Development of Nanostructured LiMPO4 (M=Fe, Mn) as Cathodes for High Performance Lithium-Ion Batteries

Jinli Yang
The University of Western Ontario
Supervisor
Xueliang(Andy) Sun
The University of Western Ontario
Graduate Program in Mechanical and Materials Engineering
A thesis submitted in partial fulfillment of the requirements for the degree in Doctor of Philosophy
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DEVELOPMENT OF NANOSTRUCTURED LiMPO₄ (M=Fe, Mn) AS CATHODES FOR HIGH PERFORMANCE LITHIUM-ION BATTERIES

(Thesis format: Integrated-Article)

by

Jinli Yang

Graduate Program in Mechanical and Materials Engineering

A thesis submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy

The School of Graduate and Postdoctoral Studies
The University of Western Ontario
London, Ontario, Canada

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Abstract

Olivine LiFePO$_4$ has garnered the most interest because of its environmental benignity, high safety and theoretical capacity. However, the major limitation for LiFePO$_4$ is the intrinsically poor electronic conductivity and ionic conductivity. The sluggish kinetics for LiFePO$_4$ could be overcome by reducing the size, coating with conductive carbon, or doping with isovalent ions. The decrease of the size to nanoscale could shorten the diffusion time of Li ions in LiFePO$_4$ during intercalation/deintercalation process, but the nano-size active material usually accompanies with low tap density. Carbon coating and carbon addition could alleviate the poor electronic conductivity. However, simple or nonuniform carbon coating cannot obtain an ideal electrochemical performance due to the fact that the electrons could not reach some positions where Li ions charge/discharge takes place. The research in this thesis aims at developing high electrochemical performance of the LiFePO$_4$ composite.

In this research, we proposed as follows: (1) three dimensional (3D) porous LiFePO$_4$ in microscale. The porous strategy could allow efficient percolation of the electrolyte through the electrode, favoring the electrolyte access to active materials via the pores, then make full use of electrode material; (2) the nanosized LiFePO$_4$ anchors in the 3D conducting network. This could achieve fast electronic and ion conduction, leading to high performance of the composites.

Therefore, we first reported 3D porous LiFePO$_4$ with N-CNTs, CNTs and graphene fabricated by using sol-gel approach. The highly conductive and uniformly dispersed N-CNTs and graphene nanosheets incorporated into 3D interlaced porous LiFePO$_4$, which could facilitate the electric and lithium ion diffusion rate, thus resulting in high performance of LiFePO$_4$ electrodes.

We also reported the nanosized and unfolded graphene modified LiFePO$_4$ composites. The LiFePO$_4$ nanoparticles anchored to 3D conducting unfolded graphene network resulted in almost theoretical capacity (171 mAh g$^{-1}$). One-dimensional LiFePO$_4$@CNTs nanowires have been prepared, while 3D CNTs conducting network structure was also obtained simultaneously. The LiFePO$_4$@CNTs nanowires can give excellent cycling stability and rate capability.
The effect of Mn concentration on the morphology of LiFePO$_4$ and the electrochemical performance have been investigated.

In summary, the discoveries in this thesis contribute to a better understanding and design on LiFePO$_4$ candidate and provide novel hierarchical nanostructured materials as electrodes applied in LIBs as power sources for EVs or HEVs.

**Keywords:** LiFePO$_4$, Olivine, Hierarchical structure, CNTs, N-CNTs, Graphene, Three dimensional conducting network, Core-shell, Nanowires, Lithium ion batteries
Co-Authorship Statement

1.

Title: Hierarchically Porous LiFePO$_4$/Nitrogen-doped Carbon Nanotube Composite for Lithium Ion Batteries Cathodes

Authors: **Jinli Yang**, Jiajun Wang, Xifei Li, Doniniu Wang, Jian Liu, Guoxian Liang, Michel Gauthier, Yongliang Li, Ruying Li, Xue-liang Sun

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Jinli Yang: carry out all the experiments; finish the initial draft and the followed modifications of the manuscript.

Dr. Xue-liang Sun: the experiment was under the supervision of Dr. Xue-liang Sun

Jiajun Wang: modification the manuscript and discussion of the experiment

Xifei Li: modification the manuscript and the discussion of the electrochemical testing

Dongniu Wang: modification the manuscript and discussion of the experiment

Jian Liu: provide N-CNTs

Guoxian Liang and Michel Gauthier: modification the manuscript, financial support

Ruying Li: characterization help and discussion

Yongliang Li: TGA testing

2.

Title: 3D Porous LiFePO$_4$-graphene Hybrid Electrodes with Enhanced Performance for Lithium Batteries.
Authors: Jinli Yang, Jiajun Wang, Doniniu Wang, Xifei Li, Dongsheng Geng, Guoxian Liang, Michel Gauthier, Ruying Li, Xueliang Sun

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Xueliang Sun: the experiment was under the supervision of Dr. Xueliang Sun

Jiajun Wang: modification the manuscript and discussion of the experiment

Dongniu Wang: modification the manuscript and discussion of the experiment

Xifei Li: modification the manuscript

Dongsheng Geng: provide graphene

Guoxian Liang and Michel Gauthier: modification the manuscript, financial support

Ruying Li: characterization help and discussion

3.

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Authors: Jinli Yang, Jiajun Wang, Yongji Tang, Dongniu Wang, Xifei Li, Yuhai Hu, Ruying Li, Guoxian Liang, Tsun-Kong. Sham, Xueliang Sun

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Jinli Yang: carry out all the experiments; finish the initial draft and the followed modifications of the manuscript.

Xueliang Sun: the experiment was under the supervision of Dr. Xueliang Sun
Jiajun Wang: modification the manuscript and discussion of the experiment

Yongji Tang: modification the manuscript and synchrotron Fe K-edge characterization, Raman

Dongniu Wang: modification the manuscript and discussion of the experiment, synchrotron C K-edge characterization

Xifei Li: modification the manuscript

Yuhai Hu: provide graphene

Guoxian Liang: modification the manuscript, financial support

Ruying Li: TEM characterization and discussion

Tsun-Kong Sham: discussion of all synchrotron analysis, modification the manuscript

4.

Title: In-situ Self-catalyzed Formation of Core-shell LiFePO$_4$@CNTs Nanowire for Ultra-high Rate Performance Lithium-ion Batteries.

Authors: Jiuli Yang, Jiajun Wang, Yongji Tang, Dongniu Wang, Biwei Xiao, Xifei Li, Ruying Li, Guoxian Liang, Tsun-Kong Sham and Xue Liang Sun

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Jinli Yang: carry out all the experiments; finish the initial draft and the followed modifications of the manuscript.

Xueliang Sun: the experiment was under the supervision of Dr. Xue Liang Sun

Jiajun Wang: modification the manuscript and discussion of the experiment

Yongji Tang: modification the manuscript and synchrotron Fe K-edge characterization, Raman
Dongniu Wang: modification the manuscript and discussion of the experiment, synchrotron C K-edge characterization

Biwei Xiao: TGA testing

Xifei Li: modification the manuscript

Guoxian Liang: modification the manuscript, financial support

Ruying Li: TEM characterization

Tsun-Kong Sham: discussion of all synchrotron analysis, modification the manuscript

5.

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Dongniu Wang: modification the manuscript and discussion of the experiment,

Xifei Li: modification the manuscript

Guoxian Liang: modification the manuscript, financial support

Ruying Li: TEM characterization

6.
Title: Binary olivine LiFe$_{x}$Mn$_{1-x}$PO$_4$/C ($x$=0.3, 0.5 and 0.7) solid solution as cathode materials for lithium ion batteries.

Authors: **Jinli Yang**, Dongniu Wang, Xifei Li, Yongji Tang, Biwei Xiao, Guoxian Liang, Ruying Li, Tsun-Kong Sham, Xueliang Sun

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Xueliang Sun: the experiment was under the supervision of Dr. Xueliang Sun

Dongniu Wang: modification the manuscript and discussion of the experiment, synchrotron characterization

Xifei Li: modification the manuscript

Yongji Tang: modification the manuscript

Biwei Xiao: TGA testing

Guoxian Liang: modification the manuscript, financial support

Ruying Li: TEM characterization

Tsun-Kong Sham: discussion of all synchrotron analysis, modification the manuscript

7.

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Authors: **Jinli Yang**, Dongniu Wang, Xifei Li, Guoxian Liang, Ruying Li, Tsun-Kong Sham, Xueliang Sun

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Dongniu Wang: modification the manuscript and discussion of the experiment

Xifei Li: modification the manuscript

Guoxian Liang: modification the manuscript, financial support

Ruying Li: characterization

Tsun-Kong Sham: discussion of all synchrotron analysis, modification the manuscript
To my dear husband: Dongniu Wang

An honest Man, a responsible comrade, and a steadfast lover

Your strong support and love give me a lot of encouragement in this research road.

By this thesis

To gave us a memory in our youth……
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Jinli Yang

CMLP 1325, Western University

London, ON, Canada

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List of Abbreviations

A
ALD atomic layer deposition

C
CLS Canadian light source
CNTs carbon nanotubes
CVD chemical vapor deposition

D
DMC dimethyl carbonate

E
EDX energy disperse X-ray spectroscopy
EVs electrical vehicles
EC ethylene carbonate
EXAFS extended X-Ray absorption fine structure

F
FESEM field emission scanning electron microscope

G
GNS graphene nanosheets

H
HEVs hybrid electrical vehicles
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>HRTEM</td>
<td>high resolution transmission electron microscopy</td>
</tr>
<tr>
<td>LFP</td>
<td>LiFePO₄</td>
</tr>
<tr>
<td>LIB</td>
<td>lithium ion batteries</td>
</tr>
<tr>
<td>LMP</td>
<td>LiMnPO₄</td>
</tr>
<tr>
<td>MWCNTS</td>
<td>multiwalled carbon nanotubes</td>
</tr>
<tr>
<td>N-CNTs</td>
<td>nitrogen-doped carbon nanotubes</td>
</tr>
<tr>
<td>NWs</td>
<td>nanowires</td>
</tr>
<tr>
<td>NMP</td>
<td>N-methylpyrrolidinone</td>
</tr>
<tr>
<td>1D</td>
<td>one dimensional</td>
</tr>
<tr>
<td>SAED</td>
<td>selected area electron diffraction</td>
</tr>
<tr>
<td>SEM</td>
<td>scanning electron microscopy</td>
</tr>
<tr>
<td>SG</td>
<td>stacked graphene</td>
</tr>
<tr>
<td>SGM</td>
<td>spherical grating monochromator</td>
</tr>
<tr>
<td>SXRMB</td>
<td>soft X-ray microcharacterization</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
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<tr>
<td>---------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>3D</td>
<td>three dimensional</td>
</tr>
<tr>
<td>TGA</td>
<td>thermogravimetric analysis</td>
</tr>
<tr>
<td>TEM</td>
<td>transmission electron microscope</td>
</tr>
<tr>
<td>2D</td>
<td>two dimensional</td>
</tr>
<tr>
<td>UG</td>
<td>unfolded graphene</td>
</tr>
<tr>
<td>X</td>
<td></td>
</tr>
<tr>
<td>XANES</td>
<td>X-ray absorption near edge structure</td>
</tr>
<tr>
<td>XAS</td>
<td>X-ray absorption spectroscopy</td>
</tr>
<tr>
<td>XRD</td>
<td>X-ray diffraction</td>
</tr>
<tr>
<td>XPS</td>
<td>X-ray photoelectron spectrometer</td>
</tr>
</tbody>
</table>
Chapter 1

1 Introduction

1.1 Introduction to lithium-ion batteries

1.1.1 Fundamental of lithium-ion batteries

It is now widely recognized that gaseous emissions from the burning of fossil fuels and biomass are polluting the air of large. Moreover, the rise of population and sophistication of modern society increase the dependence on the fossil fuels, and the depletion of the oil resources around the world which creates national vulnerabilities. From this point of view, the development of clean alternative energy sources is becoming an urgent need [1]. The most available alternative energy sources are solar radiation, wind and waves energy. In real application, all these alternative energy sources have been preferably converted to direct current (DC) electricity, and then transmitted for storage. The most commonly utilized energy carriers include electricity grid, electromagnetic waves, and chemical energy, where portable chemical energy is regarded as the most convenient form of energy storage; meanwhile, the converted electrical energy is well-matched with the storage system in battery [2-3].

All batteries consist of two electrodes (cathode and anode), which are separated by an ionically conductive electrolyte but an electronic insulator. Once the electrodes are connected by means of an external device, the chemical reactions will occur due to the different chemical potentials of the electrodes. However, the first generation of batteries is hard to be applied as real energy storage system. Since the introduction of the secondary (or rechargeable) batteries, the storage of the chemical energy could be realized by the charge current. In secondary or rechargeable batteries, a larger voltage applied in the opposite direction can cause the battery to recharge [4].

During the nineteenth and early twentieth centuries, the typical secondary batteries systems proposed by different electrochemical couples of Zn–MnO₂, lead–acid and Ni–Cd are commercialized [5]. Nevertheless, the consumption of the electrolyte in these batteries systems are inevitable, hence adversely affects the shelf life of these batteries.
Therefore, low-cost, high safety, rechargeable (secondary) batteries of high energy density and power density are pursued.

The energy density (electrical energy per unit of mass or unit of volume) is a function of the cell’s voltage and capacity, which are determined by the intrinsic chemistry of the system. While the power density (the amount of power per unit of mass or unit of volume) is mainly relied on the chemicals the battery contains. In this case, the storage capability of a battery can be enhanced by the following ways: (1) high working voltage value from a large chemical potential difference between anodes and cathodes; (2) light weight (or small volume) of the reactants per exchanged electron while as small as possible; and (3) high reversibility of electrochemical reactions at both electrodes to maintain the batteries life as long as possible [5].

![Figure 1.1 Comparison of the different battery technologies in terms of volumetric and gravimetric energy density [10].](image)

Due to that Li is the most electropositive (−3.04 V versus standard hydrogen electrode) and as well as the lightest (equivalent weight M=6.94 g mol⁻¹, and specific gravity ρ=0.53 g cm⁻³) metal, it was first introduced in the market with the assembly of primary
Li cells in the 1970s [6]. It soon encountered the drawback of this system, where dendritic Li metal growth during each subsequent discharge–recharge cycle, which led to explosion hazards. To circumvent the safety issues arisen from the usage of Li metal, substituting Li metal for metallic Li as a second insertion material was raised by Murphy et al. [7] and Scrosati et al.[8] in end of the 1980s and early 1990s. Finally, the highly reversible, low voltage of Li-ion batteries (LiCoO2/C) was commercialized by Sony Corporation in June 1991, with an energy density around 180 Wh kg\(^{-1}\), which has a factor of 5 higher than that stored by the lead–acid batteries [9]. Compared with other batteries based system, rechargeable lithium batteries possess the highest energy density [10], as shown in Figure 1.1. Therefore, Li ion based batteries currently outperform other battery systems, accounting for 63% of worldwide sales values in portable batteries [11].

**Figure 1.2 Schematic of the working mechanism for a lithium-ion battery [12].**

The schematic of the working mechanism for a lithium-ion battery is illustrated in Figure 1.2. A combination of a negative lithium intercalation material (anode) with lithium intercalation material (cathode) having a more positive redox potential produces a Li-ion
transfer cell. Upon charging, lithium ions are released by the cathode (LiMO$_2$) and intercalated at the anode (graphite). When the cell is discharged, lithium ions are extracted by the anode and inserted into the cathode [12], which can be dictated in the following process:

$$\text{LiMO}_2 + 6C \rightleftharpoons \text{Li}_y\text{C}_6 + \text{Li}_{1-x}\text{MO}_2$$ (1.1)

Since the reaction is reversible, evaluation of its performance (cell potential, capacity or energy density) is related to the intrinsic properties of the positive and negative electrodes.

Figure 1.3 Electrode materials for rechargeable lithium ion batteries in the view of potential and capacity [13].

Retracing almost 40 years of the development of the rechargeable lithium ion battery, the suitable electrode materials for rechargeable lithium ion batteries are listed in Figure 1.3 [13]. For negative electrodes, graphite displays a practical value of 350 mA h g$^{-1}$ (372 mA h g$^{-1}$ for the LiC$_6$) [14]. The use of tin alloys as carbon alternatives will give larger capacities but accompany with larger volume change during the cycling. A reduction of the alloy size could tolerate the stress cracking in some extent [15]. Furthermore, applying a ‘buffer matrix’ could also compensate the expansion of the metallic alloys [16]. For rechargeable lithium ion batteries, since negative electrode is empty of Li, the
positive material requires air-stable Li-based compounds to function as Li sources, thus facilitating the cells assembly.

Lithium ion batteries have been widely used as power sources for consumer portable electronic devices in the past decades, and are considered for the transportation technology in the near future. The challenges facing the development of lithium ion batteries for electric vehicles (EVs) or hybrid electric vehicles (HEVs) are cost, safety, cell energy density (voltage × capacity), rate capability, and shelf life [17]. Long shelf life requires avoiding of unwanted chemical reactions between the electrodes and the electrolyte and the retention of the electronic contact between the active materials and the current collector over many charge/discharge cycles, which requires the volume change versus state of charge that can be tolerated in an electrode unless the active materials are tethered to a current collector [1, 18, 19].

In addition, as the presence of both combustible material and an oxidizing agent, a risk of run-away reactions will result in fires or explosions. Although problems of instability could not be inevitable in a safer electrolyte composition, accidents are mainly a result of cramming more active material in the same volume as well as of applying unstable active materials which release O\(_2\) over several charge/discharge cycles, leading to explosions [5, 17, 20]. As a result, developing stable active materials are essential if lithium-ion batteries are to fulfill their potential in the automotive market.

1.1.2 Development and challenges of cathode materials

Among the components in lithium-ion batteries, positive electrode is devoted much efforts due to that it plays an important role on costs and circumventing safety issues [21]. Since the first work reported by J. B. Goodenough [22], LiCoO\(_2\) has been widely used in small batteries for portable electronics with the working voltage around 4 V versus Li/Li\(^+\). Although the reversible delithiation of LiCoO\(_2\) beyond 0.5 Li is feasible, its use in large size batteries has been limited for safety reasons (charge cut-off voltage is around 4.2 V) [23-25]. Layered LiNiO\(_2\) displayed comparable specific capacity to that of LiCoO\(_2\) [26]. Nevertheless, Li\(_{1-x}\)NiO\(_2\) suffers from exothermic oxidation of the organic electrolyte (thermal runaway) and structural collapse during the delithiation process [27]. Another
investigation of the layered structured cathode is LiMnO₂ with Mn⁴⁺/Mn³⁺ redox couples, the structure undergoes layered to spinel structural transition upon cycling, while the Mn will dissolve in the electrolyte, leading to the capacity fading [28-30].

Figure 1.4 Crystal structures of various cathode materials (red-O, blue-Li, green-Co for LiCoO₂; red-O, green-Mn, purple-Li for LiMn₂O₄) [34].

