data (JCPDS ICDD)”.

Electrochemical test cells (2032 coin cells) were assembled in an argon filled glove box. The ESD derived electrode was used as the working electrode while lithium foil was used as the counter and reference electrodes. Celgard 2400 microporous polypropylene was used as the separator. The electrolyte used was 1 M lithium bis(perfluoroethylsulfonyl)imide dissolved in ethylene carbonate (EC): diethyl carbonate (DEC): ethyl methyl carbonate (EMC) in the volume ratio of 1:1:1. Cleaned Ni foam was used during cell assembly acting as a spacer to adjust the thickness of all components to ensure a good electric contact. Cyclic voltammetry (CV) was performed at a scan rate of 0.2 mV s$^{-1}$ within voltage range from 0.02 to 3 V by using a Bio-logic versatile multichannel potentiostat (VMP3, Bio logic). The data points will be recorded every 5 mV
or every 60 s, whichever comes first. All electrochemical cells were galvanostatically cycled at room temperature using a NEWARE BTS-610 Battery Test System. EIS were performed using Bio-logic versatile multichannel potentiostat (VMP3, Bio logic). The EIS was potentiostatically measured with an AC oscillation of 10 mV amplitude over the frequencies ranging from 100 kHz to 0.01 Hz at various voltage stages. The voltage stage was achieved by charging the cell at a constant current density and stabilizing for 2 hours before EIS tests. The EIS data were fitted using Z-fit function in EC-Lab (V10.40) software.

3.3 Results and Discussion

The porous LTO thin film electrode was prepared via ESD followed by a high temperature annealing process. Physical properties and structures were examined and the results are shown in Figure 3.1. The LTO powder was scratched off from Ni foam substrate for X-ray diffraction (XRD) and Brunauere-Emmete-Teller (BET) tests. The XRD pattern can be indexed as spinel LTO, according to the JCPDS card no. 49-0207 (Figure 3.1a) [13]. The BET surface area and the total pore volume of LTO powder are 76.51 m²g⁻¹ and 0.17 m³g⁻¹, respectively, according to the nitrogen adsorption/desorption isotherms in Figure 3.2b. There is an obvious H2 type adsorption-desorption hysteresis loop which is attributed to the pore connectivity effect from relatively uniform channel-like pores [14]. The average pore width is calculated to be about 8 nm based on the Barrett-Joyner-Halenda (BJH) adsorption. SEM images in Figure 3.1c exhibit uniform deposition of LTO on 3D inter connected porous Ni foam. The porous structure observed is typical for materials deposited via the ESD process due to the solvent evaporation and the decomposition of organic salts. The selected area electron diffraction (SAED) pattern exhibits the poly-
crystalline property of LTO. From the above characterization it can be seen that porous polycrystalline LTO was formed through ESD and post annealing process.

![Figure 3](image)

Figure 3. 1 (a) XRD pattern of ESD-LTO after annealing at 750 °C. (b) Nitrogen adsorption-desorption isotherm of ESD-LTO powder. (c) SEM Images (insert: at higher magnification) and (d) TEM images (insert: SAED pattern) of ESD-LTO after annealing at 750 °C.

To investigate the electrochemical behavior of lithium intercalation into the LTO electrode, typical cyclic voltammetry (CV) was first measured at a scan rate of 0.2 mV s⁻¹ in the voltage range from 0.02 to 3 V for 10 cycles, as shown in Figure 3.2a. In the first cycle, a pair of redox peaks appears at 1.47 V (reduction) and 1.68 V (oxidation) corresponding to the Li⁺ insertion and extraction process of LTO, as expressed in Equation 2.4, which is in good agreement with literature [15-16]. There is a 0.21 V voltage separation in the first cycle between the anodic and cathodic peaks which is most likely because of
the polarization resulting from the sluggish lithium diffusion and relatively low electrical conductivity [16]. In the following cycles, the positions for this pair of peaks slightly shifted far away, resulting in a gradually increased polarization, which may be due to the resistance increase caused by SEI layer. Other than this pair of redox peaks, there is broad band below 1.45 V in the first cathodic cycle which may be due to two possible reasons. The first reason is because of the formation of a solid electrolyte interface (SEI) layer and the second reason could be due to the further intercalation of Li\(^+\) into Li\(_7\)Ti\(_5\)O\(_{12}\) structure [15-16]. The broad peak disappeared in the following cycles indicating the SEI formation was almost complete.

![Figure 3.2](image)

Figure 3. 2 (a) CV curves of ESD-LTO electrode in the voltage window of 0.02-3 V at 0.2 mV s\(^{-1}\). (b) The 5\(^{th}\) cycle of CV curves at various scan rates ranging from 0.1 to 0.5 mV s\(^{-1}\). (c) The relationship between anodic/cathodic peak currents and scan rates in CV curves at the scan rates between 0.1-0.5 mV s\(^{-1}\). (d) Calculated capacitive charge storage contribution at 0.5 mV s\(^{-1}\).
CV at various scan rates were also performed to investigate the kinetic responses of the system, which also can provide quantitative information about diffusion controlled and non-diffusion controlled (capacitive) charge storage processes (See detailed introduction of this method in appendix). CV curves at low scan rates from 0.1 to 0.5 mV s\(^{-1}\) are shown in Figure 3.2b. The relationships between peak currents and scan rates have been plotted in Figure 4.2c. Based on equation \(i = av^b\), in which \(a\) and \(b\) are adjustable parameters that may vary at different voltages, \(v\) is the applied scan rate, \(i\) is the current at any point on CV curve, the corresponding \(b\) values were calculated for both the anodic and cathodic peaks [17-18]. There are two well-defined conditions: \(b = 0.5\) (diffusion controlled charge storage contribution) and \(b = 1.0\) (non-diffusion controlled charge storage contribution). It is apparent that the anodic process has more capacitive charge storage than cathodic process due to larger \(b\) value. To quantitatively determine the contributions from these two different charge storage mechanisms, equation \(i(V) = k_1v + k_2v^{1/2}\) was used, where \(k_1\) and \(k_2\) are variables that will change at different voltages, \(k_1v\) represents the non-diffusion controlled charge storage and \(k_2v^{1/2}\) represents the diffusion controlled charge storage [17-18]. The capacitive charge contribution at 0.5 mV s\(^{-1}\) was calculated and shown in Figure 3.2d. It can be seen that the the capacitive charge storage resigned in the whole voltage range and takes \(\sim 60\%\) of the total charge storage. Though through the above mentioned method we can calculate the distribution of diffusion controlled and capacitive charge storages, it has some limitations from both (a) theoretical aspects and (b) data collection/calculation aspects, which make the obtained value a rough estimation. The detailed discussions from these two aspects are provided as below [20-25].
(a) Limitations from theoretical aspects.

The limitations coming from theoretical aspects will be discussed in detail from three points. (i) The two parts in the equation may not represent all the electrochemical reactions that happening in LIB, which are compicate processes. For some of the reactions, we know the reaction process and can express it mathematically in the equation, such as lithium insertion/extraction process of LTO. For some of the reactions, we know they may be happening during charge/discharge, but the mathematic expressions of the reactions are still unknown, such as SEI formation and decomposition process. Furthermore, there may be existing more reactions that haven’t been discovered yet. In addition, it’s very hard to separate the diffusion controlled process with pseudocapacitance, especially for nanomaterials. Since for diffusion controlled process, it always will encounter certain non-diffusion controlled process first then start the diffusion controlled reactions. The amount of non-diffusion controlled process depends on the properties of the material, such as particle size, electronic and ionic conductivities. However, the above used equation simplified the situation under the assumption that all the reactions are either diffusion controlled processes or non-diffusion controlled (capacitive) processes. So for the electrochemical processes that are closer to this assumption, more accurate results can be obtained. (ii) Not all equations follows exact rule that current is proportional to scan rate ($v$) or square root of scan rate ($v^{\frac{1}{2}}$). For example, the current does not exactly proportional to the square root of the scan rate for quasi-reversible system. However, in the calculation equation, it still treat the quasi-reversible reaction that current is proportional to square root of scan rate. In a battery, only in the situation that the reaction kinetics are very fast or sluggish, the reaction can be treated as reversible or totally irreversible. In the appendix,
we discussed how to distinguish these processes theoretically and experimentally. If the diffusion controlled reaction belongs to a quasi-reversible system, some error can be introduced by the equation. (iii) The actual reaction conditions may not meet the conditions under which the equations were developed. The appendix shows the important assumptions and conditions of the equations for both diffusion controlled and non-diffusion controlled processes. In addition, the boundary conditions applied during equation development may not be met in real test environment. For example, in order to apply Fick’s diffusion law to Nernst equation, the boundary conditions that the initial reactant is uniformly distributed throughout the solution at a bulk concentration at the start of the experiment. However, this cannot always be achieved. In our battery, after lithium insertion and extraction, not all LTO can be recovered to LTO, which leaves the unsatisfied boundary conditions for the next cycle. This also introduces in errors during calculation. In addition, during equation development, the planner diffusion process is applied which is not always true, especially for our porous electrode. This may also cause some errors during estimation.

(b) Limitations from data collection/calculation aspects.

The limitations coming from data collection/calculation aspects will be discussed in detail from three points. (i) CV data collection process: There are lots of parameters that have influence on CV testing, such as scan rate, voltage window, cycle number, electrolyte concentration, position of working and reference electrodes, morphology of electrode etc. In our test, the cell was first stabilized under CV test at 0.2 mV s⁻¹, then various scan rates from 0.1~0.5 mV s⁻¹ were applied. Though the same cell and same voltage window were used for all scans, it was still possible that the initial status of the battery at each scan rates were different. The curve change due to such difference was considered as the change
caused by the scan rate change which may introduce errors in data collection process. (ii) 
Scan rates selection process: For the reversible and total irreversible reactions, peak current is propositional to the square root of scan rate and peak position is independent with the scan rate. However, in real case, cathodic peak and anodic peak will shift to lower and higher voltage, respectively, as the scan rate increase. Such shift is considered as one of the reason for the inaccurate calculation, as discussed in appendix in detail. In order to minimize the peak shift, low scan rates ranging from 0.1~0.5 mV s\(^{-1}\) were used in our experiment. In another aspect, the calculation of capacity distribution only need two set of CV data at different scan rates. For example, CV data at 0.1 and 0.2 mV s\(^{-1}\) can be used to calculate the capacity distribution at both scan rates. But the obtained \(k_1\) and \(k_2\) can only be used at these two scan rates, not applicable to other scan rates. To make the \(k_1\) and \(k_2\) values more universal, in another words, can be applied for a larger scan rate range, five scan rates were used in our experiment. The obtained \(k_1\) and \(k_2\) can not only be used at 0.1 mV s\(^{-1}\), but also at 0.5 mV s\(^{-1}\). We applied the “solve” function in excel to estimate the best \(k_1\) and \(k_2\) values which give the smallest variance. In our calculation, the variances at different voltages were in the range between \(10^{-8}~10^{-10}\), which is acceptable for the actual current values in the test. (iii) Data points selection: There are lots of data points in a CV curve which make it hard for us to calculate the capacity contribution at each point. So only limited amount of data points will be calculated and used to plot the capacitive charge storage contribution within the original CV curves, as what had been done in Figure 3.2d. In our calculation, we selected data points every 0.25 V in both anodic and cathodic processes and the obtained curve is relatively smooth. But we admit that selection of more data points is good for getting a more accurate estimation. According to the above
mentioned limitations for such calculation, we can treat the obtained results as a rough estimation instead of accurate calculation. However, such estimation is still useful especially when it is used in combination with other analytical methods to give insight of the electrochemical reactions.