The spinel LiMn₂O₄ with a strong edge-shared [Mn₂]O₄ octahedral framework has been recognized as a potential alternative cathode material for rechargeable lithium-ion batteries, although the specific capacity is less than LiCoO₂, it possesses essential advantages of less toxicity and having an abundant materials source [31]. However, the disproportionation of Mn³⁺ occurs in presence of trace amounts of H⁺ ions into Mn²⁺ and Mn⁴⁺, resulting in a release of Mn²⁺ ions from the spinel lattice into the electrolyte, thus capacity fades upon cycling. Moreover, the reversible delithiation of Li is around 0.8 (4 V versus Li/Li⁺), which limits the capacity to less than 120 mA h g⁻¹ [32-34]. The structures of the LiMO₂ (M= Co, Ni, Mn) and LiMn₂O₄ are shown in Figure 1.4.
Figure 1.5 Olivine structure of LiFePO$_4$ [35].

Olivine LiFePO$_4$ has been emerging as a new positive electrode for rechargeable Lithium ion batteries in 1997 by J. B. Goodenough and co-workers in Austin [35-36]. The orthorhombic olivine LiFePO$_4$ (S.G.: Pbnm) consists of polyoxanionic framework composed of LiO$_6$ octahedral, FeO$_6$ octahedral and PO$_4$ tetrahedral sites. The oxygen array is hexagonally close packed, where the octahedrals share both edges and faces as shown in Figure 1.5 [37]. The lithium ions reside in chains of edge-shared octahedral (LiO$_6$); divalent Fe$^{2+}$ ions occupy the corner-shared octahedral (FeO$_6$); the phosphorus ions are located in tetrahedral sites (PO$_4$) [38]. The strong P-O covalent bonds in (PO$_4$)$^{3-}$ polyanion stabilize the Fe$^{3+}$/Fe$^{2+}$ redox couple through the Fe-O-X inductive effect, then avoid O$_2$ release at high states of charge, making LiFePO$_4$ the high thermal stability compared with other cathode candidates [39].

Besides, the positive LiFePO$_4$ candidate provides an attractive theoretical capacity of 170 mA h g$^{-1}$, and the electrochemical potential is 3.5 V, which is far below the oxidation potential of the electrolyte [40], giving a quite safe chemical environment. Moreover, the t$_{2g}$ band of the redox couples (Fe$^{2+}$/Fe$^{3+}$) does not overlap with the 2p band of O$^{2-}$ as well as the phase similarity of the lithiated and delithiated of LiFePO$_4$ induce both thermal
stability and electrochemically stability [41]. The excellent reversibility of the cells upon cycling is due to the striking similarity of the LiFePO$_4$ and FePO$_4$ structures, which are compared in Figure 1.6 [36]. FePO$_4$ is isostructural with heterosite. The lattice parameters and the space group of both LiFePO$_4$ and FePO$_4$ phases are listed in Table 1.1, both LiFePO$_4$ and FePO$_4$ have the same space group [37].

![Figure 1.6 Structure of lithiation and delithiation phase of LiFePO$_4$ (blue-Li, green-PO$_4$, red-FeO$_6$) [36].](image)

Iron sources can be easily obtained from nature and are environmentally benign. The low cost, environmental compatibility, high theoretical specific capacity of 170 mAh g$^{-1}$ and especially a superior safety performance make LiFePO$_4$ a promising candidate for use as power supplies for EVs and HEVs.

However, from the lattice of this olivine structure, there is no continuous network of FeO$_6$ edge shared octahedral that might contribute to electronic conductivity, which results in the poor electronic conductivity of LiFePO$_4$ [38]. At room temperature, the electronic conductivity of pristine LiFePO$_4$ is only $10^{-9}$ to $10^{-10}$ S cm$^{-1}$, which is much lower than those of LiCoO$_2$ ($10^{-3}$ S cm$^{-1}$) and LiMn$_2$O$_4$ ($2 \times 10^{-5}$ to $5 \times 10^{-5}$ S cm$^{-1}$) [42].
By using the atomistic modeling technique and first-principle calculations, three possible migration paths were examined: the first pathway involves migration between adjacent Li sites in the [010] direction, paralleling to the b axis, with a jump distance of 2.9–3.0 Å; the second migration way is in the [001] direction, parallel to the c axis, with a jump distance of 4.6–4.7 Å; while the longest jump distance involves migration between the lithium channels in the [101] direction of 5.6–5.8 Å, as shown in Figure 1.7 [43]. The lowest Li ions migration energy for the pathway is along the [010] channel, with a nonlinear, curved trajectory between adjacent Li sites [44]. The one dimensional channel is easily blocked by the impurities and defects, leading to sluggish lithium ion diffusion kinetics [45]. The ionic diffusion coefficients in LiFePO₄ are therefore lower than the theoretical value.

<table>
<thead>
<tr>
<th></th>
<th>LiFePO₄</th>
<th>FePO₄</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Space group</strong></td>
<td>Pbnm</td>
<td>Pbnm</td>
</tr>
<tr>
<td>a (Å)</td>
<td>6.008(3)</td>
<td>5.792 (1)</td>
</tr>
<tr>
<td>b (Å)</td>
<td>10.334(4)</td>
<td>9.821 (1)</td>
</tr>
<tr>
<td>c (Å)</td>
<td>4.693 (1)</td>
<td>4.788 (1)</td>
</tr>
<tr>
<td>Volume(Å³)</td>
<td>291.392 (3)</td>
<td>272.357 (1)</td>
</tr>
</tbody>
</table>

Table 1.1 The space group and lattice parameters of LiFePO₄ and FePO₄ [37].

Apparently, the low electronic and low ionic conductivities indicate the sluggish kinetics of LiFePO₄ in charge/discharge cycles, which is the main obstacle of LiFePO₄ used for practical applications in vehicles. Besides, how to improve the energy density of LiFePO₄ battery, while keeping a good power performance and cycle life, is an important task facing the industry.
1.1.3 Solutions to address the limitations

Many studies have been conducted in order to eliminate lithium diffusion limitations in LiFePO$_4$. Decrease the size to nanoscale dimension has been proved as one of the effective methods to solve the kinetic problems of LiFePO$_4$ [46, 47]. According to the formula [48],

$$L = (D\tau)^{1/2}$$

(where D and $\tau$ is the diffusion coefficient and time and L is the diffusion distance), the short diffusion lengths could shorten the diffusion time of Li ions in LiFePO$_4$ during intercalation/deintercalation process, also the relatively high surface area for the nanosized particles enables fast charge transfer [49-52]. Moreover, the ionic diffusion constant on nanosized particles is proved much faster than in micrometre-size particles or bulk [53].

Up to now, to alleviate the poor electronic conductivity problem, additives were introduced to synthesize LiFePO$_4$/conductive material composites, such as dispersed carbon, metal powders, and intrinsically conducting polymers [54, 55]. Among of them, carbon coating and addition has been particularly attractive with respect to its high conductivity, low cost, and simplicity. However, the simple carbon coating or addition
cannot achieve an ideal rate performance especially for micro-sized LiFePO$_4$. And uniform coating of LFP is also difficult to achieve [51, 56], as shown in Figure 1.8, so the electrode performance is limited in terms of rate capability. Also, the charge distribution is not homogenous in the perpendicular direction to the electrode surface at high charge/discharge rate for bulk LiFePO$_4$ material, which results in lower efficiency of active material [57].

![Figure 1.8](image)

Figure 1.8 (a) Electron-transfer pathway for LiFePO$_4$ particles partially coated with carbon. (b) Designed ideal structure for LiFePO$_4$ particles with typical nano-size and a complete carbon coating. (c) Preparation process for the C/LiFePO$_4$ composite [56].

The choice of a more appropriate carbon material such as carbon nanotubes (CNTs) or graphene is important for high-performance of the composite. Zhou [58] combined the advantages of porous LiFePO$_4$ and carbon nanotubes (CNTs), and developed LiFePO$_4$/CNTs composites, yielding a high-performance cathode material for high-
energy and high-power lithium-ion batteries. Furthermore, graphene has recently been used as a 3D conducting matrix to grow and anchor insulating materials because of its superior conductivity, high mechanical strength, structural flexibility, and more importantly, high surface area (theoretical value of 2630 m$^2$ g$^{-1}$) [59–61]. Ding et al. fabricated a LFP/graphene composite using a co-precipitation method [62]. In their work, the graphene suspension was prepared first, followed by the addition of a precursor into the solution, and finally the graphene-modified LFP was obtained by post-heat treatment. However, there were some unattached and aggregated LFP particles in the composites. In this case, the unattached LFP was not sufficiently utilized, thereby resulting in a limited enhancement of the specific capacity. Su et al. mechanically mixed graphene with LFP particles. This method did not adequately combine LFP and graphene because the graphene was not well dispersed, resulting in limited utilization of LFP active material (150 mA h g$^{-1}$ at 0.1C) [63].

To make high capacity low cost LiFePO$_4$ large battery, it is desirable to reduce the amount of carbon and improve the quality of carbon coating.

In the case of improving electronic conductivity, doping with supervalent cations in LiFePO$_4$ lattice was recognized as an efficient method because it can improve the bulk conductivity, the lattice electronic conductivity of LiFePO$_4$ can be increased by a factor of eight orders, reaching values of $>10^{-2}$ S cm$^{-1}$ at room temperature, which was first introduced by Chiang et al. [38]. Recent work in the same group showed that doping can reduce the lithium miscibility gap, increase phase transformation and expand Li diffusion channels [64]. The mechanism is still not clear. Li site doping contributes much more to the increase of electronic conductivity than Fe site doping [65, 66]. Li site doping may affect the activation energy of Li ion transportation and block the one dimensional Li ion migration path [67, 68], which restrict the wide use of this technique in LiFePO$_4$. Various models are proposed to explain the mechanism and kinetics in the charge/discharge cycles [69-71]. Up to now, the carbon coating and size reduction techniques are still widely introduced to prepare C/LiFePO$_4$ composites to address the poor electronic conductivity and poor ionic conductivity limitations.
The successful achievement from LiFePO$_4$ encouraged the great interest to other olivine typed LiMPO$_4$ (M=Mn, Co, and Ni) cathodes materials, which is even more attractive than LiFePO$_4$ because of higher theoretical energy density (energy density= specific capacity × operating voltage) [72-77]. The other olivine typed LiMPO$_4$ (M=Mn, Co, and Ni) cathodes possess higher redox potentials (4.1, 4.8, and 5.1 V vs. Li$^+/\text{Li}$) thus higher energy density can be expected. Since working voltage higher than 4.5 V will cause stability problems of the battery system [72, 78-80], and the 4.1 V voltage plateau is compatible with the commercially used carbonate ester-based electrolyte [81], which makes LiMnPO$_4$ an exciting cathode material for next generation LIBs.

![Structure of the olivine LiMnPO$_4$ with Pnma space group [82]](image)

The divalent Mn$^{2+}$ ions occupy the corner-shared octahedral 4c sites, and Li$^+$ resides in chains of edge-shared octahedral 4a sites, and the P atom is located in tetrahedral 4c site, respectively. The O atoms are in a hexagonal close-packed arrangement. The MnO$_6$ octahedra are separated by PO$_4$ tetrahedra and cannot form a continuous MnO$_6$ network, the olivine structure of LiMnPO$_4$ is shown in Figure 1.9 [82].

Because of the Jahn-Teller distortion triggered by the heavy polaronic holes located at the Mn$^{3+}$ sites (3d$^4$(t$_{2g}^3$e$_g^1$)) in delithiated MnPO$_4$, and the interface strain between LiMnPO$_4$
and MnPO₄ during charge–discharge [83], the electronic conductivity of LiMnPO₄ is low (< 10⁻¹⁰ S cm⁻¹), compared with 1.8 × 10⁻⁸ S cm⁻¹ for LiFePO₄ [84], hence a poor rate capability and an insufficient utilization of Li ions are inevitable in the olivine hoststructure.

Similar to the LiFePO₄ electrode, the electrochemical behavior of LiMnPO₄ could also be improved by preparing nano-sized particles, carbon coating and cation doping.[85-89] Unfortunately, depositing carbon on LiMnPO₄ is more challenging due to the lower catalytic activity of Mn to carbon compared with Fe [90]. Moreover, given the even lower electrical conductivity of LiMnPO₄ (< 10⁻¹² S cm⁻¹) than LiFePO₄ (1.8 × 10⁻⁸ S cm⁻¹), quite a few amount of carbon additives (usually more than 10 wt.%) are required for achieving acceptable capacity and rate performances [91, 92]. Besides, Mn will dissolve into the electrolyte during the cycling, which will lead to very poor cycle performance [92].

From the case of LiFePO₄ studied for highly packed large-sized batteries, carbon coatings should be thin enough to allow easy penetration of lithium ions, more importantly, guarantee high capacity and energy density. Therefore, the novel gradient material (for example, forming core-shelled LiMnPO₄@LiFePO₄) might become a very competitive candidate for future LiMnPO₄ production.

1.2 Thesis objectives

LiFePO₄ has been recognized as a promising material applied for large size lithium-ion batteries due to its low cost, environmental compatibility, high theoretical specific capacity of 170 mA h g⁻¹ and especially a superior safety performance. And three approaches can address the limitations existed in LiFePO₄: (1) size reduction; (2) surface coating of conductive materials; (3) doping other element into LiFePO₄.

For doping effect, there is still much debate about the precise substitution mechanisms whether the considerable increase in electronic conductivity is the doping effect or carbon contamination. Therefore, size reduction and carbon coating are the most widely used techniques in improvement of electronic conductivity of LiFePO₄. Unfortunately, nano-
sized electrodes usually accompany with low tap density and a low volumetric capacity in practical battery application. Furthermore, more undesirable chemical reactions occurred at electrolyte/electrode interface layer will produce HF, which attacks the surface of LiFePO₄, leading to poor cycle performance. The effective way to eliminate this problem is complete carbon coating. Full carbon coating plays a bifunctional role (conductivity improvement and protection barrier), ensuring LiFePO₄ particles getting electrons from all directions and avoiding the direct contact with the electrolyte, thus it could alleviate polarization and improve cycle life.

Another strategy is hierarchical nanostructure design. One way is developing of novel structured LiFePO₄ such as three dimensional (3D) porous LiFePO₄ architectures, another way is designing high-crystalline LiFePO₄ in nanosize anchored into three dimensional (3D) conductive networks. The strategy is feasible because it achieves fast electronic and ion conduction. In addition, the porous strategy also allows efficient percolation of the electrolyte through the electrode, favoring the access of electrolyte to active materials via the pores, and then making full use of electrode material.

From the experience of LiFePO₄, carbon coating on LiMnPO₄ is key factor to improve the electrochemical performances. We also start preliminary work of how to get carbon coating layer on LiMnPO₄.

In this case, we design our research objectives as follows:

(1) Synthesis of 3D N-CNTs and CNTs modified porous LiFePO₄ composites as cathodes for Lithium ion batteries;

(2) Synthesis of 3D Graphene modified porous LiFePO₄ composites as cathodes for Lithium ion batteries;

(3) Synthesis of hierarchical LiFePO₄ nanoparticles anchored to 3D graphene conducting network as cathode for Lithium ion batteries;

(4) Synthesis of one dimensional core-shell LiFePO₄@CNTs by sol-gel route as cathode materials for Lithium-ion batteries;
(5) Synthesis of carbon-LiMnPO₄ nanocomposite as cathode for lithium ion batteries.

1.3 Thesis organization

This thesis includes ten chapters and satisfies the requirements on Integrated-Article form as outlined in the Thesis Regulation Guide by the School of Graduate and Postdoctoral Studies (SGPS) of the Western University. Specifically, it consists of the following sequence:

Chapter 1 presents an introduction to lithium ion batteries, which includes the working principles, applications and its challenges. Further, the history of cathodes materials and their challenges as well as the solutions are detailed described. The research objectives and the thesis organization of this study are also clearly addressed.

Chapter 2 lists experimental analytical techniques and electrochemical measurements, which were used to study and characterize physical and chemical properties of the obtained composites.

Chapter 3 compares N-CNTs and CNTs modified 3D porous LiFePO₄ with pristine porous LiFePO₄ prepared by sol-gel route. Highly conductive and uniformly dispersed N-CNTs incorporated into 3D interlaced porous LiFePO₄ will facilitate the electric and lithium ion diffusion rate, demonstrating N-CNTs modified composites can act as a promising cathode for high-performance lithium-ion batteries.

Chapter 4 presents graphene nanosheets modified 3D porous LiFePO₄ composites. Graphene nanosheets were incorporated into the porous hierarchical network homogenously, which greatly enhances the electrical conductivity and efficient use of the LiFePO₄, thus leading to an improved Li storage capability of the hybrid electrodes.

Chapter 5 describes the use of unfolded graphene as a three dimensional (3D) conducting network for LiFePO₄ nanoparticle growth. Compared with stacked graphene, which has a wrinkled structure, the use of unfolded graphene enables better dispersion of LiFePO₄ and restricts the LiFePO₄ particle size at nanoscale. More importantly, it allows each LiFePO₄ particle to be attached to the conducting layer, which could greatly
enhance the electronic conductivity and thereby realizing the full potential of the active materials, which is close to the theoretical capacity.

Chapter 6 explores in-situ self-catalyzed core-shell LiFePO$_4$@CNTs nanowire fabricated by a two-step synthesis, where one-dimensional LiFePO$_4$ nanowire with a diameter of 20-30 nm encapsulated into CNTs, and 3D conducting networks of CNTs were obtained from in situ carbonization of polymer. Therefore, an excellent cycling stability and rate capability could be achieved benefiting from this one-dimensional core-shell structure.

Chapter 7 studies pea-pod like LiFePO$_4$/carbon nanowires (~50nm) synthesized by hydrothermal method. And the mechanism of the nanowires evolution is investigated. The nuclei of the nanowires are derived from the decomposition of the initial octahedral particles. The electrochemical properties LiFePO$_4$/carbon nanowires are performed.

Chapter 8 systematically studies the solid solution of olivine LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) as cathode materials for lithium ion batteries. It is found that the concentration of Mn substitution not only significantly affect the morphologies of obtained compounds from nanoparticles for Fe-rich phase to nanoplates for Mn-rich phase, but also is highly related to the electrochemical behaviors. The 50% Mn substitution forming a solid solution with the Fe in the olivine lattice was optimal for achieving the best electrochemical performance.

Chapter 9 presents LiMnPO$_4$/C nanoparticles with 15-20 nm fabricated by using a two step process. Carbon coating plays as a bi-functional role not only restrict the size, but also guarantees the layers on surface of LiMnPO$_4$, which has very inert activity with carbon, thus good electrochemical performance is obtained.