To test the rate capability and cycle life of LTO electrodes, charge-discharge measurements were carried out under various current densities ranging from 0.15 to 6 A g\(^{-1}\) followed by another 100 cycle cyclability test at 0.6 A g\(^{-1}\). The results are shown in Figure 3.3a. The major trend for the rate capability test in the first 120 cycles is that as the current density increases, the capacity decreases. After that, the cell experiences a gradual capacity increase in the following 100 cycle test at 0.6 A g\(^{-1}\). The discharge and charge capacities for the first cycle are 714 mAh g\(^{-1}\) and 384 mAh g\(^{-1}\), respectively, resulting in a coulombic efficiency of 53.8%. Then the coulombic efficiency rapidly increases to about 98% in the second cycle and remains nearly 100% thereafter. The capacity loss in the first cycle may be attributed to SEI layer formation below 0.75 V. Future effort is required to improve the Coulombic efficiency to make it more suitable for the use in commercial LIBs. For rate capability test, the discharge capacities are 357, 307, 270, 207, 153 and 98 mAh g\(^{-1}\) at 0.15, 0.3, 0.6, 1.5, 3, and 6 A g\(^{-1}\), respectively. Notably, the actual charge-discharge time for 98 mAh g\(^{-1}\) capacity at 6 A g\(^{-1}\) is only 60 s. In chapter 5 we have provided the rate capability test results of LTO electrode casted with commercial LTO power. It exhibits much lower capacity than ESD derived porous electrode. For example, the discharge capacity are 118, 86, 50 and 10 mAh g\(^{-1}\) at 0.3, 0.6, 1.5, and 3 A g\(^{-1}\), respectively. Moreover, for ESD-LTO electrode, even after cycling at such a high rate (6 A g\(^{-1}\)), the capacity can reach 299 mAh g\(^{-1}\), when the current density is set back to 0.6 A g\(^{-1}\). Since a significant amount of capacity
is still available when testing at 6 A g\(^{-1}\), even higher rate capability tests were performed at 6, 15, 30 and 45 A g\(^{-1}\), pushing the charge-discharge time to within 1 minute. The capacity drops a lot when the current density reaches 30 A g\(^{-1}\). Under 45 A g\(^{-1}\), almost no capacity can be detected. Thus, it indicates that a current density of 45 A g\(^{-1}\) is the charge/discharge limit for LTO electrode. After this harsh condition test, it is noteworthy that the cell is still functioning, delivering a capacity of 181 mAh g\(^{-1}\) at 3 A g\(^{-1}\) for 500 cycles, which is even higher than that of previous round 3 A g\(^{-1}\) test. Additionally, the cell has been cycled for over 1100 cycles and thus far there is no sign of cell failure. From above cyclability test it can be seen the electrochemical performance of ESD derived LTO electrode is stable even after high current density tests. Furthermore, setting the cutoff voltage as low as 0 V is proved to be beneficial for the enhancement of capacity.

To get a better understanding of the electrochemical reaction of LTO, the charge-discharge curves for different cycles at various current densities are plotted, as shown in Figure 3.3b. In the first discharge process, the plateau near 1.55 V stands for the typical two phase reaction. The discharge curve below 1.50 V could be divided to two continuous slope parts with different slopes. These two parts deliver a total capacity of 540 mAh g\(^{-1}\), 76% of the 1\(^{st}\) cycle discharge capacity. However, after the first cycle, the capacity delivered in the slope region below 1.50 V decreased significantly. This could be caused by severe SEI formation in the first cycle. From the second cycle to the 20\(^{th}\) cycle, the discharge curves have no significant changes, indicating a stable electrochemical performance. For the charging curve from the 1\(^{st}\) cycle to the 20\(^{th}\) cycle, the charging capacities decreased slightly without major curve changes. In Figure 3.3c, at the 20\(^{th}\) cycle of 0.15 A g\(^{-1}\) test, a stable capacity of 357 mAh g\(^{-1}\) is obtained with approximately 100%
coulombic efficiency. From figure 4.4c it can be seen that the plateaus are obvious at 0.15, 0.3 and 0.6 A g⁻¹ but gradually disappear as the current density increased to 6 A g⁻¹. The polarization between the charge-discharge plateaus are 0.06 V, 0.10 V and 0.14 V for 0.15, 0.3 and 0.6 A g⁻¹, respectively. They are relatively low and indicating good kinetics at low current densities.

Figure 3.3 (a) Cyclability and rate capability of ESD-LTO electrode. (b) Charge-discharge curves of the 1ˢᵗ, 2ⁿᵈ, 3ʳᵈ, 1⁰ᵗʰ and 2⁰ᵗʰ cycles under current density of 0.15 A g⁻¹, respectively, and (c) Charge-discharge curves under current densities of 0.15, 0.3, 0.6, 1.5, 3 and 6 A g⁻¹, respectively.

From the rate capability test it can be seen that the ESD derived LTO thin film electrode exhibited excellent high rate performance. Here we have given some possible reasons for such high rate performance: 1) Continuous conductive pathways. Though no
conductive additives were used, the insulating character of pristine LTO is not a bottleneck for high rate performance. During the early stages of lithium intercalation, even a small amount of lithium ions can cause a dramatic improvement in conductivity, which makes conductive additives unnecessary [5]. Furthermore, under high rates the charged or discharged products will not be the end members predicted in the reaction, which means that there will be very little Li$_4$Ti$_5$O$_{12}$ in the electrode during cycling. 2) Short diffusion length. The porous structure facilitates Li$^+$ diffusion and electron transportation and provides a larger contact area between the electrode and the electrolyte for reaction, ensuring fast reaction kinetics and enhanced rate performance. 3) Enriched grain boundaries. Nanosized particles generate more grain boundaries which enhance the Li$^+$ diffusion by its migration through grain boundaries [26]. 4) Pseudocapacitive charge storage. There is a large contribution from pseudocapacitive charge storage in the total charge and such a charge storage is barely influenced by the charge/discharge rates. Therefore, the capacity contribution from capacitive charge will not decrease much as it would be in bulk electrodes.

Figure 3. 4 Asymmetric rate capability test results of ESD-LTO electrode. Test conditions: constant charge current density: 3 A g$^{-1}$, discharge current density: 3-60 A g$^{-1}$; constant discharge current density: 3 A g$^{-1}$, charge current densities: 3-120 A g$^{-1}$. 

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The rate capability of a battery is mainly determined by the kinetics of the electrochemical reactions, which rely on electronic conductivity, ionic diffusivity, charge transfer speed, etc. In most cases, the rate capability tests are performed by applying identical current to both charge and discharge processes. However, the kinetics in charge and discharge process are not necessarily the same [27]. So the capacity decrease under high current densities could be partially due to the slow cathodic or anodic process. To examine this scenario, asymmetric rate capability tests were performed, as shown in Figure 3.4. The cell which was tested for cyclability and symmetric rate capability was subsequently used in this test as well. Charging at a constant current density of 3 A g\(^{-1}\) and discharging at various current densities ranging from 0.3 to 60 A g\(^{-1}\) was first performed, followed by discharging at a constant current density of 3 A g\(^{-1}\) and charging at various current densities ranging from 0.3 to 120 A g\(^{-1}\). It can be observed that the performance of asymmetric rate tests are all better than symmetric rate tests. In addition, the capacities in the constant discharge process are always higher than that from the constant charge process under the same rates which indicates that the discharge process has slower reactions and is one of the reasons for the drop in capacity in symmetric rate tests. Since very high rates were tested, the time scale for charging or discharging was pushed to several seconds, making it more like a capacitor. Most likely, this is due to capacitively stored Li ions at the surface. The simultaneous 8a and 16c occupation at the surface will hinder further Li\(^+\) insertion, leading to large polarization below the open cell potential. In discharge process, Li\(^+\) first occupy 8a and 16c sites on the surface and hinder the further Li\(^+\) insertion. But in charge process, the Li ions occupying the surface will move first, making the remaining Li ions in the bulk able to diffuse more readily [5].
3.4 Conclusions

The electrochemical performance of ESD derived porous LTO electrode was evaluated when the lower cutoff voltage was \(- 0 \text{ V}\). Without adding any binder and conductive additive, ESD-LTO demonstrated both high power density and high energy density. The porous and thin film structures provide good ionic and electronic conductivities which enable high power performance. Electrochemical studies showed that it can deliver 357 mAh g\(^{-1}\) capacity at current density of 0.15 A g\(^{-1}\), which is much higher than the theoretical capacity of LTO when the lower cutoff voltage is 1V. At a high current density of 6 A g\(^{-1}\), which corresponds to an actual charge/discharge time of 60s, a capacity of 98 mAh g\(^{-1}\) was still achievable. In addition, asymmetric rate tests were performed and revealed that the charging process was much faster than the discharging process. Furthermore, the cell lasted for more than 1400 cycles even after harsh condition tests. This study proves that ESD derived LTO electrode is capable to deliver high capacity when lower cutoff voltage is \(- 0 \text{ V}\) and it can be used to make composites and discharge to \(- 0 \text{ V}\).

3.5 References


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4. FABRICATION AND CHARACTERIZATION OF LTO/RGO COMPOSITE ELECTRODES

4.1 Introduction

The electrochemical performance of porous LTO prepared by ESD has been described in chapter 3, which exhibit enhanced energy density by discharging below 1 V. Further electrochemical performance improvements could be achieved by addition of rate capability enhancement elements, such as conductive additives. Graphene is one of the most appealing additives for electrode materials due to its high surface area and high electronic conductivity. However, it is more convenient to use graphene oxide (GO) instead. GO offers advantages in its ease of reduction by thermal or chemical treatment to recover conductivity, as well as good solution processability. Though the conductivity for rGO is not comparable to graphene, it is sufficient in electrode application [1-3]. For example, Chen et al. reported that small amount of rGO (1.2 wt %) had great effect on electrochemical performance of resulting composite [3]. Some of other researcher also applied higher rGO loadings in the composites and obvious high rate performance enhancement had been achieved. This chapter describes the results of electrochemical performance of LTO/rGO composite electrodes as compared to bare ESD-LTO.

4.2 Experimental

The LTO/rGO composite electrodes were prepared by the method similar to the process as for pure LTO with additional 5 wt. % and 20 wt. % GO in the precursor solutions for ESD-LTO-5rGO and ESD-LTO-20rGO, respectively. The electrochemical cell assembling and test conditions were the same as for ESD-LTO electrode.
4.3 Results and Discussion

The LTO/rGO composite electrodes were synthesized through ESD process with the same deposition parameters as for ESD-LTO electrode, as described in chapter 3. The resulting LTO-5rGO composite powders were scratched off from Ni foam substrate for physical property tests. As shown in Figure 4.1a, the Brunauere-Emmette-Teller (BET) surface area is 67.32 m² g⁻¹ which is similar as for pure ESD-LTO powder. It also has an obvious H2 type adsorption-desorption hysteresis loop which is attributed to the pore connectivity effect from relatively uniform channel-like pores [6]. The XRD pattern can be indexed to spinel LTO and no obvious influence is observed from additional rGO phase.

![Figure 4.1](image)

Figure 4.1 (a) Nitrogen adsorption-desorption isotherm and (b) XRD pattern of ESD-LTO-5rGO powder.

The morphologies of as-deposited and after heat treatment electrodes were examined and the SEM images are shown in Figure 4.2. From low magnification of as-deposited electrode in Figure 4.2a it can be seen that the composites were uniformly deposited on 3D inter connected porous Ni form. The porous structure can be seen in the magnified image in Figure 4.2b. The porous structure is typical for ESD process due to the solvent evaporation and the decomposition of organic salts. After heat treatment, the deposited film shrinked and generated larger cracks within the film, as shown in Figure
4.2c. In Figure 4.2d, small particles were separate out and uniformly distributed in the film. These small particles could be LTO particles which grow during heat treatment.

![SEM images of ESD-LTO-5rGO electrode](image)

Figure 4. 2 SEM images of ESD-LTO-5rGO electrode (a-b) as-deposited and (c-d) after heat treatment.

To investigate the electrochemical behavior of lithium intercalation into the LTO-5rGO composite electrode, typical cyclic voltammetry (CV) was measured at a scan rate of 0.2 mV s\(^{-1}\) in the voltage range from 0.02 to 3 V for 10 cycles, as shown in Figure 4.3. The major peaks at 1.48 V in cathodic branch and 1.64 V in anodic branch correspond to the Li\(^+\) insertion and extraction process of LTO. The peak separation at 10\(^{th}\) cycle is 0.16 V, which is smaller than what was observed in pure LTO electrode (0.21 V at 10\(^{th}\) cycle). This can be ascribed to the enhanced electronic conductivity by the incorporation of rGO. There also exists a broad peak at 0.75 V which is due to the SEI formation process and further Li\(^+\) intercalation into Li\(_7\)Ti\(_5\)O\(_{12}\).
Figure 4.3 The first 10 cycle CV curves of ESD-LTO-5rGO electrode at 0.2 mV s\(^{-1}\).