Chapter 10 summarizes the results and contributions for this thesis work. Meanwhile, the outlook and future work is proposed.
1.4 References


Chapter 2

2 Experimental, Characterization Techniques and Electrochemical Measurements

2.1 Experimental

2.1.1 Synthesis of N-CNTs via chemical vapor deposition (CVD) method

N-CNTs were synthesized by a CVD method [1], as shown in Figure 2.1. In detail, different concentration (0.5, 1 and 2g) of imidazole (C₃H₄N₂, 99%) and 200 mg of ferrocene (Fe(C₅H₅)₂, 98%) were added into 10 ml of acetonitrile (CH₃CN, 99.5%), after ultrasonication, the transparent solution was then transferred into the syringe for injection.
Before the reaction, Ar (99.999% in purity) gas was introduced into the quartz tube from both inlets for 20 min with a flow rate of 150 sccm. Then the furnace was heated to 850 °C at a rate of 60 °C min\(^{-1}\). Once the furnace reached the desirable temperature, 6 ml of the solution was injected into the ultrasonic processor at different injection rates (0.25, 0.5 and 0.75 ml min\(^{-1}\)), then N-CNTs begin to grow. After injection of 6 ml of the precursor solution, the furnace starts to cool down to room temperature in the protection of Ar gas. Finally, N-CNTs were collected from the quartz plate.

### 2.1.2 Synthesis of graphene via chemical method

The stacked graphene with the size of around 10 µm was synthesized by a modified Hummers method [2, 3]. In detail, we first use concentrated sulfuric acid (23 ml) and sodium nitrate (NaNO\(_3\), 0.5 g) to oxidize the graphite powder (1 g) to graphite oxide, after 2 hours, potassium permanganate (3 g) was then added into the suspension with stirring for 5 days. Thereafter, 100 ml of diluted sulfuric acid was added in the above suspension, followed by the addition of hydrogen peroxide (140 ml) with 1 h stirring. The suspension was subsequently filtered and washed until reaching a neutral pH. After dried it at 60 °C in a vacuum oven, GO was obtained. The stacked graphene was prepared by 30 seconds thermal treatment of the as-obtained GO around 1050 °C in the furnace.

The unfolded graphene was reduced by hydrazine reduction of GO as-obtained in the distilled water [4]. After ultrasonication of GO (0.02 g mL\(^{-1}\)) in 2 L batches bath ultrasound (VWR B2500A-MT) for 3 h and following centrifugation, the centrifuge was collected. Single and few-layer graphene sheets were readily prepared, homogeneously and stably suspended in the solvent medium.

### 2.1.3 Synthesis of hierarchical porous LiFePO\(_4\)/Nitrogen-doped carbon nanotube composite via sol-gel route

Multiwalled carbon nanotubes (CNTs) purchased from Shenzhen Nanotech Port Co. Ltd. were used in this study. The diameter of CNTs is in the range of 40 to 60 nm. Nitrogen doped carbon nanotubes (N-CNTs) with similar diameter range were prepared by ultrasonic spray pyrolysis reported previously.
In situ sol-gel experiments [5] were conducted in aqueous solution under ambient atmosphere, as shown in Figure 2.2. In a typical synthesis, LiFePO$_4$/N-CNTs and LiFePO$_4$/CNTs composites were prepared by using an in situ sol–gel method as follows: first 80 mg N-CNTs were dissolved in 30 mL of water via strong ultrasonic agitation for 30 min, then 1.039 g lithium dihydrogen phosphate (LiH$_2$PO$_4$) was dissolved in 100 mL of water and stirred at 80 °C for 1 h. Separately, 2.449 g iron (III) citrate(FeC$_6$H$_5$O$_7$) dissolved in 70 ml of water by stirring at 70 °C for 1 h. The three solutions were mixed together and dried at 70 °C for 24 h.

![Li$_3$PO$_4$ sources and Fe sources](image)

**Figure 2.2 Experimental setup of sol-gel process.**

After thorough grinding with a mortar and pestle, the obtained material was fired in an inert (argon) atmosphere at 700 °C for 10 h with a heating rate of 10 °C min$^{-1}$. The synthesis procedure of CNTs modified porous LiFePO$_4$ was the same as above. For the pristine porous LiFePO$_4$, all the experimental parameters kept the same as above except without the addition of N-CNTs or CNTs, the obtained products is shown in Figure 2.3.
2.1.4 Synthesis of hierarchical LiFePO$_4$-graphene hybrid electrodes by sol-gel method

Graphene nanosheets used in this study were prepared through the thermal expansion of graphite oxide. The synthesis procedures are shown in Figure 2.4. In a typical sol-gel route [5] of LiFePO$_4$-graphene, 20 mg graphene nanosheets were firstly dissolved in 30mL of water via strong ultrasonic agitation for 30 min, then 1.039 g lithium dihydrogen phosphate and 2.449 g iron (III) citrate was dissolved in 170 ml of water by stirring at 70 °C for 1h. The two solutions were mixed together and dried at 70°C for 24 h. The obtained xerogel was fired in argon atmosphere at 700 °C for 10 h. For the pristine porous LiFePO$_4$, graphene nanosheets were not added and all other experimental parameters were kept same as LiFePO$_4$-graphene above.
2.1.5 Synthesis of stacked graphene and unfolded graphene modified LiFePO$_4$ via sol-gel route

The following describes a typical synthesis for LiFePO$_4$/stacked graphene composites using sol-gel route [5]. First: 22.5 mg of stacked graphene was dissolved in 30 mL of water via strong ultrasonic agitation for 30 min. Next, 1.039 g lithium dihydrogen phosphate (LiH$_2$PO$_4$, Sigma) was dissolved in 100 mL of water and stirred at 80 °C for 1 h. Separately, 1.739 g iron (II) acetate (Fe(AC)$_2$, Sigma) was dissolved in 70 mL of water by stirring at 70 °C for 1 h. The two solutions and the stacked graphene suspension were mixed together and dried at 70 °C for 24 h.

For the LiFePO$_4$/unfolded graphene composites, the procedure was similar, except that the stacked graphene solution was replaced with the unfolded graphene suspension (0.2 g L$^{-1}$). After thorough grinding of the xerogel followed by annealing in a furnace filled with an argon atmosphere at 700 °C and a heating rate of 10 °C min$^{-1}$, the composites were obtained.

2.1.6 Synthesis of one-dimensional core-shell LiFePO$_4$@CNTs nanowires via sol-gel method

A typical synthesis for LFP@CNTs nanowires is shown in Figure 2.5. First: 100 mg PMMA was dissolved in 30 mL of water via strong ultrasonic agitation. Next, 1.039 g lithium dihydrogen phosphate (LiH$_2$PO$_4$, Sigma) was dissolved in 100 mL of water and
stirred at 70 °C for 1 h. Separately, 1.739 M iron (II) acetate (Fe(AC)_2, Sigma) dissolved in 80 ml of water by stirring at 60 °C for 1 h. The three solutions were mixed together and dried at 70 °C for 24 h. After thorough grinding of the xerogel followed by annealing in a furnace filled with an argon atmosphere at 700 °C and a heating rate of 10 °C min⁻¹, the composites were obtained.

Figure 2.5 Schematics to illustrate the synthetic procedure of the LFP@CNTs nanocomposites.

2.1.7 Synthesis of peapod like LiFePO_4/C nanowires via hydrothermal method

In a typical synthesis process for preparing LiFePO_4 nanowires, lithium hydroxide (LiOH), ammonium dihydrogen phosphate (NH_4·H_2PO_4) and ferrous sulfate (FeSO_4·7H_2O) (all from Aldrich) are used as starting materials, the starting precursor of Li:Fe:P is prepared in a molar ratio of 3:1:1 [6].

Metal salts were first dissolved in 8 ml de-ionized water. After stirring, 0.3 g nitrilotriacetic acid (NTA) surfactant and 7 ml isopropanol were added, followed by the addition of 1.6 mmol ascorbic acid to the suspension. The pH value of the mixture was adjusted to 5 by adding concentrated ammonia, and the concentration of LiOH in the precursor solution is 0.2 M. The mixed solution was then transferred into a 50 ml
stainless steel Teflon-lined autoclave. After stirring for 5 min followed by Ar-gas bubbling for 10 min to get rid of the oxygen the autoclave was sealed, kept at 200 °C for 20 h, and then naturally cooled to room temperature. After the hydrothermal reaction, the solution was centrifuged and washed with distilled water a number of times. The gray-white product was dried at 60 °C in a vacuum oven overnight. To get better crystallized LiFePO$_4$ and the carbon layer, the obtained material was treated at 700 °C for 1 h under Ar atmosphere. The equipment set up is shown in Figure 2.6.

![Figure 2.6 Hydrothermal oven set up (Thermo).](image)

2.1.8 Synthesis of LiMnPO$_4$/C nanocomposites via ball-milling and CVD route

The LiMnPO$_4$/C was prepared by the following procedures [7]. In the first step, 1.73 g manganese acetate was dissolved in 30 mL of water via strong ultrasonic agitation. Then, 500 mg citric acid was dissolved in the solution by stirring at 70 °C for 1 h, followed by the drop of the phosphoric acid. The molar ratio of Mn:P is 1:1. The dried xerogel was treated at 700 °C for 1 h.
In the second step, the composite from the first step was mixed with lithium hydroxide by ball-milling (Retsch, PM 200) for 5 h at 350 rpm, the set up of the ball-milling is shown in Figure 2.7. The final LiMnPO$_4$ was obtained through CVD thermal treatment at 700 °C for 10 h.

![Image of ball milling setup](image)

**Figure 2.7** Ball milling set up (Retsch, PM 200) used in this system.

### 2.2 Characterizations

#### 2.2.1 Physical characterizations (SEM, TEM, XRD, EDX, BET, RAMAN, Synchrotron)

In order to investigate the physical and chemical properties of the products as-obtained, a variety of analytical techniques have been performed in this thesis.

The scanning electron microscope (SEM) was used to determine the morphology and microstructure of the samples. The as-prepared samples were examined by SEM (Hitachi S-4800) operated at 5 kV coupled with energy dispersive X-rays (EDX). The instrument is shown in Figure 2.8.
Transmission electron microscopy (TEM) is another technique to get structural information. The regular TEM (H-7000, Hitachi) equipment is shown in Figure 2.9, while the high resolution TEM measurements were carried out with a JEOL JEM-2100, operated at 200 kV.

![Figure 2.8 Image of SEM (Hitachi S-4800) device.](image)

A Raman scattering spectroscopy apparatus (HORIBA Scientific LabRAM HR) equipped with a 532.4 nm laser was performed to study the phonon modes of elements, as shown in Figure 2.10. X-ray diffraction (XRD) is a versatile, non-destructive technique that reveals detailed information about the chemical composition and crystallographic structure of natural and manufactured materials. In our study, the XRD analysis was conducted on a Rigaku rotating-anode X-Ray diffractometer. The diffractometer employs Co Ka radiation (wavelength of 0.17902 nm), with monochromation is achieved using a curved crystal, diffracted beam, graphite monochromater. The instrument was operated at 45 kV and 160 mA. The experimental diffraction patterns were completed from 2 to 82° two-theta, at a rate of 10 degree per minute. N₂ adsorption/desorption isotherms were performed using a Folio Micromeritics TriStar II Surface Area Analyser.
Figure 2.9 Image of TEM equipment (H-7000, Hitachi).

Figure 2.10 Image of Raman facility (HORIBA Scientific LabRAM HR).
X-ray absorption near edge structure (XANES) are performed on the Soft X-ray Microcharacterization Beamline (SXRMB, ΔE/E: 10⁻⁴) and undulator Spherical Grating Monochromator (SGM) beamline at the Canadian Light Source (CLS) located at the University of Saskatchewan in Saskatoon.

2.2.2 Electrochemical characterization

The electrochemical performances were conducted on coin-shape half cells (2352). The working electrode was fabricated by mixing the active material/acetylene black/polyvinylidene fluoride with a weight ratio 75:15:10, then grinding the mixture in a mortar and pestle. The resultant slurry, pasted on Al foil, was dried at 100 °C under vacuum for 24 h. The electrolyte was 1M LiPF₆ solution in a 1:1 mixture of ethylene carbonate (EC) and dimethyl carbonate (DEC). The coin cells (2352) were assembled in a high purity argon filled glove box, as shown in Figure 2.11.

Figure 2.11 Image of glove box.
2.2.2.1 Cyclic voltammetry (CV)

Cyclic voltamograms (CV) measurements were performed on an electrochemical workstation (Potentiostat/Galvanostat/EIS (VMP3)) over the potential range 2.5–4.2 V vs. Li\(^+\)/Li at a scanning rate of 0.1 mV s\(^{-1}\). All the electrochemical measurements were conducted at room temperature and at least three cells are assembled and tested to confirm the consistence of CV results.

2.2.2.2 Battery test

The electrochemical performances were carried out using a computer-controlled Arbin BT-2000 Battery Test Station with coin-shape half cells between 2.2 and 4.5 V at different rates, and the working station is shown in Figure 2.12. Charge-discharge testing was conducted galvanostatically at different C rates using a computer controlled battery test system (Arbin BT-2000 Battery Test System) within the voltage range of 2.5–4.2 V (vs. Li\(^+\)/Li). To confirm the results, at least six cells were assembled for cycling and rate test.

Figure 2.12 Image of the working station for the battery testing (Arbin, BT2000).
2.3 References


Chapter 3

3 Hierarchically Porous LiFePO$_4$/Nitrogen-doped Carbon nanotube Composite for Lithium Ion Batteries Cathodes

Recently, CNTs have been investigated as a carbon additive for lithium ion battery due to high conductivity, network structure, and high surface area. Compared with CNTs, N-CNTs possess even higher conductivity contributed from many active defects and good hydrophilic properties. As we know, nano-size LiFePO$_4$ material usually accompanies with low tap density and a low volumetric capacity in practical battery application. Therefore, developing of novel structured LiFePO$_4$ such as three dimensional (3D) porous LiFePO$_4$ architectures is a feasible strategy, since the porous strategy also allows efficient percolation of the electrolyte through the electrode, favoring the electrolyte access to active materials via the pores, then make full use of electrode material.

In this chapter, a porous composite of LiFePO$_4$/nitrogen doped carbon nanotubes (N-CNTs) with hierarchical structure was prepared by sol-gel method independent of templates or surfactants. Highly conductive and uniformly dispersed N-CNTs incorporated into three dimensional (3D) interlaced porous LiFePO$_4$ will facilitate the electric and lithium ion diffusion rate. LiFePO$_4$/N-CNTs composites deliver a reversible discharge capacity of 138 mAh g$^{-1}$ at a current density of 17 mA g$^{-1}$, demonstrating N-CNTs modified composites can act as a promising cathode for high-performance lithium-ion batteries.

Note: This work has been published.

3.1 Introduction

The past few years witness an unprecedented increase of interest in large scale batteries demand for energy storage to develop electric vehicle (EV) and hybrid electric vehicle (HEV) [1-5]. Since the pioneer work of Goodenough and co-workers [6], LiFePO$_4$ has become a promising material for large size lithium-ion batteries due to its low cost, environmental compatibility, high theoretical specific capacity of 170 mAh g$^{-1}$ and especially a superior safety performance. Unfortunately, one of the main obstacles of LiFePO$_4$ for its practical applications is its poor rate capability, which can be attributed to sluggish kinetics of lithium-ion diffusion through the LiFePO$_4$-FePO$_4$ interfaces and the poor electronic conductivity [7, 8].

The kinetics of the lithium ion extraction/insertion process can be facilitated by reducing the particle size [9, 10], doping with isovalent ions [11, 12], or coating with conductive carbon layer [13-15]. Decreasing the size of the LiFePO$_4$ crystallites to nanosize can shorten the distance of the lithium ion diffusion pathway and improve its rate capacity, but nano-size LiFePO$_4$ material usually accompanies with low tap density and a low volumetric capacity in practical battery application [16]. For doping effect, there is still much debate about the precise substitution mechanisms whether the considerable increase in electronic conductivity is the doping effect or carbon contamination [17]. Therefore, addition or coating with conductive carbon is the most widely used technique in improvement of electronic conductivity and rate performance of LiFePO$_4$.

Nevertheless, the simple carbon coating or addition cannot achieve an ideal rate performance especially for micro-sized LiFePO$_4$. Also, the charge distribution is not homogenous in the perpendicular direction to the electrode surface at high charge/discharge rate for bulk LiFePO$_4$ material, which results in lower efficiency of active material [18]. Therefore developing of novel structured LiFePO$_4$ such as three dimensional (3D) porous LiFePO$_4$ architectures is a feasible strategy because it achieves fast electronic and ion conduction [16]. In addition, the porous strategy also allows efficient percolation of the electrolyte through the electrode, favoring the electrolyte access to active materials via the pores, then make full use of electrode material [19-21].
Doherty [22] successfully prepared porous LiFePO$_4$-carbon composites by using template method, which exhibited 100 mAh g$^{-1}$ at a high discharge rate of 5 C. Considering the importance of carbon in the composite, the choice of a more appropriate carbon material such as carbon nanotubes (CNTs) is important for high-performance of the composite. Zhou [23] combined the advantages of porous LiFePO$_4$ and carbon nanotubes (CNTs), and developed LiFePO$_4$/CNTs composites, yielding a high-performance cathode material for high-energy and high-power lithium-ion batteries. However, the CNTs were not quite uniformly dispersed in the modified composite, which leads to ineffective transfer of the electrons. Therefore, to make full use of the CNTs conductive network, uniform CNTs dispersion in the LiFePO$_4$ composite is critical.

It is widely accepted that nitrogen doped carbon nanotubes (N-CNTs) possess many active defects and hydrophilic properties, allowing more uniform dispersion of N-CNT into porous LiFePO$_4$ and leading to intimate contact with active material. In addition, N-CNTs could further enhance the electronic conductivity because the additional electrons contributed by the nitrogen atom provide electron carriers for the conduction band.$^{24-26}$ Therefore, a superior performance can be expected by addition N-CNTs into LiFePO$_4$ (Fig. 1).

Herein we present 3D N-CNTs modified porous LiFePO$_4$ obtained by using sol-gel approach combined with high-temperature calcinations. An investigation was undertaken into the N-CNTs effects on the electrochemical performance compared with the CNTs modified LiFePO$_4$ composites and the pristine porous LiFePO$_4$.

### 3.2 Experimental

3.2.1 Synthesis of porous LiFePO$_4$/Nitrogen-doped carbon nanotube composite and LiFePO$_4$/ carbon nanotube composite

Multiwalled carbon nanotubes (CNTs) purchased from Shenzhen Nanotech Port Co. Ltd. were used in this study. The diameter of CNTs is 40-60nm. Nitrogen doped carbon nanotubes (N-CNTs) were prepared by ultrasonic spray pyrolysis reported previously with diameter around 50nm [25].
In situ sol-gel experiments were conducted in aqueous solution under ambient atmosphere. In a typical synthesis, LiFePO$_4$/N-CNTs and LiFePO$_4$/CNTs composites were prepared by using an in situ sol–gel method as follows: first 80mg N-CNTs were dissolved in 30mL of water via strong ultrasonic agitation for 30min, then 1.039g lithium dihydrogen phosphate (LiH$_2$PO$_4$) was dissolved in 100 mL of water and stirred at 80 °C for 1 h. Separately, 2.449g iron (III) citrate(FeC$_6$H$_5$O$_7$) dissolved in 70ml of water by stirring at 70 °C for 1h. The three solutions were mixed together and dried at 70°C for 24 h. After thorough grinding with a mortar and pestle, the obtained material was fired in an inert (argon) atmosphere at 700 °C for 10 h with a heating rate of 10 °C min$^{-1}$. The procedure was similar for the synthesis of CNTs modified porous LiFePO$_4$. For the pristine porous LiFePO$_4$, N-CNTs and CNTs were not added.

3.2.2 Physical characterization

The XRD analyses were performed on a Rigaku rotating-anode X-Ray Diffractometer. The diffractometer employs Co Ka radiation, with monochromation is achieved using a curved crystal, diffracted beam, graphite monochromater. The instrument was operated at 45 kV and 160 mA. The experimental diffraction patterns were completed from 2 to 82° two-theta, at a rate of 10 degree/minute.

Scanning electron microscopy (SEM) images were taken on a Hitachi S-4800 microscope, operating at 5 kV. TEM measurements were carried out with a Hitachi H-7000 transmission electron microscopy (TEM). Raman scattering (RS) spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser. N$_2$ adsorption/desorption isotherms were performed using a Folio Micromeritics TriStar II Surface Area and Pore Size Analyser.

3.2.3 Electrochemical characterizations

The electrochemical performances were carried out using a computer-controlled Arbin BT-2000 Battery Test Station with coin-shape half cells between 2.2 and 4.5 V at different rates. The electrolyte was 1M LiPF$_6$ solution in a 1:1 mixture of ethylene carbonate (EC) and dimethyl carbonate (DEC). The working electrode was fabricated by mixing the active material (LiFePO$_4$)/acetylene black/polyvinylidene fluoride with a
weight ratio 75:15:10, then grinding the mixture in a mortar and pestle. The resultant slurry, pasted on Al foil, was dried at 100 °C under vacuum for 24 h. The coin cells (2352) were assembled in a high purity argon filled glove box.

Charge–discharge testing was conducted galvanostatically at different C rates using a computer controlled battery test system (Arbin BT-2000 Battery Test System) within the voltage range of 2.5-4.2 V (vs. Li⁺/Li). Cyclic voltamograms (CV) measurements were performed on an electrochemical workstation (Potentiostat/Galvanostat/EIS (VMP3)) over the potential range 2.5-4.2 V vs. Li⁺/Li at a scanning rate of 0.1 mV s⁻¹. All the electrochemical measurements were conducted at room temperature.

3.3 Results and discussion

Typical scanning electron microscopy (SEM) and transmission electron microscopy (TEM) images of CNTS and N-CNTs are shown in Fig. 3.1. From low magnifications micrographs (Fig.3.1a, c), both CNTs and N-CNTS have the length extending 25-30 micrometers. A high magnification (Fig. 3.1b, d) reveals both CNTs and N-CNTs have the diameters around 50 nm. The TEM images (Fig. 3.1 e, f) illustrate that commercial CNTs have tubular morphology, while N-CNTs exhibit bamboo-like structure derived from N atoms doping. And the N content is calculated as 5.2 at.% based on previous work.
Elemental maps from N-CNTs were obtained by EDX spectroscopy on the SEM (Fig. 3.2). The instrument was able to detect traces of nitrogen in the N-doped case. It is clear that both carbon and nitrogen are present in the N-CNTs, and nitrogen uniformly dispersed in the N-CNTs. Raman spectra of CNTs and N-CNTs is shown in Fig. 2d. The strong peaks at 1348 and 1584 cm$^{-1}$ are assigned to D-band and G-band, respectively. The G-band stands for the presence of graphite carbon, whereas D-band is attributed to disorders or defects in the graphite structure [27]. The intensity ratio of D and G bands ($I_D/I_G$) is used to evaluate the disorder in the materials. The ratios $I_D/I_G$ of CNTs and N-CNTs are 0.53 and 0.85, respectively. The higher $I_D/I_G$ ratio implies more defects in N-CNTs.

Figure 3.1 SEM and TEM images of CNTs (a, b and e) and N-CNTs (c, d and f).
Figure 3.2 EDX elemental mappings (a, b and c) and Raman spectra (d) for N-CNTs.

Scheme 3.1 Schematic image of (a) porous LiFePO$_4$; (b) LiFePO$_4$/CNTs network; (c) LiFePO$_4$/N-CNTs composites.

The modified composites were obtained by using the addition of the dispersed CNTs and N-CNTs into the precursor. Final products were collected by the calcination process. As illustrated in Scheme 3.1, the interconnected pores are formed from vigorous gas
evolution (mainly CO and CO$_2$) during degradation of a citrate precursor. The interlacing LFP pores can serve as the channel for the penetration of the electrolyte through the electrode. Both CNTs and N-CNTs incorporate into the bulk porous network, leading to improved electrochemical performance. The dispersion of commercial CNTs in the porous structure is not homogenous; in contrast, highly dispersed N-CNTs act as a bridge to connect all pores together for fast electrons transfer.

The phase composition for the as-obtained product has been identified with the X-ray diffraction (XRD) method, as demonstrated in Fig. 3.3. The majority of diffraction lines can be indexed to the orthorhombic phase LiFePO$_4$ (JCPDS no. 40-1499). It is noted that very small amount of impurity phases are also present in all samples, which can be indentified as Fe$_7$(PO$_4$)$_6$. The minor impurity may appear under the reducing environment during the annealing process [28, 29]. The profiles of the reflection peaks are quite narrow, indicating the high crystallinity of the LFP samples. It is also reveals that the addition of CNTs and N-CNTs has no effects on the main structure and the formation of LFP.

![Figure 3.3 Powder X-ray diffraction patterns for porous LiFePO$_4$ and LiFePO$_4$ composite. * represents the impurity phase.](image)

Figure 3.3 Powder X-ray diffraction patterns for porous LiFePO$_4$ and LiFePO$_4$ composite. * represents the impurity phase.
Figure 3.4 SEM images of (a, b) porous LiFePO₄; (c, d) LiFePO₄/CNTs composite; (e, f) LiFePO₄/N-CNTs composite.

Porous LFP was formed during the calcination process. SEM micrographs reveal a porous structure of the pristine LFP (Fig 3.4a). Higher magnification image reveals the presence of numerous sub-micro sized apertures, these small apertures lead into much larger voids inside the particles, indicating the interior pore system is interlaced (Fig.
3.4b). The cross-sectional image of the cracked particle (see details in Fig.S3.1†) reveals that numerous micropores were distributed throughout the interior of the LFP particles, constructing 3D interconnected pore system. Porous LFP/CNTs and LFP/N-CNTs composites are shown in Fig. 3.4c and 3.4e. The 3D CNTs and N-CNTs networks do not change the structure of pristine porous LFP, but the degree of pore size uniformity is different, as shown in the lower magnification images. The distribution of pore sizes in LFP/N-CNTs is more homogenous than that of CNTs, indicating that N-CNTs may regulate and control the uniform porous structure of LFP, which can be attributed to the uniform dispersion of N-CNTs network. From high-resolution SEM images (Fig. 3.4f), the interlaced N-CNTs networks were uniformly incorporated into porous LFP particles, while CNTs were only located in certain big pores (dot dash line squared regions). The EDS elemental mapping for LFP/N-CNTs show a uniform distribution of N, C, Fe, P and O (see ESI† Fig. S3.2). The poor dispersion of CNTs network restricts the formation of the homogeneous pore sizes in LFP during the calcination process, and will bring the nonuniform electron distribution. The specific BET surface area of the LFP/N-CNTs is 11.6 m² g⁻¹ and the pore diameter is around 90 nm. While for LFP/CNTs and LFP, the surface area is 6.4 and 2.3, respectively. Incorporated N-CNTs can greatly enhance the surface area, favouring the diffusion kinetics of lithium ions.

Figure 3.5 Raman spectra and TGA curves of the as synthesized porous LiFePO₄ and LiFePO₄ composites.
The Raman spectra of the pristine LFP and the modified composites are shown in Fig. 3.5a. Intense Raman modes were all observed at 216, 282, 393, 441, 987 and 1078 cm\(^{-1}\) in these three samples, which corresponds to the fingerprint peaks of orthorhombic symmetry LiFePO\(_4\) [30]. Corresponding to the XRD results, the addition of CNTs and N-CNTs have no effects on the main structure of LFP. Carbon lines appeared at pristine LFP is due to residual carbon from the decomposition of citrate. The \(I_D/I_G\) ratio for pristine LFP is calculated to 4.97, indicating the large amount of amorphous carbon in the pristine LFP, which delivers low contribution to the electronic conductivity of the cathode material [31]. For modified composites, the \(I_D/I_G\) ratios are 0.55 and 0.95, respectively. Higher \(I_D/I_G\) ratio of N-CNTs indicated higher defectiveness, manifesting more defects existed in N-CNTs than CNTs.

To confirm the carbon content of the LFP and the modified composites, the thermal gravimetric analysis (TGA) was performed on the LFP composites. Fig. 3.5b compares the TG curves of LFP versus the modified composites. According to the TG curves of LFP composites in air, at low temperature around 230 \(^{\circ}\)C, the weight loss is related to the absorbed moisture, then two reactions happens in the range of 340 \(^{\circ}\)C to 550 \(^{\circ}\)C, as previous reported, one is the oxidation of LiFePO\(_4\) to Li\(_3\)Fe\(_2\) (PO\(_4\))\(_3\) and Fe\(_2\)O\(_3\), which resulted in a weight gain of 5\% [32, 33], the other is the combustion of the carbon to CO\(_2\). It is noted that a plateau appeared at about 400 \(^{\circ}\)C, indicating that the mass of the sample remains constant, which is due to the loss of the weight from the oxidation of carbon comparative to the gain of weight from the formation of Fe (\([\text{III}]\)). The total weight loss for LFP in the TG curve is 1.62\%, therefore the carbon content of LFP is 6.62 wt\% (1.62 wt\% + 5 wt\%). For the modified composites, the incorporated CNTs and N-CNTs contributed to the increased carbon amount. Due to the same addition, the carbon content is 10.63 wt\% (5.63 wt\%+ 5 wt\%) for both composites.
Figure 3.6 (a) Charge-discharge profiles of porous LiFePO$_4$, LiFePO$_4$/CNTs and LiFePO$_4$/N-CNTs cycled at a current rate of 17 mA g$^{-1}$; (b) Discharge capacities during continuous cycling of lithium ion batteries at 17 mA g$^{-1}$; (c) rate performance; (d) cycle performance of LiFePO$_4$/CNTs and LiFePO$_4$/N-CNTs cycled at a current rate of 850 mA g$^{-1}$.

Fig. 3.6 exhibits electrochemical performance for the pristine LFP and modified composites. Fig. 3.6a shows the charge and discharge curves of LFP, LFP/CNTs and LFP/N-CNTs at a constant current density of 17 mA g$^{-1}$ for the 1st, 10th and 50th cycles.
The initial profiles for all three samples exhibit a flat voltage plateau at around 3.4 V (versus Li\textsuperscript{+}/Li), which is resulted from the two-phase redox reaction between FePO\textsubscript{4} and LiFePO\textsubscript{4} [6]. From the initial cycle of LFP/N-CNTs, the charge capacity delivery is 137 mAh g\textsuperscript{-1} (FePO\textsubscript{4} + Li → LiFePO\textsubscript{4}) and 119 mAh g\textsuperscript{-1} for discharge (LiFePO\textsubscript{4} → Li + FePO\textsubscript{4}), demonstrating the columbic efficiency is 87%. For LFP/CNTs and LFP, the first columbic efficiency values are 80% and 77%, respectively. High columbic efficiency indicates high conversion of the active materials, which can be attributed to high conductivity of the composites. According to our testing results, the electronic conductivity for the LFP/N-CNTs can reach 105 S m\textsuperscript{-1}, while the electronic conductivity value for LFP/CNTs and LFP are 40 and 10 S m\textsuperscript{-1}, respectively. Besides, 3D network provided by the incorporated N-CNTs into LFP can increase the electrons and lithium ion diffusion rate. On the subsequent cycling, such as 10th and 50th cycles, the charge/discharge efficiency is close to 100%, and the capacity retention is excellent. The voltage profiles of all three samples show a narrow gap between charge and discharge, indicating low electrode resistance. The narrower the gap, the lower electrode resistance is. From these three cycles (1st, 10th and 50th), the LFP/N-CNTs show narrower gap than the other two, indicating lower electrode resistance of the composite, which is in accordance with the conductivity testing results. In addition, the polarization between the charge and discharge curves of the modified LFP composites is less than the pristine porous LFP, since the electrochemical conductivity of LFP is enhanced by addition of CNTs and N-CNTs. Closer examination of the curves shows that the polarization of LFP/N-CNTs is less than that of LFP-CNTs composites because nitrogen can induce defects to lower the activation energy for Li\textsuperscript{+} diffusion, thus increase the Li\textsuperscript{+} diffusion rate [34]. For this reason, take the 50th cycle for example, LFP/N-CNTs composites exhibits a discharge capacity of 138 mAh g\textsuperscript{-1} at a current rate of 17mA g\textsuperscript{-1}, while pristine porous LFP and LFP/CNTs composites display discharge capacity of 104 and 113 mAh g\textsuperscript{-1}, respectively.

In order to examine the cycle life of porous LFP and modified composites, long term discharge cycling at 17 mA g\textsuperscript{-1} is performed, as shown in Fig. 3.6b. After 100 cycles, N-CNTs and CNTs modified composites still delivered the capacities of 138 and 113 mAh
g\textsuperscript{-1} respectively, while the pristine porous LFP displays a capacity of 104 mAh g\textsuperscript{-1}, indicating that the incorporated N-CNTs and CNTs drastically enhance the specific capacity. The explanation is as follows: 3D network of the CNTs and N-CNTs combined the porous LFP particles increases the electrons and lithium ion diffusion rate. More importantly, unique cross-linked CNTs and N-CNTs facilitate electrons and lithium ion transfer in the inert zones, leading to high specific capacity. It should be noticed that the specific capacity of N-CNTs modified composites is more superior than that of CNTs modified ones, because N-CNTs owns higher electronic conductivity so that improve the lithium ion and electrons diffusion rate [24]. Moreover, more uniformly dispersion of N-CNTs into the porous network also provides more sufficient electronic conduction, leading to higher specific capacity of LFP. In addition, it was reported that functionalized CNTs could act as a cathode to store some lithium ion and deliver a reversible capacity [35]. In this case, N-CNTs might contribute some capacity as well.

The comparison of rate performance for the LFP and the modified samples at different current densities from 17 mA g\textsuperscript{-1} to 1700 mA g\textsuperscript{-1} is shown in Fig. 3.6c. Under all charge/discharge rates, the discharge capacities of LFP/N-CNTs are higher than those of LFP/CNTs, highlighting N-CNTs modification is better than that of CNTs. It is noted that at high rates, such as 1700 mA g\textsuperscript{-1}, the discharge capacity for LFP/N-CNTs composites still remains stable, but the capacity of LFP/CNTs fades significantly even at a lower rate of 340 mA g\textsuperscript{-1}. Under high current density of 850 mA g\textsuperscript{-1}, as shown in Fig. 3.6d, after 200 cycles, the LFP/N-CNTs still delivers a capacity of 68 mAh g\textsuperscript{-1}, which is twice of that of LFP/CNTs. As the observation from the above SEM images, more uniformly dispersed N-CNTs into the porous networks and inherent higher electronic conductivity facilitate the lithium ions and electrons diffusion, resulting in the excellent electrochemical performance at high-rate cycling. Another important feature is that as long as the current rate reverses back to a low current density of 17 mA g\textsuperscript{-1}, the discharge capacity can recover to the original value for both modified samples, demonstrating that our 3D porous architecture is tolerant to varied charge and discharge currents, which is a highly desirable property required for lithium ion batteries applied in hybrid vehicle and electric vehicle markets.
3.4 Conclusions

In summary, 3D LFP/N-CNTs with hierarchically structure can be fabricated by a two-step process, sol-gel and calcination. Interpenetrating conductive N-CNTs and CNTs networks in the porous composites play the role of electron transport path in LFP. In comparison with LFP/CNTs, LFP/N-CNTs present higher specific capacity and excellent rate performance, which is resulted from the improved lithium ions and electrons accessibility provided by the well dispersed N-CNTs in the porous LFP network and inherent superior electronic conductivity of N-CNTs. Our results demonstrated that LFP/N-CNTs is a promising cathode material for lithium ion battery. This novel strategy can be extended to other cathode (or anode) materials of advanced batteries applied in electric vehicles.

3.5 Acknowledgements

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3.6 Supporting Information

Figure S 3.1 The cross-sectional image of the cracked LiFePO$_4$ particle.
Figure S 3.2 Elements mapping in LiFePO$_4$/N-CNTs composites: (a) N element; (b) C element; (c) O element; (d) Fe element; (e) P element.
3.7 Reference


Chapter 4

4  3D Porous LiFePO$_4$/Graphene Hybrid Electrodes with Enhanced Performance for Li-ion Batteries

Based on last chapter (3), the N-CNTs modified composites deliver higher specific capacity than CNTs modified and pristine ones. Graphene nanosheet is another carbon additive since it also possesses superior conductivity. Besides this, flexible structure and high surface area (theoretical value of 2630 m$^2$ g$^{-1}$) can offer an improved interfacial contact with active material. Such promising advantages make graphene a great potential material for use in LFP.

In this chapter, three-dimensional porous self-assembled LiFePO$_4$/graphene (LFP/G) composite was successfully fabricated using a facile template-free sol-gel approach. Graphene nanosheets were incorporated into the porous hierarchical network homogenously, which greatly enhances the electrical conductivity and efficient use of the LiFePO$_4$ (LFP), leading to an outstanding electrochemical performance of the hybrid cathodes. The obtained LFP/G composite has a reversible capacity of 146 mAh g$^{-1}$ at 17 mA g$^{-1}$ after 100 cycles, which is more than 1.4 times greater than that of porous LFP (104 mAh g$^{-1}$). Moreover, the porous LFP/G composite also exhibits a desirable tolerance to varied charge/discharge currents.

Keywords: Graphene nanosheet, Hierarchical network, LiFePO$_4$, Lithium ion batteries

Note: This work has been published.

4.1 Introduction

Recently, Li-ion batteries (LIB) have been recognized as alternative energy sources for electrical vehicles (EVs) and hybrid electrical vehicles (HEVs) [1, 2]. The pioneering work of Goodenough [3], demonstrated that LiFePO$_4$ is a desirable cathode material with outstanding features, such as low cost, environmental compatibility, high theoretical specific capacity, and especially, superior safety performance. Unfortunately, the slow rate of lithium ion diffusion and poor electrical conductivity (~$10^{-9}$ S cm$^{-1}$) limits the practical use of LiFePO$_4$ in LIB for EVs and HEVs [4]. To improve Li-ion diffusion within LiFePO$_4$ and the LiFePO$_4$/FePO$_4$ interface, one effective approach is to design nanosized LiFePO$_4$ particles, which shorten the Li-ion insertion/extraction pathway [5-13].