To test the rate capability and cycle life of the ESD-LTO-5rGO electrodes, charge-discharge measurements under various current densities ranging from 0.15 to 60 A g\(^{-1}\) were carried out. The results are shown in Figure 4.4. The major trend for the rate capability test in the first 120 cycles is the capacity decreases as the current density increase. But even at current density of 6 A g\(^{-1}\), a discharge capacity of 106 mAh g\(^{-1}\) is still available, corresponding to a charge/discharge time of 60 s. Further, the cell experience a gradual capacity increase in the following 100 cycle test at 0.6 A g\(^{-1}\). The cell was also tested at extreme high rate conditions. Highest current density was pushed to 60 A g\(^{-1}\). Although only trace of capacity was observed under such high current density, the cell was not damaged and still showed stable performance at 6 A g\(^{-1}\) with a discharge capacity of 100 mAh g\(^{-1}\). A total cycle number of over 1400 cycles was tested without signs of cell failure.

As compared with pure LTO electrode, only slight capacity difference was observed for the composite with 5 wt % rGO.
Figure 4.4 Cyclability and rate capability (0.15-6 A g⁻¹) test results of ESD-LTO-5rGO electrode.

The asymmetric rate capability test was performed for LTO-5rGO electrode after symmetric rate capability test, as shown in Figure 4.5. It is observed that charging is relatively faster than discharging. For example, when charged at 3 A g⁻¹ and discharged at 30 A g⁻¹, a capacity of 30 mAh g⁻¹ was obtained, which was higher than symmetric test at 30 A g⁻¹ (16 mAh g⁻¹). However, when charged at 30 A g⁻¹ and discharged at 3 A g⁻¹, a higher capacity of 65 mAh g⁻¹ was observed. Such trend is similar to the results obtained for pure ESD-LTO electrode.

Figure 4.5 Asymmetric rate capability test results of ESD-LTO-5rGO electrode. Test conditions: constant charge current density: 3 A g⁻¹, discharge current density: 3-60 A g⁻¹; constant discharge current density: 3 A g⁻¹, charge current densities: 3-60 A g⁻¹.
In order to study the effect of rGO content on the electrochemical performance of LTO/rGO composite, another type of samples with 20 wt % rGO in the LTO/rGO composite were synthesized and tested. The symmetric and asymmetric rate capability tests are shown in Figure 4.6a and b, respectively. For the symmetric rate capability test at low current density (<3 A g<sup>-1</sup>), more rGO in the composite enables higher specific capacities. One of the reason for the higher capacity is because rGO as anode material exhibits higher capacity than LTO at low current density [3]. In addition, more rGO in the composite may lead to even faster reaction kinetics which is beneficial for obtaining the higher capacity. However, at higher current densities, the capacities decrease significantly with values similar to composite with low rGO content. For the asymmetric rate test, higher rGO content shows better performance especially in constant discharge mode. For example, LTO-20rGO delivers a capacity of 88 mAh g<sup>-1</sup> at 60 A g<sup>-1</sup> charge and 3 A g<sup>-1</sup> discharge current density. While the value for LTO-5rGO is only 28 mAh g<sup>-1</sup>.
Figure 4. 6 (a) Symmetric rate capability (0.15-6 A g\(^{-1}\)) test results of ESD-LTO-20rGO electrode. (b) Asymmetric rate capability test results of ESD-LTO-20rGO electrode. Test conditions: constant charge current density: 3 A g\(^{-1}\), discharge current density: 3-60 A g\(^{-1}\); constant discharge current density: 3 A g\(^{-1}\), charge current densities: 3-120 A g\(^{-1}\).

4.4 Conclusions

LTO/rGO composite thin film electrodes with different amount of rGO contents were fabricated through ESD process. As compared to ESD-LTO, additional rGO decreased the polarization as observed in CV curves. The ESD-LTO-5rGO composite electrode showed similar electrochemical performance as ESD-LTO electrode. A discharge capacity of 106 mAh g\(^{-1}\) was still available at current density of 6 A g\(^{-1}\) for LTO-5rGO electrode, corresponding to a charge-discharge time of 60 s. Similar to ESD-LTO, asymmetric charge-discharge character was also observed for LTO/rGO composite. Higher rGO content in ESD-LTO-20rGO composite results in much higher specific capacities as compared to ESD-LTO and ESD-LTO-5rGO electrodes which is due to the great enhancement of reaction kinetics by large involvement of high surface area and high electron conductivity component rGO.

4.5 References


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5. FABRICATION AND CHARACTERIZATION OF LTO/SILICON/RGO COMPOSITE ELECTRODES

5.1 Introduction

In the previous chapters we have successfully synthesized LTO and LTO/rGO composites and evaluated their electrochemical performance when lower cutoff voltage was set as ~ 0 V. Further energy density enhancement could be achieved by introducing other high capacity anode materials into the composites [1-8]. Since the enhancement in capacity is a direct result of the other composite components, silicon makes an excellent choice given its theoretical capacity (4200 mAh g\(^{-1}\)), which is about 13 times higher than that of LTO (even when it is discharged to 0 V) [9]. In addition, considering the structure stability of LTO, it is expected that LTO can also alleviate some of the volumetric expansion from silicon during the cycling process by acting as a buffer. Until now, only a few studies have been reported on the use of LTO/Si composite electrodes. Lin et al. [10] deposited a thin coating of amorphous silicon on the surface of LTO electrode by thermal evaporation aiming to improve the cycling performance of LTO at elevated temperatures. However, there is a lack of systematic study on LTO/Si composites for LIB electrodes.

In this chapter, our first goal is to investigate if LTO/Si composites hold potential as high-performance Li-ion battery anodes. We have evaluated the electrochemical performance of LTO/Si composites based on commercial battery grade electrode materials using conventional battery fabrication procedures. The synergism between LTO and Si was investigated by studying the influence of different weight ratios of LTO and Si on the rate capability and cyclability of the composites. Our results show that the LTO/Si composites exhibit both improved energy capacity and high rate capability. It is believed that the
energy density of LTO/Si composite electrode will be further improved by replacing micro-sized LTO particles with ESD derived porous LTO. So the second goal of this study is to synthesize LTO/Si based nanocomposite by ESD to further increase its energy density. As demonstrated in chapter 4 that reduced graphene oxide (rGO) has positive effect in LTO/rGO composite due to its superior electronic conductivity, structural flexibility, large surface area as well as chemical stability. It was also added into LTO/Si composite to form ESD-LTO/Si/rGO nanocomposite. In such hybrid structure, rGO not only works as templates for dispersing nanoparticles but also acts as conductive matrix enabling fast electron conduction. Furthermore, it also can buffer the stress and accommodate the volumetric changes during cycling. Therefore, we designed and synthesized LTO/Si/rGO nanocomposite electrode by ESD and its electrochemical performance will be discussed in this chapter.

5.2 Experimental

Fabrication of LTO-Si Composite Electrode: Silicon powder (< 100 nm) and \( \text{Li}_4\text{Ti}_5\text{O}_{12} \) (D10 = 1.09 μm) powders were used as received, without any further treatment. The composite electrodes were prepared by casting a slurry on copper foil. The slurry was prepared by mixing different amounts of \( \text{Li}_4\text{Ti}_5\text{O}_{12} \) powder, silicon powder, poly (acrylic acid) (PAA) and Super P \( \text{Li}^\circ \) in ethanol, as summarized in Table 5.1. In this work, the current densities at different C-rates were calculated based on their theoretical values as well as the weight ratios of LTO and Si components. Poly (acrylic acid) (PAA) and super \( \text{P Li}^\circ \) were used as binder and conducting additive, respectively.

Synthesis of LTO-10Si-5rGO Electrode: Nanosized Si particle (<100 nm, 10 wt %) and GO (5 wt %) were added to LTO precursor to form the new precursor for LTO/Si/rGO
composite. In order to get a stable precursor suspension, 1,2-propanediol (in 50 volume %) was added into LTO precursor. Other synthesis conditions are the same as what were used for LTO. The deposition was carried out in Ar atmosphere.

Table 5. Summary of sample compositions in LTO/Si composites.

<table>
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<tr>
<th>Sample</th>
<th>Composition (wt %)</th>
<th>1 C Current Density a</th>
<th>1 C Current Density</th>
<th>1 C Current Density</th>
<th>1 C Current Density</th>
</tr>
</thead>
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<td>65LTO5Si</td>
<td>65, 15, 15, 15</td>
<td>577</td>
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<td>35, 35, 15, 15</td>
<td>2249</td>
<td>pure-Si</td>
<td>70, 0, 15, 15</td>
<td>4200</td>
</tr>
</tbody>
</table>

5.3 Results and Discussion

The morphologies of typical as-casted LTO/Si composite electrodes are shown in Figure 5.1a–c. For pure Si in Figure 5.1a, it can be seen that the average size of silicon particles was around 100 nm and the particles were relatively uniformly mixed with other additives, which includes carbon black and polymer binder. From the pure LTO in Figure 5.1b, it can be observed that the LTO particles were relatively large with particle size ranging from 0.2 to 1 μm. The large size and irregular shape of LTO particles results in relatively low-density composites. Figure 5.1c shows the morphology of 50LTO20Si composite electrode. No obvious cracks were observed in the as-deposited electrodes. However, the particle size of LTO in 50LTO20Si is smaller than that in pure-LTO electrode, which may be due to the grounding effect of Si nanoparticles in the sample preparation process. Morphologies of the respective electrodes after electrochemical tests are shown in Figure 5.1d–f and will be discussed later.
Figure 5.1 Typical SEM images of electrodes based on (a) pure-Si; (b) pure-LTO and 50LTO20Si before the electrochemical test (a–c) and after the electrochemical test (d–f), respectively.

Figure 5.2a exhibits the CV curves for the pure-Si electrode. A broad peak can be seen at around 0.4–0.95 V in the cathodic branch of first and second cycles. However, this broad peak disappears in the third cycle. No obvious oxidation peaks corresponding to this reduction process is observed in the anodic branch, which indicates that this peak corresponds to the solid electrolyte interphase (SEI) formation [11-12]. There is a distinctive reduction peak which starts at 0.3 V and becomes quite sharp below 0.1 V. This peak is attributed to the lithiation of silicon [13-14]. During charging, two well defined peaks centered at 0.34 and 0.51 V are observed and are ascribed to the formation of intermediate Li$_x$Si and amorphous silicon, respectively [13-14]. The magnitude of current at these two anodic peaks increases from 0.05 to 0.12 mA from the first to the fifth cycle due to activation process from Si phase [15-16]. However, the peak current stays almost the same at the 10th cycle, implying that the activation process of Si is almost completed at the end of 10th cycle. The observed CV curves and the activation process are in good
agreement with previous report of porous silicon [12–16]. The reconstruction of crystal structure near silicon surface is explained as the reason for the activation phenomenon.

Figure 5.2 CV curves of electrodes based on (a) pure-Si, (b) pure-LTO and (c) 50LTO20Si at scan rate of 0.2 mV s\(^{-1}\) in the range of 0.02–3 V, respectively.

Figure 5.2b displays the CV curves of pure-LTO electrode: a pair of redox peaks appears at 1.38 V (reduction) and 1.78 V (oxidation), which corresponds to the Li\(^+\) insertion and extraction process of LTO, which is in good agreement with literature [17]. The 0.5 V separation between the anodic and cathodic peaks is most likely because of the polarization resulting from the sluggish lithium diffusion and relatively low electrical conductivity [18-19]. Further Li intercalation into Li\(_7\)Ti\(_5\)O\(_{12}\) leads to a broad shoulder from 0.02 to 0.5 V. A small peak at around 0.75 V can be seen from the first to the 10th cycle, which is also due to the further lithium intercalation into the Li\(_7\)Ti\(_5\)O\(_{12}\) structure [17]. In the second cathodic cycle the current value dips as compared to the first cycle. This decrease in current is attributed to the SEI formation owing to the low operational voltage [18].