However, this strategy adversely affects the tap density and volumetric energy density, hampering its use in industrial-scale technologies. Therefore, the development of unique geometrical structures, such as micro-sized three-dimensional (3D) porous architectures, is a feasible strategy because such networks provide a high tap density, and a porous structure facilitates the fast and efficient transport of mass and charge [14]. In addition, the interconnected open pores of this structure favor electrolyte percolation into active materials and hence efficiently use electrode material [15, 16].

Carbon coating is the most common and effective way to enhance the electrical conductivity of LiFePO$_4$ (LFP) [13]. Various conductive additives have been reported in carbon/LFP to enhance its electrical conductivity [17-19]. For example, carbon nanotubes (CNT) were used as a novel carbon source because of their excellent electrical conductivity and network structure [20]. In comparison with CNTs, graphene can offer an improved interfacial contact because of its superior conductivity, flexible structure, and more important, high surface area (theoretical value of 2630 m$^2$ g$^{-1}$) [21]. Such promising advantages make graphene a great potential material for use in LFP. Su et al. directly mixed graphene with LFP particles mechanically and produced a composite mixture with an improved electrochemical performance, but the graphene was not well dispersed within the mixture, which limited the enhancement in electrical conductivity [22].
Consequently, the creation of effective graphene conductive networks is crucial for fully utilizing this unique carbon material.

By combining the advantages of porous LFP and unique properties of graphene, herein, we develop a novel 3D hierarchical LiFePO$_4$-graphene (LFP/G) hybrid cathode with a porous structure using a facile template-free sol-gel route. Graphene nanosheets, integrated with porous LFP, create an effective electronically conducting network. The development of this network in LFP/G yields a much better electrochemical performance as compared with pristine LFP.

4.2 Experimental

4.2.1 The procedures of materials synthesis

Graphene sheets used in this study were prepared through the thermal expansion of graphite oxide. The preparation methodology for these sheets has been described in another research paper [23]. In a typical sol-gel route of LFP/G, 20 mg of graphene nanosheets were firstly dissolved in 30 mL of water via strong ultrasonic agitation for 30 min. Then, 1.039 g of lithium dihydrogen phosphate and 2.449 g of iron (III) citrate were dissolved separately in 170 mL of water by stirring at 70 °C for 1h. The two solutions were mixed together and dried at 70 °C for 24 h. The obtained xerogel was subsequently fired in an argon atmosphere at 700 °C for 10 h. For the preparation of pristine porous LFP, graphene nanosheets were not added, but all other preparation methods followed the route used to obtain LFP/G.

4.2.2 Physical characterization

Scanning electron microscopy (SEM) imaging was carried out using a Hitachi S-4800 microscope with an operation voltage of 5 kV. Transmission electron microscopy (TEM) observations were performed with a Hitachi H-7000 microscope at an accelerating voltage of 100 kV. Raman scattering (RS) spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system. The XRD analyses were conducted using a Rigaku rotating-anode X-ray diffractometer, which employs Co Ka radiation.
Thermogravimetric analysis (TGA) curves were collected by using a Netzsch system with a heating rate of 10 °C min\(^{-1}\) in air.

### 4.2.3 Electrochemical measurements

The LFP/G powder was mixed with acetylene black and polyvinylidene fluoride (PVDF) with a weight ratio of 75:15:10 in N-Methyl-2-pyrrolidone (NMP) solvent to produce the slurry. The resultant slurry, pasted on Al foil, was dried at 100 °C under vacuum for 24 h to form the working electrode. The coin cells (2032) were then assembled in a high purity argon-filled glove box using lithium metal as the anode and 1 M LiPF\(_6\) (dissolved in a solvent consisting of 50% ethylene carbonate and 50% dimethyl carbonate by volume) as the electrolyte.

The electrochemical performance of the as-obtained samples was conducted galvanostatically at various rates at room temperature using a computer-controlled battery test system (Arbin BT-2000 Battery Test System) within a voltage range of 2.5-4.2 V (vs. Li\(^+\)/Li). Cyclic voltamograms (CV) measurements were performed on an electrochemical workstation (Potentiostat/Galvanostat/EIS (VMP3)) over the potential range of 2.5-4.2 V (vs. Li\(^+\)/Li) at a scanning rate of 0.1 mV s\(^{-1}\).

### 4.3 Results and discussion

The approach for LFP/G composite, schematically illustrated in Scheme 4.1a, starts with the dispersion of graphene sheets in deionized water, proceeds with the self-assembly of graphene with the LFP precursor, and ends with the crystallization of the LFP/G precursors. CO and CO\(_2\) were evolved from the degradation of these precursors through annealing, resulting in the formation of a porous 3D network to obtain the final LFP/G product. A 3D cross-sectional view of LFP formation is shown in Scheme 4.1b. Porous LFP was also prepared by the same procedure for the sake of comparison.
Scheme 4.1 Scheme of 3D porous (a) LiFePO$_4$/graphene and (b) LiFePO$_4$ formation process

Figures 4.1a and 4.1b display the transmission electron microscopy (TEM) and scanning electron microscopy (SEM) images of graphene, respectively. As shown in the figures, the typical wrinkled graphene is composed of layered platelets. The micrographs of porous LFP composite are shown in Figures 4.1c-d. The cross section SEM images of pristine LFP demonstrate its porous structure (See Figure S4.1).

Because of the production of gases generated during the citric anion degradation and their subsequent expulsion from the LFP structure, the surface of the LFP particles demonstrates the formation of a porous architecture (Figure 4.1c). A close view shows the presence of abundant small nanometer–sized apertures (Figure 4.1d), indicating the formation of an interlaced pore system network. Figures 4.1e-f show the SEM images of self-assembled hybrid LFP/G composite. The incorporation of graphene nanosheets does not seem to affect the interlaced channels. Moreover, graphene nanosheets are embedded into the LFP uniformly (Figure 4.1e), resulting from the homogeneous dispersion of graphene within the LFP precursor suspension. The SEM images obtained under increased magnification further demonstrate that graphene is intimately incorporated into porous LFP particles (Figure 4.1f).
Figure 4.1 TEM image of (a) Graphene; SEM images of (b) Graphene, (c) and (d) Porous LiFePO$_4$ at different magnifications, (e) and (f) LiFePO$_4$/graphene composite at different magnifications.
Figure 4.2 Powder X-ray diffraction (XRD) pattern (a), Raman spectra (b) and TGA curve of the inset of (b): porous LiFePO$_4$ and LiFePO$_4$-Graphene composite.

Figure 4.2a compares the XRD patterns of the porous LFP with the LFP/G. Both patterns perfectly match the standard orthorhombic LiFePO$_4$ (JCPDS #40-1499), indicating that the obtained samples are of a high purity and exhibit a high crystallinity. Moreover, the addition of graphene has no effects on the crystal structure of LFP through Raman spectroscopy. The Raman spectra of both samples are shown in Figure 4.2b. Strong Raman peaks at 213, 280, 393, 441, 587 and 650 cm$^{-1}$ can be detected for LFP and LFP/G, which are assigned to the fingerprint peaks of orthorhombic symmetry LFP [24]. Two broad peaks at 1315 and 1584 cm$^{-1}$ are attributed to the D band and the G band, respectively [25]. The calculated peak intensity ratio ($I_D/I_G$) is an indicator of the degree of disordering in the carbon found in the samples, where a higher $I_D/I_G$ ratio indicates a greater degree of disorder in the carbon arrangement [26]. Compared with the $I_D/I_G$ ratio of 1.63 for LFP, the LFP/G shows a ratio of 1.08, indicating that the presence of graphite carbon in LFP/G is higher than in the pristine LFP, which will result in an increased electrical conductivity of pristine LFP.

The TGA curve is shown in the insert of Figure 4.2b. The weight changes of the pristine LFP and LFP/G are 1.62% and 2.61%, respectively. Combining the weight gain from the formation of Li$_3$Fe$_2$ (PO$_4$)$_3$ and Fe$_2$O$_3$ upon heating in air [27], the weight loss gives a carbon content of 6% in LFP and 7% in LFP/G.
To examine the effectiveness of graphene nanosheets in improving the electrochemical performance of the electrode, the Li-ion insertion/extraction properties in LFP/G and LFP are compared, as shown in Figure 4.3. A single pair of oxidation and reduction peaks is observed for both samples, confirming the occurrence of a single electron transfer reaction in all samples during cycling, as demonstrated in Figure 4.3a. For porous LFP, the anodic oxidation occurs at 3.55 V, and the cathodic reduction appears at 3.32 V, corresponding to a 0.23 V potential interval. For LFP/G, the potential interval is 0.2 V. The reduced potential interval value represents improved reversibility and reactivity.

Figure 4.3 (a) Cyclic voltammograms (0.1 mV s\(^{-1}\)); (b) Charge-discharge profiles of porous LiFePO\(_4\), LiFePO\(_4\)/graphene cycled at a current rate of 17 mA g\(^{-1}\); (c) Discharge capacities during continuous cycling of lithium cells at 17 mA g\(^{-1}\); (d) rate performance.
The charge–discharge profiles of the samples at 17 mA g\(^{-1}\) cycled in a potential window of 2.5-4.2 V (versus Li\(^+\)/Li) at room temperature are shown in Figure 4.3b. The performance discussed here is related to stable cycles. Typical flat plateaus over the voltage range of 3.4-3.5 V were obtained for both samples. Compared with porous LFP, LFP/G delivers higher charge and discharge capacities and a lower potential interval, indicating that porous LFP suffers from a larger polarization loss. The polarization between the charge and discharge plateau of the two samples increases along with an increase in the current density, as shown in the insert of Figure 4.3b. More important, the potential interval is higher for LFP than LFP/G under various current densities, especially at higher current densities. As an example, the potential interval for LFP and LFP/G at a current density of 1700 mA g\(^{-1}\) is 812 mV and 362 mV, respectively. As an electrode has a lower electrical resistance with a lowered potential interval, these results indicate that graphene could potentially alleviate the polarization loss of LFP/G during the cycling. To examine the cyclic performance of porous LFP and LFP/G, long-term discharge cycling was performed at 17 mA g\(^{-1}\). The capacity stability was reached only after carrying out several initial cycles, and no detectable decline in capacity was observed over 100 discharge cycles for both samples, demonstrating that they have an excellent cycling performance, as shown in Figure 4.3c. After 100 cycles, LFP/G still delivered a capacity of 146 mAh g\(^{-1}\), which is more than 1.4 times the capacity (104 mA h g\(^{-1}\)) of LFP, demonstrating that the incorporated graphene greatly enhances the specific capacity throughout the cycle process.

Figure 4.3d compares the rate performance of porous LFP and LFP/G at different current densities. Under all charge/discharge rates, the specific capacities of LFP/G are higher than those of the porous LFP. The discharge capacity for LFP/G still remains stable at an extremely high current density of 1700 mA g\(^{-1}\), while the capacity of LFP decreases significantly even at a lower rate of 340 mA g\(^{-1}\). As long as the current density reverts back to a low current density of 17 mA g\(^{-1}\), the original discharge capacity of LFP/G can be recovered, demonstrating that our 3D porous architecture LFP/G is tolerant to varied charge and discharge currents, which is a highly desirable property for electrode materials in lithium ion batteries.
The improvement can be ascribed to two main factors: graphene nanosheets possess a higher degree of graphitization than amorphous carbon, which increases the speed of electron migration, and embedded graphene nanosheets act as a bridge to increase the area that is simultaneously accessible to electrons and lithium ions, thus significantly reducing the inert zones and leading to high specific capacity [22].

4.4 Conclusions

In summary, we have successfully prepared a 3D hierarchical self-assembled LFP/G hybrid network using a facile template-free sol-gel method. Graphene nanosheets were dispersed uniformly into the porous structure, which led to the efficient use of the active materials. In comparison with porous LFP, the hybrid LFP/G composite shows significantly enhanced Li-ion insertion/extraction kinetics, which demonstrates that graphene nanosheets are promising conductive additives for Li-ion battery electrode materials. The self-assembly hybrid systems can also be applied to other hybrid structures to optimize the performance of electrodes in the energy storage system of electric or hybrid electric vehicles.

4.5 Acknowledgments

We appreciate the support from Natural Sciences and Engineering Research Council of Canada (NSERC), Phostech Lithium Inc., Canada Research Chair (CRC) Program and the University of Western Ontario.
4.6 Supporting Information

![SEM image of pristine LFP](image)

**Figure S 4.1 Cross section SEM image of pristine LFP.**

The cross section SEM images of pristine LFP demonstrate its porous structure.
4.7 References


Chapter 5

5 Stacked Graphene and Unfolded Graphene Impact on Morphology of LiFePO$_4$ as Superior Cathode Material for Rechargeable Lithium Batteries

In Chapter 4, stacked graphene nanosheets were used as a 3D network to incorporate LFP particles, and this modification improved the performance of the composite (146 mA h g$^{-1}$ at 0.1C). The wrinkled graphene nanosheets were distributed uniformly into the LFP particles. However, on a large scale, the stacked graphene nanosheets combined in a limited way with LFP, only the surface portion of the stacked graphene nanosheets can be used to increase the electronic conductivity, as the interior layers were not utilized. In addition, the unattached LFP particles were not sufficiently used during cycling. Compared with stacked graphene, unfolded graphene with thinner and smaller size will allow a more uniform dispersion of the LiFePO$_4$ precursor and a larger contact area between the graphene and the LFP active material and thereby full utilization of the unfolded graphene. Further, unfolded graphene, which has a higher surface area than stacked graphene, provides more nucleation sites to anchor LFP nuclei.

In this chapter, we describe the use of unfolded graphene as a three dimensional (3D) conducting network for LiFePO$_4$ nanoparticle growth. Compared with stacked graphene, which has a wrinkled structure, the use of unfolded graphene enables better dispersion of LiFePO$_4$ and restricts the LiFePO$_4$ particle size at nanoscale. More importantly, it allows each LiFePO$_4$ particle to be attached to the conducting layer, which could greatly enhance the electronic conductivity and thereby realizing the full potential of the active materials. Based on its superior structure, after post treatment for 12 hours, the LiFePO$_4$/unfolded graphene nanocomposite achieved a discharge capacity of 166.2 mA h g$^{-1}$ in the 1st cycle, which is 98% of the theoretical capacity (170 mAh g$^{-1}$). The composite also displayed stable cycling behavior up to 100 cycles, whereas LiFePO$_4$/stacked graphene composite with a similar carbon content could deliver a discharge capacity of only 77 mA h g$^{-1}$ in the 1st cycle. X-ray absorption near-edge spectroscopy (XANES) provided spectroscopic
understanding of the crystallinity of LiFePO$_4$ and chemical bonding between LiFePO$_4$ and unfolded graphene.

Key words: Nanostructured LiFePO$_4$, Unfolded Graphene, High Specific Capacity, Lithium ion Batteries.

Note: This work has been published. (Back Cover Page, highlighted by "Green Car Congress")

5.1 Introduction

The use of lithium ion batteries (LIBs) for electrical vehicles (EVs) and hybrid electrical vehicles (HEVs) has been pursued in an attempt to displace fossil fuel and address environmental issues [1-3]. Cost, life time and safety are the major issues in the successful application of LIBs for electrical energy storage involved in transportation [4, 5]. Moreover, the high storage performance of electrical energy at high charge and discharge rates is essential for EVs and HEVs [6]. LiFePO$_4$ (LFP) has garnered the most interest because of its environmental benignity, high safety, acceptable operating voltage (3.4 V vs. Li$^+$/Li), and reasonable theoretical capacity of 170 mA h g$^{-1}$ [7]. However, the challenge for the application of LFP in EVs and HEVs is the sluggish diffusion of lithium ions and the poor electrical conductivity of LFP ($\sim 10^{-9}$ S cm$^{-1}$) [8]. To overcome the ionic and electronic transport limitations, a variety of methods have been attempted, including metal doping [9, 10], surface coating or admixing with electronically conductive materials [11-16], and controlling the particle-size [17,18]. Of these methods, carbon coating and conductive additives are the most effective and facile for improving the conductivity of LFP [12, 13]. However, uniform coating of LFP is difficult to achieve [19, 20], so the electrode performance is limited in terms of rate capability and lifetime.

To enhance the performance of the electrode materials, graphene has recently been used as a 3D conducting matrix to grow and anchor insulating materials because of its superior conductivity, high mechanical strength, structural flexibility, and more importantly, high surface area (theoretical value of 2630 m$^2$ g$^{-1}$) [21-23]. Therefore, the application of 2D graphene nanosheets to allow the effective use of the active materials is essential in high-power batteries.

Some recent studies have focused on graphene-modified LFP. Ding et al. fabricated a LFP/graphene composite using a co-precipitation method [24]. In their work, the graphene suspension was prepared first, followed by the addition of a precursor into the solution, and finally the graphene-modified LFP was obtained by post-heat treatment. However, there were some unattached and aggregated LFP particles in the composites. In this case, the unattached LFP was not sufficiently utilized, thereby resulting in a limited
enhancement of the specific capacity. Su et al. mechanically mixed graphene with LFP particles. This method did not adequately combine LFP and graphene because the graphene was not well dispersed, resulting in limited utilization of LFP active material (150 mA h g\(^{-1}\) at 0.1C) [25]. Our previous work also investigated graphene-modified LFP in which graphene nanosheets were used as a 3D network to incorporate LFP particles, and this modification improved the performance of the composite (146 mA h g\(^{-1}\) at 0.1C) [26]. The wrinkled graphene nanosheets were distributed uniformly into the LFP particles. However, on a large scale, the stacked graphene nanosheets only combined in a limited way with LFP.

Based on the above studies, only the surface portion of the stacked graphene nanosheets can be used to increase the electronic conductivity, as the interior layers were not utilized. In addition, the unattached LFP particles were not sufficiently used during cycling [26]. Compared with stacked graphene, unfolded graphene possesses fewer layers and is smaller, allowing a more uniform dispersion of the LiFePO\(_4\) precursor and a larger contact area between the graphene and the LFP active material and thereby full utilization of the unfolded graphene. In addition, unfolded graphene, which has a higher surface area than stacked graphene, provides more nucleation sites [22, 23] to anchor LFP nuclei, further restricting the size and agglomeration of the LFP particles.

In this paper, we applied unfolded graphene as a conducting matrix in order to sufficiently utilize the LFP active materials. To demonstrate good dispersion of LFP on the unfolded graphene, stacked graphene was used for comparison. Unfolded graphene improved the dispersion and greatly enhanced the utilization of LFP in comparison with stacked graphene nanosheets. Nano-sized LFP particles were dispersed uniformly and tightly anchored to the unfolded graphene network, whereas larger sized (micro-scale) LFP particles were loosely attached on the stacked graphene. Furthermore, the unfolded graphene matrix acted as a 3D network, enabling Li\(^{+}\) and electrons to migrate and reach each LFP particle and resulting in a high discharge capacity of 166.2 mA h g\(^{-1}\), which is close to the theoretical capacity. Various advanced characterization techniques including field-emission scanning electron microscopy (SEM), transmission electron microscopy
(TEM), high-resolution TEM (HRTEM), X-ray diffraction (XRD), Raman and synchrotron analysis, were used to understand and explain the results.

5.2 Experimental

5.2.1 Preparation of LiFePO$_4$/Stacked graphene and LiFePO$_4$/unfolded graphene composites

Stacked graphene used in this study was prepared through the thermal expansion of graphite oxide (GO). And unfolded graphene was obtained by hydrazine reduction of GO. In detail, we first use concentrated sulfuric acid (23 ml) and sodium nitrate (NaNO$_3$, 0.5g) to oxidize the graphite powder (1g) to GO, after 2 hours, potassium permanganate (3g) was then added into the suspension with stirring for 5 days. Thereafter, 100 ml of diluted sulfuric acid was added in the above suspension, followed by the addition of hydrogen peroxide (140 ml) with 1 h stirring. The suspension was subsequently filtered and washed until reaching a neutral pH, after dried at 60 °C in a vacuum oven, GO was obtained. The stacked graphene was prepared by 30 seconds thermal treatment of the as-obtained GO around 1050 °C in the furnace.

The unfolded graphene was reduced by hydrazine reduction of GO as-obtained in the distilled water. After ultrasonication of GO (0.02 g mL$^{-1}$) in 2 L batches bath ultrasound (VWR B2500A-MT) for 3 h and following centrifugation, the centrifugate was collected. Single and few-layer graphene sheets were readily prepared, homogeneously and stably suspended in the good solvent medium.

The following describes a typical synthesis for LFP/SG composites. First: 22.5 mg of stacked graphene was dissolved in 30 mL of water via strong ultrasonic agitation for 30 min. Next, 1.039 g lithium dihydrogen phosphate (LiH$_2$PO$_4$, Sigma) was dissolved in 100 mL of water and stirred at 80 °C for 1 h. Separately, 1.739 g iron (II) acetate (Fe(AC)$_2$, Sigma) was dissolved in 70 mL of water by stirring at 70 °C for 1 h. The two solutions and the stacked graphene suspension were mixed together and dried at 70 °C for 24 h. For the LFP/UG composites, the procedure was similar, except that the stacked graphene solution was replaced with the unfolded graphene suspension (0.2 g L$^{-1}$). After thorough
grinding of the xerogel followed by annealing in a furnace filled with an argon atmosphere at 700 °C and a heating rate of 10 °C min⁻¹, the composites were obtained.

5.2.2 Physical Characterization

The synthesized material was then characterized by various methods. Powder X-ray diffraction (XRD, Rigaku, Japan) using a Co Ka radiation source was used to identify the crystalline phase. FE-SEM (S-4800, Hitachi) with an operating voltage of 5 kV, TEM (H-7000, Hitachi) and HRTEM (JEOL 2010F) was used to determine the morphology and microstructure of the samples. A Raman scattering spectroscopy apparatus (HORIBA) equipped with a 532.4 nm laser was performed to study the phonon modes of Fe, P, O and C. The Fe K-edge XANES spectra were obtained on the Soft X-ray Microcharacterization Beamline (SXRMB, ΔE/E: 10⁻⁴), and C K-edge were conducted on the undulator Spherical Grating Monochromator (SGM) beamline at the Canadian Light Source (CLS) located at the University of Saskatchewan in Saskatoon.

5.2.3 Electrochemical measurements

The electrochemical cell used in our study was a CR 2032 coin cell. The electrolyte used in our experiment was 1 M LiPF₆ in a mixture of ethylene carbonate/dimethyl carbonate (1: 1 v/v) solvents. All electrochemical tests were performed in an Arbin BT-2000 Battery Test Station within a voltage range of 2.5-4.2 V (versus Li⁺/Li). The composites were mixed with acetylene black and poly-(vinylidene fluoride) (PVDF) binder with a weight ratio of 75:15:10, using N-methyl-2-pyrolidene (NMP) as the solvent, and then the mixture was ground in a mortar and pestle and pasted onto pure Al foils. The coin cells were assembled in a high-purity argon filled glove box, and all of the electrochemical measurements were conducted at room temperature.

5.3 Results and Discussion

The stacked graphene was prepared by thermal reduction of graphene oxide, whereas unfolded graphene was synthesized by hydrazine reduction of graphene oxide in solution [27-29]. The LiFePO₄/unfolded graphene (LFP/UG) and LiFePO₄/stacked graphene
(LFP/SG) nanocomposite were obtained by a facile method combining a sol-gel route and a solid-state reaction approach.

Figure 5.1 (a) SEM image and (b) TEM image of stacked graphene, (c) and (d) TEM images of unfolded graphene.

Typical SEM and TEM images of stacked graphene and unfolded graphene are shown in Figure 5.1. From low magnification micrographs (Figure 5.1a, c), the stacked graphene consists of multiple flakes that are closely packed in perpendicular direction to the basal plane of graphene sheets. These closely packed flakes make the size of stacked graphene up to 10 µm, whereas the size of the unfolded graphene is approximately 500 nm, which is 20 times smaller than that of stacked graphene. In addition, the unfolded graphene has fewer flakes than the stacked graphene. TEM images (Figure 5.1b, d) clearly reveal the
difference in morphology. The stacked graphene has multiple wrinkled layers, whereas the unfolded graphene exhibits an even and flat structure with individual flakes, resulting in a higher surface-to-volume ratio.

The LFP/SG and LFP/UG composites were obtained by adding the same amount of dispersed stacked graphene or unfolded graphene suspension to the LiFePO$_4$ precursor solution. The final products were collected after calcination of the dried xerogel.

SEM and TEM images of the LFP/SG and LFP/UG composites are shown in Figure 5.2. Micro-scale LFP particles were obtained when stacked graphene was used, and only a few LFP particles were attached to the stacked graphene (Figure 5.2a). In contrast, many nano-scale LFP particles dispersed uniformly in the unfolded graphene network (Figure 5.2b). TEM images revealed that the LFP nanoparticles in the range of 30-100 nm were firmly anchored to the unfolded graphene matrix (Figure 5.2c). It should be noted that unfolded graphene provides active sites for LFP nuclei, thereby restricting the aggregation and in-situ crystallite growth of anchored LFP nanoparticles. HRTEM image showed the crystal lattice fringes of the LFP nanoparticles with a d-spacing of 0.29 nm (Figure 5.2d), corresponding to the (020) plane of orthorhombic LFP crystals and indicating that the LFP nanoparticles were single crystals with high crystallinity. The selected area electron diffraction (SAED) pattern (inset of Figure 5.2c) of the transparent area shows typical rings of graphene, indicating that no LFP phase exists in this region. The SAED pattern of the LFP nanoparticles (inset of Figure 5.2d) indicates the single crystallinity of the LFP nanoparticle. The XRD patterns of the as-obtained LFP/SG and LFP/UG composites (Figure 5.2e) demonstrated that highly pure LFP with an orthorhombic olivine structure was successfully obtained, and no impurity phase was detected. No obvious peaks corresponding to graphene were found owing to the low graphene content.
Figure 5.2 SEM images of (a) LiFePO$_4$/stacked graphene composites and (b) LiFePO$_4$/unfolded graphene composites; (c) TEM image of LiFePO$_4$/unfolded graphene composites. (Inset showing selected area electron diffraction (SAED) pattern of unfolded graphene (circle area)); (d) High-resolution TEM image and SAED pattern (inset) of an individual LiFePO$_4$ nanoparticle on unfolded graphene (boxed area in (c)); (e) XRD spectrum of the LiFePO$_4$/unfolded graphene and LiFePO$_4$/stacked graphene composites; (f) Electron-transfer pathway for the LiFePO$_4$/stacked graphene and LiFePO$_4$/unfolded graphene composites.
The carbon content of LFP/UG and LFP/SG composites can be calculated from the thermogravimetric (TGA) curves (see supporting Figure S5.1). As reported, the oxidation of LiFePO$_4$ to Li$_3$Fe$_2$(PO$_4$)$_3$ and Fe$_2$O$_3$ can result in a weight gain of 5.07% [30-32]. After calculation from the TGA curves, the total weight gain for LFP/UG and LFP/SG in the TGA curve is 3.57 wt % and 3.6 wt %, respectively. Therefore, the carbon content of LFP/UG and LFP/SG is 1.5 wt % (5.07 %−3.57 %) and 1.47 wt % (5.07 %−3.6 %), respectively. The results demonstrate that the carbon content of the two composites is comparable.

Figure 5.2f schematically illustrates the structure of LFP/UG and LFP/SG composites. During the entire preparation process, no other carbon source except graphene was introduced. Therefore, only graphene contributes to the improvement of the electronic conductivity of LFP. In this case, the manner in which LFP and graphene are combined is crucial for the Li-ion intercalation and de-intercalation processes. Owing to the limited contact area between LFP and stacked graphene, the electrons can only reach certain LFP particles that are attached to the stacked graphene during the cycling process. Therefore, electrons are not able to reach LiFePO$_4$ particles from all directions (as indicated by the “×”), resulting in low utilization of LFP and polarization of the electrode.

For LFP/UG composites, the unfolded graphene acts as the conductive network, not only restricting the LFP size to nano-scale, which decreases the Li$^+$ ion diffusion path, but also enabling all of the electrons from all directions to reach all the LFP particles. The red arrows in Figure 5.2f indicate that electrons can reach each of the LFP particles with the aid of the unfolded graphene. Therefore, in comparison with stacked graphene, application of unfolded graphene in electrodes can significantly enhance the utilization of the LFP.

To study the effects of annealing time on the morphology of the LFP growth on unfolded graphene, time-dependent controlled experiments were performed, as shown in Figure 5.3. After 2 h of annealing (Figure 5.3a), very fine LFP nanoparticles were dispersed homogenously on unfolded graphene nanosheets. As annealing time progressed to 6 h (Figure 5.3b), the nanoparticles had grown larger and were uniformly dispersed on the
unfolded graphene. When the annealing time was increased to 12 h (Figure 5.3c), the graphene nanosheets were crimped and connected to form a conducting 3D network, and spherical-shaped LFP nanoparticles were anchored to the graphene matrix. The nanoparticles had grown larger, with the sizes up to 100 nm. A further increase in the annealing time to 24 h (Figure 5.3d), resulted in larger, irregular particles. As shown by TEM images (inset in Figure 5.3a, 5.3b, 5.3c and 5.3d), with an increase in the annealing time, the particle size increased as follows: 3 nm for 2 h of annealing (LFP/UG-2), and 5 nm for 6 h of annealing (LFP/UG-6), 70 nm for 12 h of annealing (LFP/UG-12), and 200 nm for 24 h of annealing (LFP/UG-24). The results presented above reveal that the morphology and the size of the LFP nanoparticles can be tailored by adjusting the annealing time. The longer the annealing time, the larger the LFP particles size is.

The successful preparation of the LFP/Graphene (LFP/G) composite was confirmed by the XRD spectrum. The XRD patterns of LFP/G nanocomposite treated for various annealing times are shown in Figure 5.4a. All of the intense peaks can be well indexed as the olivine LiFePO$_4$ phase (JCPDS Card No. 40-1499, space group Pmnb (62), \(a_0 = 6.018\ \text{Å}, b_0 = 10.34\ \text{Å}, c_0 = 4.703\ \text{Å}\)), except for a small diffraction peak at 34° for the LFP/G composite annealed for 24 h, which corresponds to Fe$_7$(PO$_4$)$_6$. In addition, the crystallinity was observed to increase with the annealing time.
To further identify the effect of the annealing time effect on the crystallinity of the as-obtained products, HRTEM and SAED were conducted (see supporting information, Figure S5.2). The presence of the lattice fringes indicates the single crystal nature of the nanoparticles (Figure S5.2a, S5.2c and S5.2e). The widths of the neighboring lattice fringes for LFP/UG-6 and LFP/UG-24 were 2.9 Å and 5.2 Å, respectively; these widths
corresponded to the (020) and (200) planes, respectively, of LiFePO$_4$. SAED spots were random (Figure S5.3b), confirming the low crystallinity of LFP/UG-2. For the LFP/UG-6 and LFP/UG-24 nanocomposites, the crystallinity gradually increased. These observations are consistent with the XRD results.

The Raman spectra of LFP/G nanocomposites are shown in Figure 5.4b. Intense Raman modes were observed at 216, 282, 393, 441, 987 and 1078 cm$^{-1}$ in three samples (LFP/UG-6, LFP/UG-12 and LFP/UG-24), corresponding to the fingerprint peaks of LiFePO$_4$ with orthorhombic symmetry [33]. For the LFP/UG-2 nanocomposites, there were no obvious peaks in the 200-1100 cm$^{-1}$ region. This phenomenon is ascribed to the low crystallinity of the LFP/UG-2 composites, which is in accordance with the XRD and SAED results. The addition of graphene nanosheets had no effects on the main structure of LFP. Carbon peaks from unfolded graphene nanosheets appeared in all composites. Two strong peaks at 1342 and 1581 cm$^{-1}$ were assigned to the D-band and G-band, respectively. The G-band denotes the presence of graphite carbon, whereas the D-band is attributed to disorders or defects in the graphite structure [34]. The $I_D/I_G$ (disordered/graphite) ratio of the Raman spectra was used to evaluate the disorder in the materials. With the increase of the annealing time, the $I_D/I_G$ ratio decreased from 1.19 for LFP/UG-2 to 1.07 for LFP/UG-24. A lower $I_D/I_G$ ratio indicates a larger amount of graphitized carbon; i.e., the amount of graphitized carbon increases with the increasing annealing time.
Figure 5.4 XRD patterns (a), Raman spectra (b), normalized absorption of Fe K-edge (c) and C K-edge (d) XANES spectra for LiFePO$_4$/unfolded graphene composites annealed at 700 °C for various time.

To investigate the chemical states and local chemistry environment of elemental Fe in the LFP/SG and LFP/UG composites and the interaction (chemical bonding) between unfolded graphene and LFP particles, Fe K-edge and C K-edge XANES spectra were performed (Figure 5.4c and 5.4d). The Fe K-edge XANES spectra consist of two main edge jumps, the pre-edge and the main edge regions. The pre-edge peak was centered at the lower energy side of the sharply rising absorption edge (white line), corresponding to the 1s to 3d electronic transition of Fe [35]. As demonstrated in Figure 5.4c, all of the LFP composites exhibited a distinct increased white line located at ~7126 eV, which corresponds well with the results of other groups [35, 36]. For LFP/UG-2, the spectrum was broader than that of the other composites, indicating the low crystallinity of LFP/UG-2. With increasing annealing time, the spectral features became sharp,
illustrating increased crystallinity of LFP/UG. The LFP/SG composites also exhibited sharp features, indicating good crystallinity. It should be noted that for LFP/UG-24 composites, the position of the Fe K-edge in the XANES spectra slightly shifted toward the higher energy side. The shift in the edge position originated from the high valence of the Fe ions, which is related to the appearance of impurity in LFP/UG-24, as shown in the XRD patterns. This shift phenomenon was also observed in Suzuki’s and Yang’s work [37-39].

Two patterns in the C K-edge XANES spectra located at ~285 eV and 291 eV (a and c positions) corresponded to graphitic π* and σ* transitions, respectively (Figure 5.4d) [40], which indicated that the graphitic framework existed in all of the LFP/UG nanocomposites. Therefore good electronic conductivity in LFP/UG nanocomposites was expected. Further analysis of the XANES spectra showed several interesting features. First, π* transition intensity (a position) for LFP/UG-12 was reduced compared with other composites. Lower intensity indicates more charge transfer from LFP to C 2p-derived π* states in unfolded graphene [41], indicating stronger chemical bonding between LFP and interface of unfolded graphene. Second, the intensity of resonance at ~288 eV (b position) from LFP/UG-12 was stronger than the other LFP/UG composites. Many groups attribute this resonance to the chemical bonding between active materials and carboxylate groups [41, 42]. The observation in the spectra further demonstrated the stronger carboxylate bonding in the LFP/UG-12 composites.
Figure 5.5 (a) Cyclic voltammograms (0.1 mV s\(^{-1}\)); (b) charge-discharge curves at different cycle number for LFP/UG-12 and LFP/SG at a current rate of 17 mA g\(^{-1}\); (c) cycling profile tested at a current density of 17 mA g\(^{-1}\) between 2.5 and 4.2 V for LFP/UG and LFP/SG; (d) rate performance for LFP/UG-12.

Cyclic voltammograms (CV) of LFP/UG-12 and LFP/SG composites were shown in Figure 5.5a. Both electrodes exhibited a couple of redox peaks of Fe\(^{2+}/Fe^{3+}\) at a scan rate of 0.1 mV s\(^{-1}\). For LFP/SG, the anodic peak at 3.55 V corresponded to the oxidation of Fe\(^{2+}\) to Fe\(^{3+}\), and the reduction of Fe\(^{3+}\) to Fe\(^{2+}\) appeared at 3.29 V, where the potential interval between the two redox peaks was 0.26 V. By contrast, this interval was 0.22 V for LFP/UG-12 nanocomposites, which was approximately 40 mV smaller than that for LFP/SG composites. This difference is due to the unfolded graphene matrix, which serves as a highly conducting 3D network that allows both Li\(^+\) and electrons to migrate and reach the LFP nanoparticles that are grown on the graphene, thereby leading to efficient use of the active materials. In the subsequent cycle, the position and the currents of the
two peaks were quite similar to those of the first cycle, revealing the superior stability of the LFP/UG-12 nanocomposite.

Figure 5.5b showed the charge–discharge curves of the prepared LFP/SG and LFP/UG-12 composites at different cycle numbers. The cell exhibited a typical plateau at 3.41 V (versus Li⁺/Li) associated with the Fe³⁺ to Fe²⁺ redox process for both electrodes. In the 1st cycle, the discharge capacity of LFP/UG-12 was 166.2 mA h g⁻¹, which is 98% of the theoretical capacity. The exceptionally high capacity is due to full usage of the active material. At the end of 10th cycle and 50th cycle, the delivered capacities were 166.4 and 164.1 mA h g⁻¹, respectively, demonstrating the superior high conversion of the active LFP/UG-12 material. By contrast, for LFP/SG composites, the discharge capacity was only 86 mA h g⁻¹ in 50th cycle, which is approximately half that of the LFP/UG nanocomposites. As shown in the inset of Figure 5.5b, the ΔE evaluated from the difference between the charge potential and the discharge potential is different for both electrodes at the 50th cycle. The polarization value was 31.4 mV and 78.8 mV for LFP/UG-12 and LFP/SG composites, respectively, which is in good agreement with the results in Figure 5.4a.