Figure 5.2c displays the CV curves for the 50LTO20Si composite electrode. As compared to Figure 5.2a-b, this electrode has both anodic and cathodic peaks for both Si and LTO as expected and the peak positions remain unchanged, which proves that both Si and LTO can work well with each other without interfering with the activity of the other component.
In order to further examine the synergy between LTO and silicon, rate capability and cycling behavior, the composites were evaluated for different LTO:Si ratios. Figure 5.3 shows the rate performance of five different samples with different LTO:Si ratios and their corresponding charge/discharge curves. It can be seen from Figure 5.3a that the specific capacities of pure-Si sample at 0.1, 0.2, 0.5 and 1 C are 542, 76, 18 and 8 mAh g\(^{-1}\), respectively. The first cycle discharge capacity is only 377 mAh g\(^{-1}\), which gradually increases to a maximum value of 850 mAh g\(^{-1}\) at the 7th cycle. The low discharge capacity during the first cycle is probably due to partial utilization of the silicon particles and the enhanced capacity in later cycles can be explained by the activation process in silicon [15,16], which is consistent with what has been observed in the CV curve. However, the capacity decreases to 542 mAh g\(^{-1}\) at the 20th cycle, and most of the capacity is delivered between 0.05 and 0.2 V which can be seen in the corresponding charge-discharge curves. The capacity decreases as the C-rate increases and at 1 C, only 8 mAh g\(^{-1}\) was achieved. When charged back to 0.1 C, a capacity of 275 mAh g\(^{-1}\) was recovered, which stabilized at 100th cycle. In order to understand the capacity decrease and partial recovery of pure-Si electrode, the coin cell was disassembled after the rate capability tests at 100th cycle and structural changes in the electrode were examined, as shown in Figure 1d. Severe cracks were generated, which led to the isolation of some islands and failure of the electrode. In some areas, peeling was also observed (not shown in Figure 5.1), which is a common problem for pristine Si electrodes.
Figure 5.3 The rate performance and corresponding charge-discharge curves for electrodes based on (a,b) pure-Si, (c,d) pure-LTO, (e,f) 35LTO35Si, (g,h) 50LTO20Si and (i,j) 65LTO5Si, respectively.

The cyclability of pure LTO electrode is shown in Figure 5.3c–d. For the first discharge and charge cycle at 1 C, capacities of 520 and 266 mAh g\(^{-1}\) were achieved, which resulted in a columbic efficiency of 51%. In the discharge curve, a capacity of about 115 mAh g\(^{-1}\) was delivered as a plateau near 1.5 V and about 390 mAh g\(^{-1}\) was delivered as a long slope between 0.05 and 1.5 V. The plateau at 1.5V represents the phase equilibrium between the two end members \(\text{Li}_4\text{Ti}_5\text{O}_{12}\) and \(\text{Li}_7\text{Ti}_5\text{O}_{12}\) [17]. In traditional LTO based electrodes test where the cut off voltage is 1 V, most of the capacity is observed in the plateau region. The capacity in the slope region is mainly due to further intercalation of \(\text{Li}_7\text{Ti}_5\text{O}_{12}\) to \(\text{Li}_{8.5}\text{Ti}_5\text{O}_{12}\) and the SEI formation process [18]. During the first charging process, capacity delivered in plateau region at around 1.6 V is around 70 mAh g\(^{-1}\) which is 45 mAh g\(^{-1}\) less than the discharge process. The electrode tends to stabilize at the 20th cycle and the capacity is 118 mAh g\(^{-1}\). The columbic efficiency is near 100% at this point. However, when the charge and discharge curves are compared with the first cycle, it could be seen that the 1.5 V plateaus in both charge and discharge curves diminished and only long slopes were left in the 20th cycle. The capacities decreased when the C-rates increased, however, when the cell was cycled back to 5 C, an increased capacity of 64 mAh g\(^{-1}\) was observed as compared to the previous 5 C test. Unlike pure silicon electrode, the disassembled pure LTO electrode at 220th cycle (in Figure 5.1e) had a few smaller cracks but the structural integrity was retained, which can be considered as one of the reasons for the total capacity recovery when the cell was charged back at 5 C.
As shown in Figure 5.3e–f, the first cycle charge and discharge capacities of 35LTO35Si electrode were 955 and 1240 mAh g\(^{-1}\), respectively. In the discharge curve, instead of a plateau, a slope starting from 1.5 to 0.1 V was observed. A long plateau below 0.1 V that had a capacity of 970 mAh g\(^{-1}\) was mainly due to the alloying process of silicon. In the following charging processes, the plateau at 1.6 V still existed, same as pure LTO electrode, and delivered a capacity of 50 mAh g\(^{-1}\). At the 10th cycle under the same C-rate, the discharge capacity decreased to 1004 mAh g\(^{-1}\) and gave a columbic efficiency of 96.6%. The plateau on the charge curve diminished. The capacity achieved at 0.1 C was excellent as compared to both pure silicon and LTO electrodes and proved the positive effect by using these two materials. When C-rates increased from 0.5 to 1 C, the discharge capacity decreased from 581 to 265 mAh g\(^{-1}\), respectively. Although a large amount of the capacity was decreased, 265 mAh g\(^{-1}\) was still comparable to the theoretical capacity of LTO when discharged to 0 V. At an even higher C-rate of 2 C, a capacity of only 10 mAh g\(^{-1}\) was retained. When the cell was charged back to 0.5 C, a recovery of 70% was observed, which is attributed to the stable structure of the composite sample. Another reason, which contributed to the decreased capacity at high C-rates could be its sluggish kinetics from the silicon component. The 50LTO20Si electrode showed similar charge-discharge curves and capacities for the first cycle, as shown in Figure 5.3g–h. However, unlike 35LTO35Si, when the C-rate increased, even at 1 C, the plateau at 1.6 V did not diminish in the charging curve. At lower C-rates (<1 C), the electrode with lower LTO contents showed higher capacity whereas, at high C-rates (>1 C), higher LTO concentration was helpful to maintain the performance. As for 50LTO20Si at 5 C, 100 mAh g\(^{-1}\) capacity was still achievable. For the disassembled electrode image at 195\(^{th}\) cycle in Figure 5.1f, no obvious cracks were
generated in such electrode even after high C-rate testing. The stable capacity at high C-rates could be attributed to the structural integrity of the composite. In Figure 5.3i–j, the 65LTO5Si electrode shows relatively stable capacities under various C-rates, however, the capacities are not comparable to that of 50LTO20Si and 35LTO35Si because of low concentration of Si. It should be noted that there is no capacity decrease when the cell was charged back at 1 C even after 10 C tests for 20 cycles. In its charge-discharge curves, it should be noted that only slopes instead of plateaus existed in the curves from the very first cycle. Comparing our composite electrodes, the plateaus at 1.5 V in discharge curves and at 1.6 V in charging curves differed from the first cycles and the following cycles, and also varied from low C-rates to high C-rates. However, it is ambiguous (i) if discharging the cell to 0V had an influence on the 1.5V plateau region; (ii) if the C-rates had any effect on the plateau and/or (iii) if other active materials affected the plateau. Further studies are required in order to investigate these phenomena.

Since Si and LTO have a huge difference in theoretical capacities, the current densities of the composite samples at the same C-rate of different samples are greatly varied. As shown in Table 5.1, the current density of 35LTO35Si at 1 C is about 4 times that of 65LTO5Si for the same C-rate, which makes current density a useful parameter as opposed to the commonly used C-rate to analyze such composite electrodes. Figure 5.4 shows the relationship between capacity and current density for each sample. The synergism between LTO and silicon is obvious and there is major enhancement in capacities, especially at current densities lower than 3 A g⁻¹. The stability of 65LTO5Si is similar to pure-LTO but the capacity of the electrode is limited due to low Si contents. 50LTO20Si and 35LTO35Si show relatively better overall performance since the capacity
enhancement is realized without sacrificing much rate performance. At lower current densities (<3 A g\(^{-1}\)), 35LTO35Si performs better than 50LTO20Si due to higher Si involvement. However, when current density is higher than 3 A g\(^{-1}\), 50LTO20Si delivers higher capacity than 35LTO35Si. Even at a high current density of 7 A g\(^{-1}\), a capacity of 100 mAh g\(^{-1}\) is still achievable, which is mainly attributed to the contribution of LTO. Compared to the theoretical capacities of graphite (372 mAh g\(^{-1}\)) and LTO (175 mAh g\(^{-1}\) when discharged to 1 V), the performance of both 50LTO20Si and 35LTO35Si were excellent at the current density of 3 A g\(^{-1}\).

![Figure 5. Relationship between capacities and current densities of pure Si, pure LTO, 35LTO35Si, 50LTO20Si and 65LTO5Si electrodes.](image)

From the above results, we have confirmed our strategy to achieve better energy capacity and rate capability by using LTO/Si composites. The addition of Si can enhance the specific capacity of the electrode and at the same time LTO could effectively buffer the volume change of Si, thereby resulting in enhanced C-rate performance. A thin layer of oxide (thickness: 3–5 nm) has been observed in our previous work by TEM using same Si product [12]. The effect of such thin oxide layer on the electrochemical performance could be complicated. At one hand, the oxide layer usually has poor electron conductivity, which could be a limiting factor for the poor rate performance of the Si based battery electrodes.
[20]. At another hand, it is reported that SiO$_2$ and non-stoichiometric silicon oxides are electrochemical active with reasonable Li ion storage capacity [10, 21]. We believe that great enhancement in the electrochemical performance of the composites can be realized with careful engineering of each component. Because of that, we synthesized ESD-LTO-10Si-5rGO composite electrodes via ESD technique and discussed in the following section.

The electrochemical performance of ESD-LTO-10Si-5rGO electrode will be discussed below. Figure 5.5a shows the CV curves of ESD-LTO-10Si-5rGO electrodes at 0.2 mV s$^{-1}$ for 10 cycles. An obvious difference compared with ESD-LTO and ESD-LTO-5rGO electrodes is the appearance of strong de-alloying peaks from Si at ~0.31 V and ~0.52 V. From the insertion it can be seen that the peaks are not strong in the first several cycles but gradually increased in the following cycles. This may be due to the full embedment of Si particles in the composite electrode and a gradual activation happened in the first several cycles [9-10]. Other than Si de-alloying peaks, LTO peaks at ~ 1.55 V are strong and stable from 2$^{nd}$ cycle to 10$^{th}$ cycle. CV at various scan rates were also performed from 0.2 to 10 mV s$^{-1}$ as shown in Figure 5.5b. Broad LTO anodic and cathodic peaks can be observed at even high rate of 10 mV s$^{-1}$. However, no Si peaks can be seen at higher scan rates.

Figure 5. 5 CV curves of ESD-LTO-10Si-5rGO electrodes (a) at fixed scan rate of 0.2 mV s$^{-1}$; (b) at various scan rates from 0.2 to 10 mV s$^{-1}$. 
The rate capability and cycle life tests were performed under various current densities ranging from 0.15 to 150 A g\(^{-1}\), as shown in Figure 5.6. At 0.15 A g\(^{-1}\), a stable discharge capacity of 624 mAh g\(^{-1}\) was observed, which is much higher than the discharge capacity for pure LTO electrode and LTO-5rGO electrode. It can be attributed to the incorporation of Si which provides large capacity with small concentration. As the current density increases, the capacity gradually decreases. However, the remaining capacity is still much higher than pure ESD-LTO electrode, which only maintain a capacity of 54 mAh g\(^{-1}\) at 15 A g\(^{-1}\). The rate capability test was extended with current density reaching 150 A g\(^{-1}\). After such harsh test condition, the cell remained undestroyed and delivered a capacity of 290 mAh g\(^{-1}\) at 6 A g\(^{-1}\), corresponding to a discharge time of ~ 3 mins. The total test cycle number was over 1400. From such rate capability test it can be seen that the involvement of small amount of Si has great effect on the capacity performance, as compared to ESD-LTO and ESD-LTO/rGO electrodes. In addition, the stability of the composite electrode was not destroyed because of additional Si in it. The stability of the electrode is not only due to the buffer effect from porous ESD generated structure but also due to the zero volume change property of LTO.
Figure 5. 6 Cyclability and rate capability performance of ESD-LTO-10Si-5rGO electrode at current densities ranging from 0.15 to 150 A g\(^{-1}\) for over 1400 cycles.