The long cycling performance of LFP/UG-12 nanocomposites was investigated at a constant current density of 17 mA g⁻¹, as illustrated in Figure 5.5c. No obvious decline was observed in the discharge capacity after 100 charge-discharge cycles at room temperature. For example, the discharge capacity loss was less than 1.3% over 100 cycles and the coulombic efficiency was close to 100%. For comparison, the LFP/SG composites that had been annealed for the same duration were also tested at the same current density. With approximately 1.5 wt % carbon content, the LFP/SG composites also exhibited stable cycling behavior, but with low Li⁺ storage capability as a result of insufficiently usage of the active LFP material (caused by the limited contact area between LFP and stacked graphene). The products annealed for various durations were also tested. For LFP/UG-2, the capacity faded significantly at a current density of 17 mA g⁻¹. The discharge capacity in the 100th cycle was 96 mA h g⁻¹, which was only 84% of its initial capacity. Compared with LFP/UG-2, LFP/UG-6 and LFP/UG-12 exhibited better lithium intercalation/deintercalation properties. For LFP/UG-24, the initial
discharge capacity delivery was 102.4 mA h g$^{-1}$, and a capacity fade of 6% was observed after 100 cycles. The electrochemical performance is related to the crystallinity and purity of the LFP [43]. The low crystallinity of LFP/UG-2 led to low electronic conductivity, which is apparent in the Fe K-edge XANES spectra, thereby resulting in poor lithium storage behavior. According to the HRTEM and XANES results, the crystallinity of LFP and chemical bonding between the LFP and the surface of unfolded graphene increases with an increase in the treatment duration to 12 h. Therefore, the Li$^+$ diffusion rate in the nanocomposite was improved in samples with a 6 h and 12 h annealing duration, leading to better cycle performance. However, when the annealing duration was extended to 24 h, the discharge capacity significantly decreased. The poor electrochemical performance of LFP/UG-24 can be ascribed to the presence of Fe$_7$(PO$_4$)$_6$ impurity in the nanocomposite and reduced chemical interaction between LFP and the unfolded graphene, which can be identified by the XRD patterns and XANES spectra.

The LFP/UG-12 nanocomposite was cycled at different current densities, and an excellent rate performance was observed (Figure 5.5d). It should be noted that the discharge capacity of the nanocomposite remained stable at an extremely high rate of 5 C (850 mA g$^{-1}$, completing the discharge and charge process in 12 min), and the delivered discharge capacity was approximately 100 mA h g$^{-1}$. When the current density was increased to 10 C (1700 mA g$^{-1}$) and 15 C (2550 mA g$^{-1}$), the discharge capacity remained relatively high, at 75 and 60 mA h g$^{-1}$, respectively. It is worth to mention that as long as the current rate was reversed back to a current density of 17 mA g$^{-1}$, the discharge capacity could be recovered to its original value, demonstrating that homogeneously embedded LFP nanoparticles in a superior conducting matrix can be tolerant to high charge and discharge currents, and thereby satisfying one of the mandatory electrochemical features for LIBs used in EVs and HEVs.

### 5.4 Conclusions

In summary, a novel nanocomposite with uniformly dispersed LFP nanoparticles anchored to unfolded graphene matrix was developed for high-power electrode materials in LIBs. The use of an unfolded graphene matrix, which serves as a conducting 3D nanonetwork, enables both Li$^+$ and electrons to migrate and reach each of LFP particles, hence
realizing the full potential of the active materials. In comparison with the LFP/SG composites, the LFP/UG-12 nanocomposites delivered a much higher discharge capacity (close to the theoretical capacity) and a superior rate capability with low graphene content of 1.5 wt%. In LFP/UG composites, the crystallinity of LFP and the chemical bonding between the LFP and unfolded graphene are improved by lengthening the annealing duration to 12 h, which can be demonstrated by the XANES spectra. The unique structure, the superior conducting properties of the graphene matrix and strong chemical interaction between LFP and the unfolded graphene enable the LFP/UG-12 nanocomposite to achieve excellent Li storage behavior. The success of this electrode design was demonstrated by the superior characteristics of the LFP/UG nanocomposite. This design could also be extended to other cathode and anode materials, which promises to promote the development of next-generation LIBs applied in EVs and HEVs with both high-power and high-energy densities.

5.5 Acknowledgements

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5.6 Supporting Information

Supporting Information Available: Experimental part, TGA curves of LFP/UG and LFP/SG composites, HRTEM and SAED of LFP/UG composites annealed at 2h, 6h and 24h.

Figure S 5.1 TGA curves of the LiFePO$_4$/stacked graphene and LiFePO$_4$/unfolded graphene composites.
Figure S 5.2 HRTEM and SAED of LiFePO₄/unfolded graphene composites annealed at different time. (a) and (b) 2h; (c) and (d) 6h; (e) and (f) 24h.
5.7 References


Chapter 6

6 In-situ Self-catalyzed Formation of Core-shell LiFePO$_4$@CNTs Nanowire for High Rate Performance Lithium-ion Batteries

In the previous three chapters, we introduced superior carbon additive to increase the electronic conductivity, then realizing good electrochemical performance of LiFePO$_4$ composites. However, as a storage system for large-sized vehicles, the high power density is desired, usually smaller size could obtain good rate capability. Considering the volumetric density, we design to in-situ grow one dimensional LiFePO$_4$ nanowires encapsulated into CNTs, while 3D CNTs conducting network structure was also obtained simultaneously. Nanometer size can decrease the lithium ion diffusion pathway and increases the contact areas between electrolyte and active materials, 3D network of CNTs can offer good electronic conductivity. Therefore, LFP@CNTs nanowires can give excellent cycling stability and rate capability.

In this chapter, in-situ self-catalyzed core-shell LiFePO$_4$@CNTs nanowire can be fabricated by a two-step synthesis, where one-dimensional LiFePO$_4$ nanowire with a diameter of 20-30 nm encapsulated into CNTs, and 3D conducting networks of CNTs were obtained from in situ carbonization of polymer. The LiFePO$_4$@CNTs nanowire delivers a capacity of 160 mA h g$^{-1}$ at 17 mA g$^{-1}$, and 65 mA h g$^{-1}$ at 8500 mA g$^{-1}$ (50C, 1.2 minutes for charging and 1.2 minutes for discharging).

Key words: core-shell structure, carbon nanotube, LiFePO$_4$ nanowire, high-rate cathodes, lithium ion batteries

Note: This work has been published.

6.1 Introduction

LiFePO$_4$ with olivine structure is an attractive cathode material applied in lithium ion batteries (LIBs) because of its low cost, high thermal and chemical stability, and acceptable operating voltage (3.4 V versus Li$^+/\text{Li}$) [1]. The poor electronic conductivity ($\sim 10^{-9}$ S cm$^{-1}$) of LiFePO$_4$ is usually circumvented by carbon coating on the surface of LiFePO$_4$ [2, 3]. The current focus for LiFePO$_4$ applied in large-size batteries (electric vehicles and hybrid electrical vehicles) is on ultrafast battery discharge. This goal can be achieved by decreasing the size of the LiFePO$_4$ [4, 5]. According to the formula [6],

$$L = \sqrt{\frac{D\tau}{}}$$

(where D is the diffusion coefficient, $\tau$ is the diffusion time and L is the diffusion distance), the short diffusion lengths could shorten the diffusion time of Li ions in LiFePO$_4$ during intercalation/deintercalation process, also the relatively high surface area for the nano-sized particles enables fast charge transfer [7, 8]. Unfortunately, more undesirable chemical reactions occurred at electrolyte/electrode interface layer will produce HF, which attacks the surface of LiFePO$_4$, leading to poor cycle performance [4d]. One effective way to eliminate this problem is complete carbon coating [4b, 9-11]. Insufficient use of LiFePO$_4$ occurred in place where carbon is unattached during the intercalation process, thus resulting in polarization of the electrode [10]. Full carbon coating plays a bifunctional role (conductivity improvement and protection barrier), ensuring LiFePO$_4$ particles getting electrons from all directions and avoiding the direct contact with the electrolyte, thus alleviate polarization and improve cycle life [4d, 11].

Another strategy is hierarchical nanostructure design [12-17]. An electrode consisting of carbon-coated, high-crystalline LiFePO$_4$ in nanoscale with three dimensional (3D) conductive networks is desired for high power LIBs [14, 15]. Wu [12] recently synthesized hierarchical carbon-coated LiFePO$_4$ nanoplates, which possess a unique geometrical structure is helpful to facilitate the fast transport of mass and charge, hence it exhibits considerable discharge capacity and rate capability. In the case of carbon, carbon nanotubes (CNTs) are superior conducting materials for hybridization of active materials [14]. Incorporation of CNTs into LiFePO$_4$ has demonstrated improved specific capacity and rate capability of the composites [4c, 16]. Nevertheless, in these composites, the
CNTs were randomly dispersed into micro-sized LiFePO$_4$, hence the combination manner of LiFePO$_4$ and CNTs is limited.

Herein we synthesized, for the first time to our knowledge, one-dimensional LiFePO$_4$ nanowire with a diameter of 20-30 nm encapsulated into CNTs (LFP@CNTs), and 3D conducting networks of CNTs were simultaneously obtained during the solid state reaction. One-dimensional LiFePO$_4$ nanowire reduces the diffusion path of Li ions, while the CNTs shell ensures a full coating and a fast electron conduction path. By combining the advantages of one-dimensional core-shell LFP@CNTs and a 3D CNTs conducting network, a hierarchical nanostructure design of electrode materials for high power and high energy LIBs can be realized.

6.2 Experimental part

6.2.1 Synthesis of LFP@CNTs nanowire composites

The following describes a typical synthesis for LFP@CNTs composites. First: 100 mg PMMA was dissolved in 30 mL of water via strong ultrasonic agitation. Next, 1.039 g lithium dihydrogen phosphate (LiH$_2$PO$_4$, Sigma) was dissolved in 100 mL of water and stirred at 70 °C for 1 h. Separately, 1.739 M iron (II) acetate (Fe(AC)$_2$, Sigma) dissolved in 80 ml of water by stirring at 60 °C for 1 h. The three solutions were mixed together and dried at 70 °C for 24 h. After thorough grinding of the xerogel followed by annealing in a furnace filled with an argon atmosphere at 700 °C for 6 h, 10 h and 20 h with a heating rate of 10 °C min$^{-1}$, the core shell LFP@CNTs composites were obtained.

6.2.2 Physical Characterization

The synthesized material was then characterized by various methods. Powder X-ray diffraction (XRD, Rigaku, Japan) using a Co Ka radiation source was used to identify the crystalline phase. FE-SEM (S-4800, Hitachi) with an operating voltage of 5 kV, TEM (H-7000, Hitachi) and HRTEM (JEOL 2010F) was used to determine the morphology and microstructure of the samples. A Raman scattering spectroscopy apparatus (HORIBA) equipped with a 532.4 nm laser was performed to study the phonon modes of Fe, P, O and C. N$_2$ adsorption/desorption isotherms were performed using a Folio Micromeritics
TriStar II Surface Area Analyser. The Fe K-edge XANES spectra were obtained on the Soft X-ray Microcharacterization Beamline (SXRMB, ΔE/E: 10^{-4}), and C K-edge were conducted on the undulator Spherical Grating Monochromator (SGM) beamline at the Canadian Light Source (CLS) located at the University of Saskatchewan in Saskatoon.

6.2.3 Electrochemical Measurements

The electrochemical cell used in our study was a CR2032 coin cell. The electrolyte used in our experiment was 1 M LiPF<sub>6</sub> in a mixture of ethylene carbonate/dimethyl carbonate (1: 1 v/v) solvents. All electrochemical tests were performed in an Arbin BT-2000 Battery Test Station within a voltage range of 2.5-4.2 V (versus Li<sup>+</sup>/Li). The composites were mixed with acetylene black and poly-(vinylidene fluoride) (PVDF) binder with a weight ratio of 75:15:10, using N-methyl-2-pyrolidene (NMP) as the solvent, and then the mixture was ground in a mortar and pestle and pasted onto pure Al foils. The coin cells were assembled in a high-purity argon filled glove box, and all of the electrochemical measurements were conducted at room temperature.

6.3 Results and discussion

LFP@CNTs core-shell nanowires were fabricated by a two step process: 1) sol-gel route to get one-dimensional LiFePO<sub>4</sub> nanowire precursor; 2) a solid state reaction to obtain core-shell high-crystalline LFP@CNTs nanowires and CNTs networking from in situ carbonization of polymer. The schematic drawing of synthetic procedure is demonstrated in scheme 6.1. First, one-dimensional nanowire structure is induced by polymerization of polymethylmethacrylate (PMMA) during the sol-gel process. It is also noted that PMMA polymer can restrict the size of the LiFePO<sub>4</sub> precursor. This is caused by PMMA being polymerized in situ on the outer surface of the generated LiFePO<sub>4</sub> precursor precipitate, then form a shell to restrict the growth of the LiFePO<sub>4</sub> [9]. In contrast, micro-sized particles are obtained without PMMA. Subsequent heat treatment at 700 °C for 10 h under argon leads to formation of core-shell LFP@CNTs nanowires and CNTs networking (LFP@CNTs-10h). During this step, the Fe<sup>2+</sup> provided by the composites facilitates the formation of CNTs shell [18] and networking from the PMMA.
polymerization. Meanwhile, the CNTs shell restricts the in situ crystallite growth of LiFePO₄ nanowires.

Scheme 6.1 Schematics to illustrate the synthetic procedure of the LFP@CNTs nanocomposites.

The Scanning Electron Microscopy (SEM) image shown in Figure 6.1a suggests that the one-dimensional core-shell LFP@CNTs nanowires can be created on a large scale basis. The corresponding magnified SEM images shown in Figure 6.1b indicate the typical diameter of the prepared LFP@CNTs nanowire is in the range of 20-30 nm, and the needle-like LiFePO₄ nanowire is encapsulated into CNTs, which is in-situ generated by carbonization of the PMMA polymer. Transmission Electron Microscopy (TEM) image (Figure 6.1c) further demonstrates the core-shell structure of LFP@CNTs-10h. It is interesting to note that LFP@CNTs nanowires are inter-connected by 3D CNTs networking (indicated by arrows), which results from in situ carbonization of PMMA (more images are shown in Figure S6.1). The electrons can easily reach the LFP@CNTs nanowires through 3D conducting network. The specific BET surface area of the LFP@CNTs nanowires is 34.3 m² g⁻¹.
A high-resolution TEM image (Figure 6.1d) clearly reveals that a transparent CNTs shell with a thickness of 3 nm encapsulates LiFePO₄ nanowire, and the number of the walls is around 5-8 layers for typical CNTs as-obtained (Figure S6.1). Lithium ions can easily diffuse in the framework of LiFePO₄ through the thin carbon shell during the intercalation and deintercalation process [19]. The CNTs shell has an approximate diameter of 15 nm and less near the tip. The lattice fringes with a width of 0.18 nm correspond to the (131) plane of LiFePO₄. The Selected-Area Electron Diffraction (SAED) patterns suggest that the fabricated LiFePO₄ nanowire is highly crystalline (Figure S6.2). Energy-dispersive X-ray (EDX) line scanning (Figure 6.1e) of single LFP@CNTs nanowire (inset in Figure 6.1e) shows the evidence of core-shell structure with the carbon signal peak at the shell of the nanowire and the Fe, P and O signal peaks at the core of the nanowire. As illustrated in Figure 6.1f, Li ions could easily diffuse in and out of the high-crystalline LFP@CNTs nanowire, due to its nanometer scale dimension and large surface area. Electrons could also be effectively supplied into the LiFePO₄ core through the CNT shell and the 3D CNTs networks during cycling.
Figure 6.1 (a) and (b) SEM image of the as-prepared needle-like LFP@CNTs; (c) TEM image of the fabricated core–shell nanowire, and (d) the corresponding HRTEM image LFP@CNTs nanowire; (e) EDX Line scanning of LFP@CNTs core–shell nanowire, HRTEM image of single LFP@CNTs nanowire (inset); (f) Schematic illustration of the LFP@CNT core–shell Nanowire.
The crystallite size of the LFP@CNTs-10h is similar to the size of its precursor (Figure S6.3), indicating that the formed CNTs shell effectively restricts the crystallite growth of LiFePO₄. As we know, carbon can be consumed by the residual oxygen in the Argon-filled tube furnace during the calcination process. In order to further investigate the protective effect of the CNTs shell, we performed the annealing process at 5 h and 20 h. It is noted that core-shell nanowire structure can be obtained for the 5 h treated sample (LFP@CNTs-5h), while for 20 h annealed sample (LFP@CNTs-20h), the LiFePO₄ nanowire was cracked into nanorod and agglomerated within a diameter of 50-100 nm (Figure S6.4). The HRTEM images show a typical example of core-shell LFP@CNTs nanowire annealed at different time (Figure 6.2). It is clearly observed that amorphous CNTs shell (5 h) evolves into graphitized CNTs shell (10 h) and the CNTs tip (20 h) disappears in the core-shell structure, which is consistent with the TGA results (Figure 6.3b). After calculation [4a, 20], the carbon content in LFP@CNTs-5h, LFP@CNTs-10h and LFP@CNTs-20h is about 4.1 wt. %, 3.9 wt. % and 3.1 wt. %, respectively, providing an evidence of carbon loss when prolonging the annealing time. Graphitized carbon shown in Raman spectrum (Figure S6.5) guarantees the high electronic transfer capability of the LFP@CNTs composites [21]. The XRD patterns of the prepared samples can be indexed as olivine LiFePO₄ (JCPDS no. 40-1499), and precursor is completely transformed into the LiFePO₄ (Figure 6.3a), indicating that high-crystalline and pure LiFePO₄ was obtained in calcination step.
In order to investigate i) the interaction (chemical bonding) between CNTs shell and LiFePO$_4$ core; and ii) the local chemistry environment of elemental Fe in LFP@CNTs composites, C K-edge and Fe K-edge X-ray Absorption Near Edge Structure (XANES) spectra were studied (Figure 6.3c, 6.3d). The Fe K-edge XANES spectra exhibit a pre-edge and an edge jump (Figure 6.3c). The pre-edge peak is centered at the lower energy side of the sharply rising absorption edge (white line), corresponding to the 1s to 3d electronic transition of Fe [22]. All of the LFP@CNTs composites exhibited an edge feature characteristic of Fe(II) and a distinct increased white line located at ~7126 eV, indicating an Fe bivalence feature with some depleted p character with increasing annealing time [22, 23]. The gradually increasing resonance at ~7141 eV indicates the improved crystallinity of the composites when prolonging the annealing time. Three regions of resonance in the C K-edge XANES spectra can be observed (Figure 6.3d). Two patterns located at ~285 eV and 291 eV (at a and c position) correspond to graphitic $\pi^*$ and $\sigma^*$ transitions, respectively [24]. The presence of graphitic $\pi^*$ and $\sigma^*$ transitions implies that the graphitic framework exists in LFP@CNTs nanocomposites. The most
interesting feature in the spectra is the obvious resonance at ~288 eV (at b position), which arises from oxygen containing functional group of carboxylate bonding among other C-O single bond functionalities [24a]. Many groups attribute this resonance to the chemical bonding between active materials and carboxylate groups [24b, 25]. The intensity of peak b from LFP@CNTs-20h is lower than that of the other two composites, suggesting that the weakened carboxylate bonding in the composites. This is accompanied by the increase in intensity of the $\pi^*$ resonance, pending no countervailing arguments of texture for these random powder sample, this observation strongly indicates that a more order graphitic situation is restored. Considering carboxylate bonding is related to the interaction between the CNTs shell and LiFePO$_4$ core, this phenomenon provides direct spectroscopic evidence that the interaction between the CNTs shell and LiFePO$_4$ core is stronger in LFP@CNTs-10h than LFP@CNTs-20h.
Figure 6.3 XRD patterns (a) and TGA curves (b) of LFP@CNTs composites; normalized XANES spectra for LFP@CNTs composites: (c) Fe K edge; (d) C K edge.