To better understand the electrochemical reaction of LTO, the charge-discharge curves for the first cycle and the last cycle of each rate are plotted in Figure 5.7. The plateaus from LTO, showed a similar trend as LTO and LTO-rGO electrodes. Also, obvious charge-discharge plateaus from Si can be observed at low current density tests. However, as the current density increase to over 3 A g\(^{-1}\), plateaus from Si almost disappeared. The polarization at LTO plateau (~1.55 V) were 0.038, 0.066 and 0.104 V for tests under current densities of 0.15, 0.3 and 0.6 A g\(^{-1}\), respectively. Higher polarizations were observed in pure LTO electrode, 0.067, 0.098 and 0.138 V for 0.15, 0.3 and 0.6 A g\(^{-1}\), respectively. This is an indication that rGO works well in the composite in order to enhance the rate capability.

![Charge-discharge curves of ESD-LTO-10Si-5rGO electrode at current densities of 0.15, 0.3, 0.6, 1.5, 3, 6, 9, 12 and 15 A g\(^{-1}\), respectively.](image)

Asymmetric rate capability tests were performed and the results are shown in Figure 5.8. It was observed that the performance of asymmetric rate tests were all better
than regular symmetric rate capability tests. A discharge capacity of 150 mAh g\(^{-1}\) at 120 A g\(^{-1}\) was obtained when the charging current density was 3 A g\(^{-1}\). Also, the capacities in the constant discharge process were always higher than that from constant charge process under the same rates, indicating that the discharge process has slower reactions, the same as what has been observed in ESD-LTO and ESD-LTO/rGO electrodes.

Figure 5. 8 Asymmetric rate capability performance of ESD-LTO-10Si-5rGO electrode Test conditions: constant charge current density: 3 A g\(^{-1}\), discharge current density: 3-60 A g\(^{-1}\); constant discharge current density: 3 A g\(^{-1}\), charge current densities: 3-120 A g\(^{-1}\).

Figure 5. 9 (a) Symmetric rate capability performance comparison between ESD-LTO and its composites. (b) Asymmetric rate capability performance (constant discharge current density: 3 A g\(^{-1}\), charge current density: 3-120 A g\(^{-1}\)) comparison between ESD-LTO and its composites.
To compare the electrochemical performance of ESD-LTO and its nanocomposites, Figure 5.9 describes both symmetric and asymmetric rate capability tests results. Several changing trends can be summarized as follows: (1) ESD-LTO electrode and ESD-LTO-5rGO composite electrode have similar capacities at both symmetric and asymmetric rate capability tests; (2) LTO-20rGO composite show higher capacities than both pure LTO and LTO-5rGO composite, especially at low current density symmetric rate capability test; (3) LTO-10Si-5rGO composite delivers the highest capacity in both test modes compared with all other electrodes. From the above performance comparison it can be seen that Si is one of the most important components that can greatly enhance the composite performance even with a small amount. In ESD-LTO/rGO composite, though 5 wt % rGO in the composite can decrease the polarization as observed in CV peak shift, the capacity enhancement is limited mainly due to the low concentration of rGO in the composite. As the concentration of rGO increased to 20 wt %, obvious capacity enhancement was observed compared to both ESD-LTO and ESD-LTO-5rGO electrodes.

5.4 Conclusions

In this chapter, the synergistic effect of LTO and Si was evaluated by comparing the electrochemical performance of the composite electrodes with Si and LTO electrodes separately, at varying concentrations with different current densities. It was shown that the LTO/Si composite electrodes exhibited both improved energy capacity and rate capability. This indicates that LTO/Si composites, benefited from both high energy capacity of silicon and the good rate capability of LTO. Then ESD-LTO-10Si-5rGO composite thin film electrodes were fabricated through ESD technique. RGO was used to enhance the rate capability and Si was added to improve the energy density of the composite electrodes. The
resulting electrode showed extremely high capacity, even at high rates. The main reason for the capacity increase was attributed to the incorporation of Si. However, the electrode stability was not destroyed by Si due to the volume change buffering effect from both LTO and ESD generated structure pores. In addition, the asymmetric rate performance was also observed with charge current density increased to a value as high as 120 A g⁻¹. So it concludes that Si is one of the important component in the ESD-LTO-10Si-5rGO composite that can greatly enhance the composite performance even with a small amount.

5.5 References


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6. FABRICATION AND CHARACTERIZATION OF OTHER ELECTRODE MATERIALS

6.1 Activated Carbon Nanofiber Electrodes

6.1.1 Introduction

Currently, the most commonly used anode material in commercial Li-ion batteries is graphite [1-2]. However, its lower theoretical capacity (372 mAh g\(^{-1}\)) is not enough to satiate the ever increasing energy demands, especially of the automobile sector. Thus, intensive research efforts are being carried out in order to explore alternative electrode materials in alloying mechanism and conversion mechanism, such as silicon [3-5], SnO\(_2\) [6], and other transition metal oxides such as NiO [7], CuO [8], Fe\(_2\)O\(_3\) [9], etc. Although there have been improvements in electrochemical performance, large volumetric expansion and poor electrical conductivity are major challenges that need to be addressed in such materials, as a result of which, there is a plethora of issues such as, poor cycle performance, connectivity with the current collectors, poor columbic efficiency in the first cycle, etc. These drawbacks therefore, shift much focus back on developing high performance carbon based anodes for LIBs.

The intercalation and de-intercalation processes of Li\(^+\) into carbonaceous materials can be expressed as [10-11]:

\[
6C + xLi + xe^- \leftrightarrow Li_xC_6
\]

(6.1)

where \(x\) is the stoichiometric factor in \(Li_xC_6\). It is about 1 for graphitic carbon. Non-graphitic carbon synthesized at low temperatures (500-1000 °C) can be classified into two categories: low specific energy capacity carbon, where \(x\) is about 0.5-0.8; high specific
energy capacity carbon, where $x$ is about 1.2-3.0. Higher $x$ is the reason why high specific energy capacity carbon can provide more capacity than other kinds of carbon.

Electrospinning is a promising technique to produce continuous nanofibers on a large scale and also it is a relatively easy and fast process. The fiber diameter can be adjusted from nanometers to microns [12-14]. Carbon nanofibers (CNFs) can be obtained by carbonizing electrospun polymer nanofibers at certain temperature. A lot of work has been done based on CNFs as anode materials for Li-ion batteries. Furthermore, precursors of other active materials, such as Si [15], SnO$_2$ [16], Fe$_3$O$_4$ [17], TiO$_2$ [18], NiO [19], etc. have been added to the polymer precursor to synthesize CNF/active material composites. In addition to these additives, the porosity of CNFs has also been tailored in some of the works. For example, Liwen Ji et al. reported the fabrication of porous CNFs by electrospinning a bi-component polymer solution. The resulting porous CNFs had a relatively large surface area of about 235 m$^2$g$^{-1}$ and delivered a capacity of 435 mAh g$^{-1}$ at the 50th cycle [20]. They also added SiO$_2$ to the polymer precursor followed by HF treatment to introduce porosity into CNFs [21]. In addition, they also fabricated porous CNFs by in-situ activation with ZnCl$_2$ [22].

Carbon is used extensively as the electrode materials in Electrochemical Double Layer Capacitors (EDLC). With the recent development of Li-ion capacitors (LICs), which combine both the advantages of LIBs and EDLCs, carbon especially activated carbon (AC) is gaining popularity as LIC electrode as well. For example, AC has been mixed with cathode material LiMn$_2$O$_4$ [23], or anode material Li$_4$Ti$_5$O$_{12}$ [24] to act as cathode or anode in Li-ion capacitors. Because capacitance is a direct consequence of surface area, both CNFs and ACNFs can be employed as LIC electrodes. However, not much work has been
reported on activated CNFs as electrode candidates for Li-ion batteries. Therefore it is important to look into the performance of ACNFs in LIBs, and as a result, their application can be extended to Li-ion capacitors.

In this section, we have prepared CNFs by electrospinning polyacrylonitrile (PAN) followed by heat treatment. The activation of CNFs was carried out by KOH chemical activation. Both CNFs and ACNFs have been tested and have shown to be promising candidates for application in Li-ion batteries.

6.1.2 Experimental

PAN (M.W. 86,000), KOH and solvent N, N-dimethyformamide (DMF) were purchased from Sigma-Aldrich. A typical electrospinning method was used to fabricate CNFs. 0.75 g PAN was dissolved in 10mL DMF to form a polymer precursor, which was used for electrospinning. The solution was stirred overnight at 80 °C before transferring into a syringe. A flat copper foil was put about 15 cm away from the needle used as a collector of polymer fibers. The flow rate of the syringe pump was 1mL h⁻¹ and a positive direct current (DC) voltage adjusted between 12–14 kV was applied between the needle and the collector to generate a stable and continuous PAN nanofiber network. The collected fibrous mat was transferred to a tube furnace for heat treatment. First, PAN nanofibers were stabilized in an air environment at 280 °C for 5.5 h at a heating rate of 5 °C min⁻¹. Then carbonization was carried out at 800 °C for 1 h at a heating rate of 2 °C min⁻¹ in an argon atmosphere. The as-prepared CNFs were then soaked in aqueous KOH solution (with a KOH/CNFs mass ratio of 5) for 10 h, followed by filtration and drying, to form the CNFs/KOH mixture for chemical activation. The CNFs/KOH mixture was then put in a tube furnace in an argon atmosphere, and heated at 800 °C for one hour, at a heating rate
of 5 °C min⁻¹. The activated product was then washed using HCl (2 mol L⁻¹) and distilled water, filtered and then dried at 105 °C.

The ACNFs electrode was prepared by casting a slurry on copper foil. The slurry was made by mixing 85 wt % of activated CNFs and 15 wt % of PAA in ethanol, followed by hand milling for 1 h. Then the electrode was transferred into a vacuum oven and dried at 80 °C for 12 h. The CNFs electrode was prepared by attaching CNFs mat onto the copper foil directly without any binder. Electrochemical test cells (2032 coin cells) were assembled in an argon-filled glove box.

6.1.3 Results and Discussion

Figure 6.1a shows the morphologies of PAN fibers. It can be seen that the diameter of the fiber was around 250 nm and the surface was smooth. After heat treatment, the PAN fibers were transformed to CNFs. The resulting CNFs had similar morphologies as PAN fibers, but the diameter decreased slightly to 200 nm, as shown in Figure 6.1b. Figure 6.1c exhibits the XRD pattern of CNFs. The large peak near 2θ=25° indicates (002) layers of graphitic structure. Besides, the peak of (100) layers (at 2θ=45°) is barely seen in the pattern, which indicates the amorphous nature of the fibers with partial graphitic structure [22, 25-26]. In Figure 6.1d, Raman spectra shows two strong peaks centered near 1350 cm⁻¹ (D line) and 1600 cm⁻¹ (G line). The D line is a typical feature of carbon with structural defects and disorder, while G line represents the high frequency $E_{2g}$ mode typically found in graphitic carbon. The existence of both D and G bands is consistent with XRD results that such CNFs have an amorphous structure with partially graphitized layers [25-26].
Figure 6.1 (a)-(b) SEM images of as-electrospun PAN fibers before and after heat treatment. (c) XRD pattern of CNFs and (d) Raman spectra of CNFs.

Table 6.1 shows the BET results of both CNFs and ACNFs. The specific surface area of CNFs increases from 31.6 to 167.9 m$^2$ g$^{-1}$ by KOH activation, and the total pore volume also increased from 0.099 to 0.132 cm$^3$ g$^{-1}$. It is obvious that the KOH activation is effective to introduce porosity into CNFs and subsequently increase the surface area of CNFs.

Table 6.1 BET test results of CNFs and ACNFs.

<table>
<thead>
<tr>
<th>Sample</th>
<th>SSA$^a$ (m$^2$ g$^{-1}$)</th>
<th>TPV$^b$ (cm$^3$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNFs</td>
<td>31.6</td>
<td>0.099</td>
</tr>
<tr>
<td>ACNFs</td>
<td>167.9</td>
<td>0.132</td>
</tr>
</tbody>
</table>

$^a$ SSA: Specific surface area
$^b$ TPV: Total pore volume.

Figure 6.2a displays the CV curves of the CNFs electrode. There is a broad peak at around 0.45-0.8 V in cathodic branch of the first cycle, however, this broad peak disappeared from the second cycle. And in the anodic branch, there is no obvious peak corresponding to this reduction process. This peak is related to the solid electrolyte interphase (SEI) formation. The main intercalation of lithium into carbon occurred below
0.45 V, and the extraction process is between 0.1-0.5 V, shown as a broad shoulder in anodic branch. The shapes of the CV curves show no discernable changes from the second cycle to the 10th cycle, which indicates that the SEI formation mainly occurred during the first cycle and that the electrochemical performance of the electrode was stable. Figure 6.2c shows the charge-discharge curves of CNFs electrode at different cycles. In the first discharge cycle, only one obvious plateau at around 0.75-0.45 V can be seen which agrees with the CV curve of the first cycle. The first discharge and charge specific capacity is 988 and 438 mAh g\(^{-1}\) respectively which leads to an irreversible capacity of 550 mAh g\(^{-1}\) during the first cycle. From the second to the 100th cycle, specific capacity decreases only by 28 mAh g\(^{-1}\), which accounts for an average capacity fade of 0.28 mAh g\(^{-1}\) per cycle. Figure 6.2b shows the CV curves of the ACNFs electrode. Compared to Figure 6.2a, the SEI formation peak is broader. In Figure 6.2d, the corresponding plateau is also obvious from 1.0 to 0.5 V. The specific capacity of the first discharge and charge cycle is 2242 and 991 mAh g\(^{-1}\) respectively, which leads to an irreversible capacity of 1251 mAh g\(^{-1}\). In the second cycle, the discharge capacity still remains 786 mAh g\(^{-1}\), which is much higher than that of CNFs electrode. The discharge capacity decreases to 512 mAh g\(^{-1}\) at the 100th cycle. Thus, the ACNFs electrode exhibits extraordinarily high specific capacity and such behavior of carbon has also been observed by other researchers. For example, H. Q. Li et al [27] reported that the discharge and charge capacity of the first cycle of ordered mesoporous carbon was 3083 and 1048 mAh g\(^{-1}\), respectively. Some researchers have demonstrated that the ability of lithium intercalation and deintercalation in non-graphitic carbonaceous materials depends on the properties like crystalline phase, micro structure, hydrogen-presence and micromorphology. For our ACNFs electrode, the reversible capacity is higher
as compared to CNFs electrode. This is because of its larger surface area which facilitates interfacial/surface Li ion storage. Li ion storage in defective locations such as cavities and nanopores of CNFs could be another reason to explain the higher reversible capacity of the ACNFs electrode than the CNFs electrode [28].

Figure 6. 2 CV curves of (a) CNFs and (b) ACNFs electrodes at a scan rate of 0.2 mV s\(^{-1}\) in the range of 0.02-3 V. Galvanostatic charge-discharge curves of (c) CNFs and (d) ACNFs electrodes between 0.02 and 3 V at a current density of 100 mA g\(^{-1}\).

The cycling performance and columbic efficiency of the CNFs electrode and the ACNFs electrode are shown in Figure 6.3. The reversible capacities of both samples are stabilized after first several cycles. Beyond that there is nearly no reversible capacity decrease in both samples. For the CNFs electrode, reversible capacity slightly increases from the 50\(^{th}\) cycle to 100\(^{th}\) cycle. The first cycle columbic efficiencies of CNFs electrode and ACNFs electrode are both 44%. Then it increases dramatically to around 100% in the following cycles for both the samples.
Figure 6.3 The cycling performance and columbic efficiency of (a) CNFs electrode and (b) ACNFs electrode, respectively.

Figure 6.4 shows the rate performance of both the electrodes at increased current densities. As the current density increases from 100 to 1000 mA g\(^{-1}\), the specific capacity decreases from 413 to 139 mAh g\(^{-1}\), and from 512 to 265 mAh g\(^{-1}\) for CNFs and ACNFs electrodes respectively. However, the specific capacity of ACNFs electrode decreases much slower than that of the CNFs electrode, especially when tested at 1000 mA g\(^{-1}\). This is because of the large surface area and porous structure of ACNFs, which shorten the diffusion path, making diffusion more facile. After the 1000 mA g\(^{-1}\) test, the specific capacity increases to around 600 mAh g\(^{-1}\) for both the electrodes. The possible reason for this increase in specific capacity could be the activation of the electrode material because of the previous high current density testing, creating further sites for Li\(^+\) ion storage.

Figure 6.4 The rate performance of CNFs and ACNFs electrodes at various current densities ranging from 100 mA g\(^{-1}\) to 1000 mA g\(^{-1}\).
6.1.4 Conclusions

Activated carbon nanofibers (ACNFs) with a surface area of 167.9 m² g⁻¹ were prepared by carbonization of PAN fibers by electrospinning, followed by KOH activation. The electrochemical performance was enhanced due to its special properties, such as high surface area and porous structure. The ACNFs delivered a reversible capacity of 512 mAh g⁻¹ at the 100th cycle for a current density of 100 mA g⁻¹. Even at very high current density of 1000 mA g⁻¹, the reversible capacity reached 265 mAh g⁻¹. The present results show that the ACNFs are promising anode materials in Li-ion battery application.

6.1.5 References


6.2 Montmorillonite Clay Electrodes

6.2.1 Introduction

Two-dimensional (2D) materials are a group of materials of crystalline solids with sheets of atomic or molecular thicknesses; the sheets are held with strong covalent or ionic intralayer bonding but weaker van der Waals or electrostatic interlayer bonding [1-5]. A great deal of 2D materials have been reported including [6-10], graphene and its derivatives, transition metal dichalcogenides (such as MoS$_2$, WSe$_2$), layered metal oxides (such as MnO$_2$, V$_2$O$_5$), MXenes, clays and so forth. Owing to their ability to intercalate ions into the layered structures, 2D materials have recently attracted much scientific attention for energy storage systems, especially lithium-ion batteries (LIBs) and supercapacitors in recent years [11-12]. Montmorillonite (MMT) is a type of clay mineral that has a 2D layered structure and naturally exists in the earth. Each layer comprises two silica tetrahedral sheets with a central alumina octahedral sheet; the layers are separated with interlayer spaces which contain charge-balancing hydrated cations (shown in Figure 6.5 a) [13-15]. Due to its high surface area, cation intercalation/exchange capability and tunable interlayer distance, MMT is a material of wide interest in applications such as adsorbents, catalysts, sensors, filtration membranes and so on [16-19]. For example, MMT is used for the removal of heavy metal ion pollution due to its cation exchange capability [16]. It has also been used as a reinforcement with polymers because of the very high aspect ratio and high strength [17]. Additionally intercalation of conductive polymer in the MMT interlayers makes it possible to tailor its conductivity over a wide range [18]. In addition, MMT has been used to synthesize polymer-in-ceramic membranes for LIBs [19].
The electrochemical performance of 2D materials depends on several factors including surface area, interlayer distances and the species residing in them, and electronic conductivity. For instance, 2D materials and especially their single or few-layer counterparts, usually have high surface area which enables a large electrode/electrolyte interface, short ion and electron diffusion paths which enable high rate performance [20]. In addition, several other surface related aspects, such as functional groups attached on the surface [21], side reactions [22] and re-stacking of the nanosheets [23] also have a great effect on the electrode performance. In addition, tunable interlayer distance and ion species could affect ion-intercalation, diffusion, kinetics, and energy storage capacity [24-29]. For example, Hao et al. synthesized highly ordered mesoporous MoS$_2$ with expanded d-spacing and achieved high rate capacity of 608 mAh g$^{-1}$ at 10 A g$^{-1}$ due to the ultra-fast lithium ion intercalation [25]. Zhao et al. reported interlayer expansion through pre-intercalation of appropriate alkali metal ions was a facile and effective method to enhance cycling stability and rate capability by regulating the diffusion channels of intercalation compounds [29].

Due to structural similarity, MMT may react in a similar way as other 2D materials did in some of the properties. Besides, MMT has other advantages like its natural occurrence in the earth, abundance and cost-effectiveness, which make it a potential candidate material for LIBs. However, unlike graphene or other 2D layered materials, to the best of our knowledge, there is no report on the use of clay as an electrochemically active material. Whether or not lithium ions can reversibly intercalate into MMT layers has not been studied. In this work, one of our aims is to explore the feasibility of using MMT as electrodes for LIBs. And the results show that the naturally occurring water containing, “hydrated MMT” (HMMT) is able to reversibly intercalate lithium ions into its structure.
A reversible capacity of 52 mAh g\(^{-1}\) is maintained for 1000 cycles at current density of 0.5 A g\(^{-1}\). In addition, we also studied the effect of the interlayer water on electrochemical performance of MMT. Removal of interlayer water from MMT (dehydrated MMT, DMMT) will have deteriorative effect on its performance as the interlayer water can serve served as facile ion migration pathways and enabled the fast and reversible ion intercalation.

6.2.2 Experimental

MMT powder was used as received. Dehydration of MMT powder was carried out in a Lindberg alumina-tube furnace at 900 °C for 2 h in argon atmosphere. The composite electrodes were prepared by casting a slurry on Ti foil. The slurry was prepared by mixing MMT powder, polyvinylidene fluoride (PVDF) and Super P Li® in N-methyl-2-pyrrolidone (NMP) at the weight ratio of 70:15:15. Electrochemical test cells (2032 coin cells) were assembled in an argon filled glove box. The current density and capacity data were calculated using the total mass of the electrode materials.

6.2.3 Results and Discussion

SEM and TEM were used to characterize the morphology and structure of HMMT. As shown in Figure 6.5 b, the surface of HMMT clay is flaky and the flakes are in micrometer range which agglomerate to larger sized particles. In HMMT structure, 2D layers are stacked together with water molecules in between. The interlayer spacing varies with the nature of the interlayer cations and amount of water present between the layers [30]. TEM images in Figure 6.5 c displays the 2D layered structure. The average basal spacing at different place varies from 1.46 nm to 2.71 nm, corresponding to different amounts of water and ions in the interlayers.
Figure 6. 5 (a) Schematic drawing of HMMT structure. (b) SEM and (c) TEM images of HMMT powders.

To further study the physical properties of MMT clay, various tests were performed and the results are shown in Figure 6.6. The thermogravimetric analysis (TGA) test showed that there was a 10% weight loss between ambient temperature and 150 °C, which is due to the loss of the water adsorbed at the surface of HMMT powder. Further weight loss is observed at higher temperatures – approximately 8% weight loss for ~700 °C. This gradual weight loss may be attributed to the interlayer water loss [31]. BET surface area analysis was performed on both HMMT and DMMT powders. The surface area of DMMT increases from 28.75 to 69.19 m²g⁻¹ as compared to the HMMT. The increase in surface area could be a result of partial delamination of clay layers upon the removal of interlayer water. The hysteresis loops of both isotherms seem to be of type H3, corresponding to slit-shaped
pores in layered materials [32]. Fourier transform infrared spectroscopy (FTIR) test was conducted and the dehydration process was confirmed. The FTIR spectra is illustrated in Figure 6.6 c and peak identifications are summarized in Table 6.2 [33]. X-ray diffraction (XRD) was performed to study the change in the d-spacing after the dehydration process, as shown in Figure 6.6 d. Major peaks of MMT clay have not changed after heat treatment. Instead of one sharp peak, both samples show two broad peaks at lower angle which indicates different d-spacings [32]. Two d-spacings are obtained (HMMT: d=1.07, 1.43 nm; DMMT: d=1.07, 1.50 nm), as calculated from Bragg’s law. The resulting values are smaller than what have been observed in TEM.

![Figure 6.6](image)

Figure 6. 6 (a) TGA curve of HMMT powder. (b) Nitrogen adsorption-desorption isotherms, (c) FTIR spectra and (d) XRD patterns of both HMMT and DMMT powders.
Table 6.2 Summary of FTIR peak identification of MMT clay.

<table>
<thead>
<tr>
<th>Wave number (cm⁻¹)</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>3624</td>
<td>O-H stretching, (Mg, Al)-OH</td>
</tr>
<tr>
<td>3415</td>
<td>H-O-H hydrogen bonded water</td>
</tr>
<tr>
<td>1635</td>
<td>H-O-H deformation</td>
</tr>
<tr>
<td>1003</td>
<td>Si-O-Si stretching</td>
</tr>
<tr>
<td>910</td>
<td>Deformation of OH linked to 2Al³⁺</td>
</tr>
<tr>
<td>847</td>
<td>Deformation of OH linked to Al³⁺ and Mg²⁺</td>
</tr>
<tr>
<td>788</td>
<td>Si-O deformation perpendicular to optical axis</td>
</tr>
</tbody>
</table>

Figure 6.7 CV curves of (a) HMMT and (b) DMMT at 1 mV s⁻¹, in the voltage window of 0.05-3.8 V.

Figure 6.7 a and b display the CV curves of HMMT and DMMT electrodes at a scan rate of 1 mV s⁻¹ between a potential of 0.05 and 3.8 V (vs Li/Li⁺). In the first cycle cathodic branch of HMMT, two peaks were observed at 0.448 and 1.16 V, while no obvious peak other than a tiny peak at 1.086 V was observed for the anodic branch in this range. Due to the fact that solid electrolyte interphase (SEI) formation typically takes place around this potential range, the two cathodic peaks could be partially due to SEI formation [34]. However, stable peaks with smaller current values were observed in the subsequent cycles at approximately 0.679 and 1.512 V which could correspond to similar reactions as the first cycle. The change in peak shift and current density could be attributed to the combined
effect of SEI formation and reversible reactions. Other than the aforementioned cathodic peaks, another peak is observed at 1.943 V. Unlike the two peaks in the first cycle, these three peaks were stable and had little change in peak positions and peak currents for the next 9 cycles. In the anodic branch of CV curves, the two major peaks at 1.576 and 2.512 V remained stable in the first 10 cycles. The small broad peak at around 1 V in the first cycle disappears in the following cycles. These repeatable major peaks indicate the reversible lithium ions storage in HMMT electrode. However, conclusive remarks about any possible redox reactions taking place in the major components of MMT (Al₂O₃, SiOₓ) cannot be made with these CV curves. Al₂O₃ is usually considered as electrochemically inactive and is often used as coating materials for cathode [35-36]. The observed peaks from the HMMT electrode do not match with the redox peaks for possible reactions between SiOₓ and lithium ions from other’s researches [37-41]. When compared to the other layered materials, such as graphite, it is possible that the redox peaks could correspond to the reversible intercalation/deintercalation of lithium ions in the different layers of MMT with charge transfer process at the electrode/electrolyte interface [42]. Therefore, these peaks can be assigned as the characteristic peaks of MMT clay and further investigation is required to understand the mechanism corresponding to the redox peaks. To study the water effect on the electrochemical performance of MMT, same CV test were also performed for DMMT electrode (Figure 6.7b). Four major peaks at similar voltages as in HMMT electrode are observed in the first cycle. However, these peaks diminished quickly in the following cycles. At the 10th cycle, no obvious peaks could be observed. By comparing the CV curves of both samples, it can be seen that DMMT electrode has larger current density than HMMT electrode which indicates that DMMT stores more charge than
HMMT in the first several cycles. This could be explained by higher surface area and more effective mass than HMMT considering 18 % water removal. The decreasing trend of current density of DMMT was more obvious than HMMT because the structure integrity was destroyed by removing the interlayer water.

Figure 6. (a) Cycliability performance of both HMMT and DMMT electrodes at current density of 0.5 A g\(^{-1}\), 0.05 V-3.8 V. (b) Rate capability performance of both HMMT and DMMT electrodes at current density of 0.2, 0.5, 1 and 2 A g\(^{-1}\). Corresponding charge-discharge curves of (c) HMMT and (d) DMMT at different cycles.

In order to determine the long term cyclability, both the electrodes were charged and discharged for 1000 cycles, as shown in Figure 6.8a. For HMMT electrode, the whole process can be divided into three zones from the trend in capacity change. In zone I, the capacity gradually decreased from 95 mAh g\(^{-1}\) at the first cycle to 15 mAh g\(^{-1}\) in the 40\(^{th}\) cycle. After 40 cycles, the capacity kept increasing until around the 300\(^{th}\) cycle which forms
zone II. In this zone, the capacity increased by 180% reaching 42 mAh g\(^{-1}\). After 400\(^{th}\) cycle, the electrode stabilized and at 1000\(^{th}\) cycle, a capacity of 52 mAh g\(^{-1}\) capacity was achieved. The capacity loss in the first cycle can be attributed to an SEI layer formation, as well as to the irreversible reduction of electrochemically active surface groups such as possibly hydroxyls [43]. The cumbic efficiency for the first cycle was around 30\%, which is typical for high surface area electrode materials [44]. But from the second cycle, it increased to almost 100\% around the 10\(^{th}\) cycle and was maintained at the same level for the prolonged cycles. The DMMT electrode displayed similar trend as the HMMT electrode, especially in zone I and III, but with lower specific capacities. This is a good indication that the removal of the interlayer water deteriorates the Li\(^+\) intercalation performance, as a result of the shrinkage of the interlayer distance resulting in destruction of the facile ion migration pathways. Similar phenomena have been observed for vanadium oxide xerogel [27, 29]. In the first 10 cycles in Zone I, DMMT shows higher specific capacity than HMMT which is consistent with what has been observed in CV curves. In zone II of DMMT, although an increasing trend was maintained but the capacity increase in this zone was much less than of HMMT. Notably, this increased capacity has been observed for many materials. This phenomenon may be attributed to the growth of an electrochemically active gel-like polymer layer, which can enhance lithium ion storage [45]. For another reason, it may due to the gradual activation process of electrode materials [46]. In addition, recent results showed that for RuO\(_2\)-yH\(_2\)O, besides the traditional conversion reaction, formation of LiOH by surface reaction between -OH group and lithium ions can provide additional capacity through reversible conversion of LiOH to form Li\(_2\)O and LiH [47]. So for HMMT electrode, similar reaction could be responsible for the
increased capacity in zone II. But for DMMT electrode, due to the reduced amount of –OH group, the increase in capacity is limited. The charge-discharge curves for both electrodes are compared in Figure 6.8c. For HMMT, it shows some slight curvatures at ~ 1.5 V in discharge and ~ 2.5 V in charge curves, which are consistent with the above CV results. The other part of the charge-discharge curves are most straight lines with different slopes, implying the different amount of surface charging contribution. As compare to HMMT, the curvatures in the curves for DMMT are not obvious, especially after the second cycle, which is also consistent with the CV curves that no strong peaks after the second scan.

To test the high rate performance of MMT electrode, further charge-discharge measurements under various current densities from 0.2 to 2 A g\(^{-1}\) were carried out after the 1000 cycles test, and the results were shown in Figure 6.8b and d. The highest capacity was obtained at a current density of 0.2 A g\(^{-1}\) for both samples. As the current density increases, the capacity decreases remained stable for each rate, which indicates that the MMT structure was stable even under such high current density. At the current density of 2 A g\(^{-1}\), a stable capacity of 19 mAh g\(^{-1}\) is obtained for 50 cycles for the HMMT electrode. It should be noted that the current densities selected for this study are much larger than that are used for traditional tests. For example, 2 A g\(^{-1}\) equals up to 11 C for Li\(_4\)Ti\(_5\)O\(_{12}\) and 7 C for graphite (based on the theoretical capacity). Such rate performance is mainly due to the 2D layered structure of MMT clay which makes it easy for the electrolyte ions to access the entire surface and do not require the lithium ions to diffuse into a 3D lattice structure. The DMMT electrode showed lower capacity than the untreated sample under all current densities, which could be due to the lack of lithium ion traveling channel-inter layer water.
Figure 6.9 (a) Nyquist plots of both HMMT and DMMT electrodes at freshly assembled state (b) Nyquist plots of HMMT electrode at different voltages.

The Electrochemical Impedance Spectroscopy (EIS) tests were performed for both MMT electrodes as fresh cells and are shown in Figure 6.9a. The Nyquist plots were similar in shape, comprising a depressed semicircle in the high frequency region, followed by a relative straight slopping line in the low frequency region. The semicircle in the high-frequency range is usually associated with the surface properties of the electrode, and the diameter of the semicircle corresponds to the charge-transfer resistance of the electrode, also known as Faraday resistance [48]. It can be easily observed that the diameters of the semicircles clearly larger for DMMT compared with HMMT which indicates larger charge transfer resistance. DMMT electrode displays higher values of the contact resistance, charge transfer resistance, solid electrolyte interphase resistance and Li⁺ diffusion resistance than the HMMT electrode. Figure 6.9b exhibits the Nyquist plots for HMMT electrode at different voltages in charging process. From magnified figure it can be seen that the intercepts with real part are almost the same, which means that at all voltages exhibit the same combination resistance of the intrinsic resistance of the HMMT, the ionic resistance of the electrolyte and the contact resistance. And the number is pretty small,
which indicates that by casting with 15% super P Li®, the conductivity of the whole electrode has improved dramatically as compared to the low conductivity nature of MMT clay. The diameters of the semicircles in the high-frequency range clearly decrease as the voltage increases, especially from 0.11 V to 0.46 V, which indicates the decrease of electrical conductivity. At lower frequencies, the straight lines represent the diffusive resistance of lithium ions in the electrode. The slope angles gradually decrease from ca. 75.6° at 0.11 V to ca. 39.7° at 3.42 V. The steeper low-frequency tail (more close to vertical) indicates higher lithium ion conductivity in the electrode materials [49]. At higher voltage, as more lithium ions are intercalated into the MMT structure, it turns harder for additional ions to intercalate into the structure. The Columbic repulsion from intercalated Li⁺ is responsible for this increased diffusive resistance.

6.2.4 Conclusions

In this work, we have demonstrated MMT clay is possible choice as a new green electrode materials for lithium ion batteries. With layered structures and water in between, a capacity of 52 mAh g⁻¹ was achieved at 1000 cycle at the current density of 0.5 A g⁻¹ for HMMT electrode. Rate capability test exhibits that at lower current density of 0.2 A g⁻¹, higher capacity of 80 mAh g⁻¹ could be achieved for HMMT electrode. A key feature of this study is that we demonstrated importance of water in the structure for the lithium ion migration through comparison with DMMT electrode. Our finding provides lots of options to use other nature materials that have similar 2D structures as MMT as electrode materials for lithium ion batteries.
6.2.5 References


Role of alumina coating on Li-Ni-Co-Mn-O particles as positive electrode material for lithium-ion batteries. Chemistry of Materials, 17(14), pp.3695-3704.


7. SUMMARY AND FUTURE WORK

7.1 Summary

This dissertation presents fabrication, characterization and evaluation of electrostatic spray deposition derived high performance electrode materials for lithium ion batteries. Lithium titanate (Li$_4$Ti$_5$O$_{12}$) is one of the most promising candidate anode materials due to its excellent cyclability, good rate capability, structure stability and SEI free nature (when cutoff voltage= 1 V). However, its energy density is relatively low due to low theoretical capacity and high working voltage. One of the objectives of this study is to increase the energy density by two strategies: i) fabrication of ESD derived porous thin film LTO electrode and evaluation of its electrochemical property when cutoff voltage is around 0 V; ii) developing LTO based nanocomposites by adding rate capability enhancement component rGO and energy density enhancement component Si. Besides LTO based electrode materials, activated CNFs as well as MMT clay based electrode have also been studied.

Firstly, ESD was used to synthesize porous LTO thin film electrode. Electrochemical studies showed that it can deliver 357 mAh g$^{-1}$ capacity at 0.15 A g$^{-1}$, which doubled the theoretical capacity of LTO when cutoff voltage window is 1V. At high current density test of 6 A g$^{-1}$, corresponding to an actual charge/discharge time of 60s, a capacity of 98 mAh g$^{-1}$ was still achievable. From reaction kinetics study it was observed that the capacitive Li storage contribution was not negligible compared to diffusion controlled Li storage contribution in such porous thin structures. At even higher rate, Li$^+$ is predominantly stored by capacitive charge because bulk ion transport is not able to keep up with the applied galvanostatic current due to the sluggish kinetics. In addition,
asymmetric rate tests were performed and it was revealed that the charging process was much faster than discharging process. Furthermore, the cell lasted for more than 1400 cycles even after harsh condition tests. Then rGO and Si were introduced into LTO separately to form LTO/rGO and LTO/Si composites, respectively. The rate capability enhancement from rGO was studied by evaluating LTO/rGO composites. The synergic effect between LTO and Si was proved by preparing various LTO/Si composites. It was demonstrated that the addition of Si and concentration optimization was an easy and effective way to produce high energy density LTO-based electrodes for LIBs. Finally, both rGO and Si were added in ESD-LTO-10Si-5rGO composite thin film electrode by ESD technique. It turns out that the resulting composite exhibited both high energy and high power densities. More importantly, the cycle life can be over 1000 cycles which is promising than most of silicon involving composite electrode. In summary, it was concluded that ESD is a versatile technique that can not only be used to synthesize electrode materials with designed structures and morphologies, but also can easily be employed in fabricating nanocomposite materials. The resulting ESD derived LTO and its nanocomposites electrodes exhibit promising electrochemical performance.

In the last part of this thesis, it presents studies of other electrode materials, such as CNFs & ACNFs, and MMT clay. The effect of chemical activation process on the electrochemical performance of CNFs from electrospinning have been studied. For MMT clay electrode, we demonstrated for the first time the feasibility of lithium ions to reversibly intercalate/de-intercalate into MMT clay. The importance of interlayer water has also been proved in the study. The advantages of using these materials as anode for LIBS was discussed.
7.2 Future Work

The present dissertation has introduced the application of ESD technique to fabricate various electrode materials with controlled structures and morphologies. The work has been focused on LTO and its nanocomposites to exemplify the merits of using ESD in terms of improving energy density and power density of LTO. Additionally, other different types of materials have also been studied.

In the studies of LTO based electrodes, the success of two proposed strategies to increase its energy density has been illustrated through formation of porous structures and fabrication of nanocomposites. For porous LTO thin film electrode, though the origin of extra capacity compared to theoretical number and the excellent kinetics have been observed and discussed, deeper understanding and direct evidence will be needed to further confirm the mechanism. Additionally, we have proved the energy and power enhancement effect from Si and rGO in ESD-LTO-10Si-5rGO composite, however the composition for each component were not optimized. One of the future research directions could focus on this aspect. For ESD derived electrode materials, though very promising electrochemical performance have been achieved, much effort is still needed to meet the requirements of practical commercial application. For example, issues on how to scale up the fabrication process, how they will perform in a large cell with more active material loading, what their real performance in a practical full cell paring with commercial cathode materials will be, as well as other problems may not be obvious in the coin cell, such as the gassing problem.

In this dissertation, MMT clay as a 2D electrode material has also been studied for the first time. Preliminary results about the influence of interlayer water to electrochemical performance of MMT have been provided. By applying various modification strategies,
such as delamination/exfoliation of bulk MMT clay, insertion of interlayer spacer (0D nanoparticles, 1D nanotubes/wires and 2D nanosheets), compositing with other electrode materials, the electrochemical performance of MMT could be improved.
APPENDIX

Charge Storage Distribution Calculation Based on Scan Rate Dependent Cyclic Voltammograms Analysis

In a battery, although the diffusion controlled charge storage processes are usually of primary interest to be investigated, the effects of the non-diffusion controlled processes need to be taken into account for some cases, such as the study for nanomaterial based electrodes which have unneglectable non-diffusion controlled charge storage contribution. Cyclic voltammetry is one of the most widely used techniques for evaluating electrochemical reactions, proving information on thermodynamics and kinetics of electron transfer reactions, chemical reactions and adsorption processes. In CV curves, there are several important parameters that need to be considered in evaluating a given curve, such as peak current, peak position, half-wave potential, scan rate, voltage window, etc. In this appendix, we will focus on the relationship between current and scan rate for various type of reactions. In an electrochemical cell, diffusion controlled reaction is one of the main reactions that will happen. Based on the reversibility, diffusion controlled reactions can be divided into three categories: (i) reversible, (ii) totally irreversible and (iii) quasi-reversible processes. Besides diffusion controlled reactions, there may exist some other reactions that not controlled by diffusion, including (iv) double layer capacitance and (v) pseudocapacitance. For each different type of charge storage process, the conclusive mathematical equations will be presented. We have more interest and will focus on the assumptions and conditions applied during equation development which may leads to the application limitations of this charge storage distribution calculation.
Equation A1 represents a chemically reversible system with the forward and reverse electron transfer rate constant $k_f$ and $k_b$, respectively. $O_x$ and $R$ represent oxidant and reductant, respectively [2].

\[
O_x + ne^{-\frac{k_f}{k_b}} R
\]

(A1)

At equilibrium, the $k_f$ and $k_b$ have same value when the applied potential is equal to the $E^0$ (standard potential) of the redox couple. At such case, $k_f$ and $k_b$ value can also be called the standard rate constant $k_s$ with the units of cm s$^{-1}$. $k_s$ is a measure of kinetic facility of a redox couple. Large $k_s$ value represents that following the application of an applied potential, equilibrium between $O_x$ and $R$ can be re-established quickly. The reactions with large $k_s$ value is considered as a reversible system. Small $k_s$ value represents the slow kinetics and longer time requirement to establish equilibrium. When the $k_s$ value is very small or the electrode kinetics are very sluggish, the reactions is considered as totally irreversible systems. Though the reversibility of a system can be determined by the above mentioned $k_s$ value, experimentally, the reversibility is also depends on the scan rate employed. In another way, the appearance of reversibility depends on the time window of the experiment. For certain reaction, it would be a reversible system at low scan rate but would change to irreversible system when scan rate increases. Experimentally, the zone boundaries are defined as:

\[
\Lambda \geq 15; \quad k^0 \geq 0.3 \nu^{\frac{1}{2}} \text{ cm s}^{-1} \quad \text{Reversible}
\]

\[
15 \geq \Lambda \geq 10^{-2(1+\alpha)}; \quad 0.3 \nu^{\frac{1}{2}} \geq k^0 \geq 2 \times 10^{-5} \nu^{\frac{1}{2}} \text{ cm s}^{-1} \quad \text{Quasi-reversible}
\]

\[
\Lambda \leq 10^{-2(1+\alpha)}; \quad k^0 \leq 2 \times 10^{-5} \nu^{\frac{1}{2}} \text{ cm s}^{-1} \quad \text{Totally irreversible}
\]
The relationships between current and scan rate of various reaction processes have been summarized in Table A1.

Table A 1 Summary of relationships between current and scan rate of various reaction processes.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Relationship between Current and Scan rate (^{(a)})</th>
<th>Assumptions and Boundary Conditions</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffusion Controlled Reversible Reaction</td>
<td>(i = nFAC^*_O\left(\pi D_0 \sigma\right)^{1/2}\chi(\sigma t) ) (^{(b)})</td>
<td>Semi-infinite liner diffusion; Planar electrode; Solution initially containing only species O; Rate of electron transfer is rapid at the electrode surface; flux balance;</td>
<td>[2]</td>
</tr>
<tr>
<td>Diffusion Controlled Totally Irreversible Reaction</td>
<td>(i = 0.4463 \left(\frac{F^3}{RT}\right)^{1/2}n^{3/2}AD_1^{1/2}C^*_Ov^{1/2}) (^{(c)})</td>
<td>One step, one electron reaction; Planar electrode; Semi-infinite liner diffusion; Solution initially containing only species O; (k_f / k_b \approx 0;)</td>
<td>[2]</td>
</tr>
<tr>
<td>Diffusion Controlled Quasi-reversible Reaction</td>
<td>(i = FAC^*_OD_0 \frac{1}{2}f \frac{1}{2}v^{1/2}\chi(\sigma t) ) (^{(d)})</td>
<td>The interphasial region between electrode and ionic solution is ideally polarizable; the electrode is in a state of electrostatic equilibrium;</td>
<td>[3]</td>
</tr>
<tr>
<td>Double Layer Capacitance</td>
<td>(i_{dl} = vC_{dl}A)</td>
<td>Planar electrode; kinetics of the process is sufficiently facile; monolayer deposition;</td>
<td>[3]</td>
</tr>
<tr>
<td>Pseudocapacitance</td>
<td>(i_p = \frac{n^2F^2\Gamma_0v}{4RT})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(a) $i$ is current at any point on CV curves, $i_p$ is the peak current on CV curves, $v$ is scan rate, $F$ is Faraday constant, $A$ is electrode area, $C_O^*$ is surface concentration, $D_O$ is chemical diffusion coefficient, $n$ is number of electrons transferred in the redox event, $a$ is the transfer coefficient, $C_{dl}$ is double layer capacitance, $I_0$ is surface coverage.

(b) The general results of solving $\chi(\sigma t)$ is a set of values as a function of $\sigma t$ or $n(E-E_{1/2})$.

(c) $\chi(bt)$ can also be solved as a set of values but different from $\chi(\sigma t)$.

(d) $\Psi(E) = \frac{i}{FAC_O^*D_O^2} \left(\frac{nF}{RT}\right)^{1/2} v^{1/2}$ and $\Lambda = \frac{k_s}{(D_O^{1/2}D_R^{1/2}f_v)^{1/2}}$

(e) $i_p(rev)$ is the reversible $i_p$ value.

From the table it can be seen that for reversible and totally irreversible reactions, the peak current and the current at any other points on the curve are proportional to the square root of the scan rate. But for quasi-reversible reactions, they are not strictly proportional to the square root of the scan rate. However, for both double layer capacitance and pseudocapacitance, the current is proportional to scan rate $v$.

In general, the current in CV curve obeys a power law relationship with scan rate $v$, which can be expressed as in Equation A2 [4]:

$$i = av^b$$ (A2)

Both $a$ and $b$ are adjustable parameters that may vary at different voltages, and $i$ represents the current value of any point on CV curve. There are two well-defined conditions: $b = 0.5$ (diffusion controlled current contribution) and $b = 1.0$ (non-diffusion controlled current contribution or capacitive contribution). By performing CV analysis at various scan rates, $a$ and $b$ values can be obtained. The $b$ values at different voltage give basic information about whether the current is from diffusion controlled process or non-diffusion controlled.
However, it is hard to quantify the contribution from each component based on this equation.

Figure A 1. Capacitive charge storage contribution of different materials at various scan rates. (a) LTO thin film (35 nm) electrode at 2 mV s\(^{-1}\) [5]. (b) Graphene oxide wrapped amorphous copper vanadium oxide electrode at 2 mV s\(^{-1}\) [6]. (c) Na\(_2\)Ti\(_3\)O\(_7\)@CNT coaxial nanocables electrode at 0.6 mV s\(^{-1}\) [7]. (d) V\(_2\)O\(_5\)/CNT electrode at 10 mV s\(^{-1}\) [8]. (e) In Nb\(_2\)O\(_5\)@Carbon core–shell nanoparticles and reduced graphene oxide nanocomposites electrode at 0.1 mV s\(^{-1}\) [9]. (f) Nb\(_2\)O\(_5\)@C electrode at 0.1 mV s\(^{-1}\) [10]. (g) Mesoporous MoS\(_2\) electrode at 1 mV s\(^{-1}\) [11]. (h) VOPO\(_4\) nanosheets electrode at 1 mV s\(^{-1}\) [12].
In another way, Equation A2 can also be written as Equation A3 and by applying this equation, it is possible to separate these two types of current contributions in the CV curves [4].

\[ i(V) = k_1 v + k_2 v^{1/2} \]  \hspace{1cm} (A3)

where \( k_1 v \) represents the non-diffusion controlled charge storage and \( k_2 v^{1/2} \) represents the diffusion controlled charge storage and \( i \) represents the current value of any point on CV curve. \( k_1 \) and \( k_2 \) values can be solved by applying various \( v \) and \( i \) values to equation A3.

The above mentioned method has been widely used for various types of materials in recent research works and the conclusions obtained from such analysis were supported by their other electrochemical analysis, see Figure A1 [5-12].

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