Figure 6.4 shows the electrochemical performance of the LFP@CNTs nanocomposite. A couple of redox peaks are observed for the three cyclic voltammetry (CV) curves (1st, 5th and 10th) of LFP@CNTs-10h (Figure 6.4a). It is noted that the gap between the redox peaks is gradually decreasing and the peaks intensity increases in conjunction with the increase in cycle number (inset zoom in Figure 6.4a), suggesting the kinetics for lithium insertion and extraction improves during cycling. The charge and discharge curves in different cycles (1st, 10th, 50th and 100th) show the same trend (Figure 6.4b). The gap between the redox peaks becomes increasingly narrow from the initial cycle to the 100th cycle, and the value of potential interval (ΔE) decreased from 83 mV in the initial cycle to 52 mV in the 10th cycle, 47 mV in the 50th cycle and 44 mV in the 100th cycle.
(Figure S6.6). LFP@CNTs-10h nanocomposite delivers a discharge capacity of 155 mA h g⁻¹ in the initial cycle at a current density of 34 mA g⁻¹ (0.2C), and the discharge capacity remains almost constant till 100 cycles.

Figure 6.4 (a) Cyclic voltammetry (CV) profiles for LFP@CNTs-10 at a scan rate of 0.1 mV s⁻¹; (b) Galvanostatic cycle charge-discharge profiles in voltage range of 2.5-4.2 V at 0.2 C; (c) Cyclic performance at 0.2 C prepared at different annealing time and (d) Rate capabilities of LFP@CNTs-10 nanocomposites.

The cycle performance of LFP@CNTs composites at a current density of 34 mA g⁻¹ (0.2C) is shown in Figure 6.4c. It is found invisible specific capacity fading over 100 cycles and the coulombic efficiency stays about 100%, demonstrating LFP@CNTs nanocomposites have an excellent cycling performance. Because of amorphous CNTs shell, LFP@CNTs-5h delivers a capacity of 127 mA h g⁻¹. LFP@CNTs-20h displays a
capacity of 120 mA h g⁻¹, which is lower than that of LFP@CNTs-10h, due to the agglomeration of LiFePO₄ nanorods and weak chemical bonding between the CNTs shell and LiFePO₄ core. The discharge specific capacity of LFP@CNTs-10h decreases from 160 to 102 mA h g⁻¹ with an increasing current rate from a value of 0.1C to 5C regularly (Figure 6.4d), and it still delivers a capacity of 65 mA h g⁻¹ even at a high current density of 8500 mA g⁻¹ (50C, 1.2 minutes for charging and 1.2 minutes for discharging) with almost no fading up to 35 cycles, thereby indicating its high power performance. The results shown in Figure 6.4b obviously demonstrates the remarkably electrochemical performance benefiting from the one dimensional core-shell LFP@CNTs nanowire structure and 3D CNTs networking.

6.4 Conclusions

In summary, one-dimensional core-shell LFP@CNTs nanowires composites are successfully synthesized via a facile sol-gel route followed by post-heating treatment. By using PMMA, the core-shell structure is obtained in the calcinations step, and the structures display the encapsulated architecture with LiFePO₄ embedded inside and CNTs outside. The homogenous CNTs shells and 3D networking act as a continuous conductive network since electrons are easily transferred between the surface of LiFePO₄ nanowires and CNTs. The small size of LFP nanowires confined by polymer decreases the lithium ions diffusion path and increases the contact areas between electrolyte and active materials, therefore, our LFP@CNTs nanowires offer excellent cycling stability and rate capability. By conducting calcinations in Argon, the 10 h post-heating time is demonstrated as the optimal time. Longer annealing time leads to agglomeration of LiFePO₄ nanorods and poor interaction, resulting in poor electrochemical performance. In addition, the one dimensional core-shell nanostructures can be easily extended to other cathode or anode materials, then optimize the performance of electrodes in lithium-ion batteries of electric or hybrid electric vehicles.

6.5 Acknowledgements

This work is supported by NSERC, Clariant (Canada) Inc. (former Phostech lithium Inc.), CRC Program and the University of Western Ontario.
6.6 Supporting Information

**Supporting Information.** TEM images, Selected-area electron diffraction pattern, SEM images, Raman spectrum and charge-discharge galvanostatic curves for different cycles of LFP@CNTs composites.

![Figure S 6.1](image)

Figure S 6.1 TEM images (a), (b) and HRTEM image (c) of LFP@CNTs nanowires.
Figure S 6.2 Selected-area electron diffraction of core shell LFP@CNTs-10h nanowire.

Figure S 6.3 SEM images of (a) LiFePO$_4$ precursor and (b) LFP@CNTs-10h nanowire.
Figure S 6.4 SEM image (a) and TEM image (b) of core-shell LFP@CNTs-5h; SEM image (c) and TEM image (d) of LFP@CNTs-20h nanorod.
Figure S 6.5 Raman spectra of LFP@CNTs composites annealed at different time.

Figure S 6.6 Charge-discharge galvanostatic curves for different cycles (1st, 10th, 50th and 100th).

<table>
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<th>Cycle No.</th>
<th>1st</th>
<th>10th</th>
<th>50th</th>
<th>100th</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔE(mV)</td>
<td>83</td>
<td>52</td>
<td>47</td>
<td>44</td>
</tr>
</tbody>
</table>
6.7 References


Chapter 7

7 Peapod-like LiFePO$_4$-C Nanowires Synthesised by Hydrothermal Route for Li-Ion Batteries

In last chapter (6), one dimensional LFP@CNTs could be obtained by applying surfactant of PMMA, and excellent electrochemical performance can be achieved based on the successful morphology design. Therefore, we expect to extend this design into hydrothermal system to realize large-scale yield. In this chapter, we try to get LiFePO$_4$ nanowire structure by applying hydrothermal route.

In this chapter, a two step process has been employed in preparation of one dimensional peapod like LiFePO$_4$/carbon nanowires. The diameter of the core LiFePO$_4$ nanowire is around 50 nm with carbon shell. The discontinuous LiFePO$_4$ nanoparticles were connected by the carbon shell constituting the nanowire structure. With the help of the PPy conductive network, the LiFePO$_4$/C delivers a capacity of 120 mA h g$^{-1}$. The mechanism for the morphology evolution of nanowire is investigated. When prolonging the hydrothermal reaction time, the octahedral structure is converted into honeycomb morphology, where the nuclei of the nanowires were derived, and then grew into nanowire morphology.

Key words: LiFePO$_4$, nanowire, PPy, lithium ion batteries

Note: This chapter will be submitted.
7.1 Introduction

Over the past few years, there is a dramatic increase of interest in large scale batteries demand for energy storage to develop electric vehicle (EV) and hybrid electric vehicle (HEV). Since the pioneer work of Goodenough and co-workers [1], the olivine LiFePO$_4$ has been recognized as a most promising cathode material for large size lithium-ion batteries due to its low cost, environmental compatibility, high theoretical specific capacity of 170 mA h g$^{-1}$ and especially a superior safe performance. Unfortunately, the main obstacle of LiFePO$_4$ for its practical applications in vehicles is due to its poor rate capability, which can be attributed to slow kinetics of lithium-ion diffusion through the LiFePO$_4$-FePO$_4$ interfaces and the poor electronic conductivity [2, 3].

In order to overcome this major problem, various approaches have been explored. One way is increasing the overall conductivity of composite electrodes by coating LiFePO$_4$ with a conducting phase to form core-shell structures. Core-shell structures are composed of double or multilayer, which are expected to combine the functions of both core and shell parts, and then improve the general performance of the composite. The unique structures have been applied to the field of Li-ion batteries recently [4-15]. Up to now, additives were introduced to synthesize LiFePO$_4$/conductive material composites, such as dispersed carbon, metal powders, and intrinsically conducting polymers. Among of them, carbon coating and addition have been particularly attractive with respect to its high conductivity, low cost, and simplicity. Coating the LiFePO$_4$ particle with carbon can increase the charge–discharge rate capability of an electrode [9-13]. Ravet reported that LiFePO$_4$ with about 1 wt % carbon coating can achieve a capacity of 160 mA h g$^{-1}$ cycled at 1 C rate at 80°C. The intimate contact between carbon and LiFePO$_4$ facilitates current collection from the particles [16]. Franger found that LiFePO$_4$ with a carbon content of less than 5 wt% showed a specific discharge capacity of 143 mA h g$^{-1}$ at 0.1 C [17]. Huang first demonstrated that LiFePO$_4$ with 15 wt % carbon coating has excellent rate capability even cycled at a 5 C rate with a capacity of 120 mA h g$^{-1}$ [18]. Another way is decreasing the particles’ size to eliminate lithium diffusion limitations. Yamada reported that small particles of LiFePO$_4$ by sintering at 550 °C which can reach 95% theoretical capacity of LiFePO$_4$ at room temperature [19].
Numerous studies have been conducted in literatures on C-LiFePO$_4$ composite material and great progresses have been achieved in this field in the past years [20-22]. A combination of carbon coating and nano particle size have been commercialized by many companies such as Clariant Inc., and improved material utilization at high rate for LiFePO$_4$ was achieved. One-dimensional nanostructures are novel promising structures used in the electrodes for rechargeable lithium-ion batteries, especially recently great success have been achieved in the anodes part. In this chapter, we aim at designing nanowire cathode material [23] which combines carbon coating and one-dimensional LiFePO$_4$.

Fine particles of LiFePO$_4$ can be obtained by using various synthesis methods [24-27], such as a sol–gel process [28], mechanochemical activation [29], solid-state synthesis [30], which involve several mixing-grinding and heating stages. Among the various synthesis methods, hydrothermal process is a useful method for preparing various interesting structures and offers the promise of simplicity and scalability [31-36]. In 2001, Whittingham first reported that LiFePO$_4$ can be prepared at a relatively low temperature of 120 °C by hydrothermal route [31]. Lee also reported that LiFePO$_4$ can be obtained at both subcritical and supercritical hydrothermal conditions [37]. In addition, hydrothermal method gives LiFePO$_4$ with a few of hundreds of nanometers because of the low operating temperature under a certain pressure. Moreover, the particle size can be further decreased with the introduction of carbon. Thus, hydrothermal route demonstrates a facile way in LiFePO$_4$ fabrication.

Polypyrrole (PPy) has been extensively studied as a cathode material for rechargeable batteries because it has redox couple and allows percolation of the electrolyte into the polymer network [38-40]. Moreover, it possesses good conductivity. Recently, PPy is studied in conjunction with active material for rechargeable batteries, and improved electrochemical performance can be achieved by introducing PPy polymer [41, 42].

Herein, we synthesis one dimensional core-shell LiFePO$_4$/carbon nanowires (∼50 nm) using hydrothermal method, PPy modified LiFePO$_4$ was prepared thereafter. The mechanism for the morphology evolution of nanowires is also investigated. The nuclei of
the nanowires are derived from the decomposition of the initial octahedral particles. The electrochemical performances of the two composites were further investigated.

7.2 Experimental

7.2.1 Synthesis of pea-pod like LiFePO₄ nanowire

In a typical synthesis process for preparing LiFePO₄ nanowires, lithium hydroxide (LiOH), ammonium dihydrogen phosphate (NH₄H₂PO₄) and ferrous sulfate (FeSO₄·7H₂O) (all from Aldrich) are used as starting materials, the starting precursors of Li:Fe:P are prepared in a molar ratio of 3:1:1.

Metal salts were first dissolved in 8 ml de-ionized water. After stirring, 0.3 g nitrilotriacetic acid (NTA) surfactant and 7 ml isopropanol were added, and then 1.6 mmol ascorbic acid was added to the suspension. The pH value of the mixture was adjusted to 5 by adding concentrated ammonia, and the concentration of LiOH in the precursor solution is 0.2 M. The mixed solution was then transferred into a 50 ml stainless steel Teflon-lined autoclave. After stirring for 5 min followed by Ar gas bubbling for 10 min to get rid of the oxygen, the autoclave was sealed, kept at 200 °C for 20 h, and then naturally cooled to room temperature. After the hydrothermal reaction, the solution was centrifuged and washed with distilled water for a number of times. The gray-white product was dried at 60 °C in vacuum overnight. To get better crystallized LiFePO₄ and the nano carbon layer, the obtained material was treated at 700 °C for 1 h under Ar atmosphere.

For the preparation of PPy modified LiFePO₄/C composites, we mix the LiFePO₄ powder as-obtained above (1 g) with pyrrole (0.08 mol) and FeCl₃ (0.1 mol) in distilled water (100 ml) by stirring at 5 °C for 24 h, then dried the composite at 90 °C for 12 h under vacuum.

7.2.2 Physical characterization

Phase composition were characterized and analyzed by powder X-ray diffraction (XRD, a Bruker D8 Discover diffractometer, operating at 40 kV and 40 mA with Co Ka radiation (λ=0.179 nm), field-emission scanning electron microscope (FESEM, Hitachi S-4800,
operating at 5 kV equipped with an energy-dispersive X-ray spectrometry (EDX)) and transmission electron microscope (TEM, Philips CM10 microscope, operating at 100 kV) to study the morphology and size distribution.

7.2.3 Electrochemical Measurements

The electrochemical cell used in our study was a CR2032 coin cell. The electrolyte used in our experiment was 1 M LiPF$_6$ in a mixture of ethylene carbonate/dimethyl carbonate (1:1 v/v) solvents. All electrochemical tests were performed in an Arbin BT-2000 Battery Test Station within a voltage range of 2.5-4.2 V (versus Li$^+/\text{Li}$). The composites were mixed with acetylene black and poly-(vinylidene fluoride) (PVDF) binder with a weight ratio of 75:15:10, using N-methyl-2-pyrolidene (NMP) as the solvent, and then the mixture was ground in a mortar with pestle and pasted onto pure Al foils. The coin cells were assembled in a high-purity argon filled glove box, and all of the electrochemical measurements were conducted at room temperature.

7.3 Results and discussion

Figure 7.1 shows a SEM image of the as-prepared LiFePO$_4$ precursor nanowires. The nanowires have a diameter of around 50 nm and a length extending to a few tens of micrometers. Lower magnification image shows the nanowires are quite uniform (Inset in Figure 7.1).
Core-shell LiFePO$_4$/carbon nanowires can be obtained by heat treatment at 700 °C for one hour. The morphology is shown in Figure 7.2a. After annealing, the nanowires structure is still maintained, and necklace-like structure is composed of discontinued LiFePO$_4$ particles which are connected by the carbon shell. The diameter of the nanowires is still around 50 nm, and the size distribution is pretty uniform from lower magnification (inset). The core-shell structure can be further demonstrated by the TEM images, as shown in Figure 7.2b. The nanowires present different contrast, where the light part is carbon, and the dark area is LiFePO$_4$ particles.
Figure 7.2 SEM (a) and TEM (b) images of core-shell LiFePO$_4$/carbon nanowires annealed at 700 °C, inset shows the low magnification SEM image.

The mechanism of the morphology evolution of nanowires is further studied. In order to see the morphology evolution, we choose different reaction time (0 min, 5 min, 10 min, 15 min, 20min, 25 min, 30 min, 40 min, 50 min and 60 min). When the temperature reached 200 °C, the big octahedral particles formed immediately, prolong the reaction time to 5 min, the octahedral particles began to decompose along each facet, as shown in Figure S 7.1. With increasing the reaction time, the decomposition is becoming more severe (Figure 7.3a). When the reaction time went to 15 min (Figure 7.3b), the octahedral structure is still maintained, but each facet is fully decomposed to nanorod, as shown in Figure 7.3c. Further prolonging the reaction time, the rod-like structure began to decompose from the edge into honeycomb structure (Figure 7.3d). It is found the octahedral structure gradually changed into honeycomb structure with the increase of reaction time (Figure 7.3e, 7.3f, 7.3g). The nuclei of the nanowires is derived from the decomposition of honeycomb structure, and then the nanowires started to grow at around 50 min, and further the honeycomb structure is fully converted into nanowires structure at 60 min, as shown in Figure 3h. The nanowire grew longer with increasing the reaction time.
Figure 7.3 The morphology evolution of the LiFePO$_4$ precursor nanowires in function of hydrothermal reaction time.
The phase purity of the LiFePO$_4$ nanowires was analyzed by X-ray powder diffraction. Figure 7.4 shows XRD patterns of the LiFePO$_4$/carbon nanowires. Due to the introduction of the surfactant (NTA), some peaks were shown in low angle diffraction. After calcinations, these low angle diffraction peaks disappeared, and the diffraction peaks of the annealed sample can be attributed to an ordered olivine LiFePO$_4$ structure (JPCDS, no #40-1499).

![XRD patterns of the as-obtained LiFePO$_4$/carbon nanowire and its precursor.](image)

The cycle performance of LiFePO$_4$/C nanowire and PPy modified LiFePO$_4$/C composites at a current density of 17 mA g$^{-1}$ (0.1 C) is shown in Figure 7.5. It is found no specific capacity fading over the charge/discharge cycles, demonstrating an excellent cycling performance for as-obtained LiFePO$_4$/C composites. LiFePO$_4$/C nanowire composites displays a capacity of 100 mA h g$^{-1}$, while LiFePO$_4$/C-PPy nanowire shows higher specific capacity (120 mA h g$^{-1}$), benefiting from high conductivity of PPy polymer and network structure.
Figure 7.5 Cycle performances of the LiFePO$_4$/C nanowire and PPy modified composites.

7.4 Conclusions

We have successfully synthesized core-shelled LiFePO$_4$/carbon nanowires by hydrothermal method. The diameter of the nanowire is around 50 nm. The carbon coating was realized by adding ascorbic acid into the solution. The mechanism of the nanowires evolution is investigated. When prolonging the reaction time, the octahedral structure converted into honeycomb structure, where the nuclei of the nanowires were derived, and then grew into long nanowires structure. Necklace-like structure of nanowire appeared during the heat treatment, discontinued LiFePO$_4$ nanoparticles were connected by the carbon shell constituting the nanowire structure. PPy modified LiFePO$_4$/C composites delivers higher specific capacity than the LiFePO$_4$/C nanowire, which is due to its high conductivity and network.
7.5 Acknowledgements

This work is supported by NSERC, Clariant (Canada) Inc. (former Phostech lithium Inc.), CRC Program and the University of Western Ontario.

7.6 Supporting information

Figure S 7.1 Morphologies of the initial formed products at (a) 0 min; (b) 5 min.
7.7 References


Chapter 8

8 Binary Olivine LiFe$_{x}$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) Solid Solution as Cathode Materials for Lithium-ion Batteries

Carbon coating and size reduction are the most common ways to address the sluggish kinetics for LiFePO$_4$, while some reports mentioned that doping is another way to increase the electronic conductivity, however, this concept is still controversial. Due to the similar chemical environmental of Mn and Fe in LiMPO$_4$ (M=transition metal), we want to investigate the concentration of Mn effect on the crystal lattice of LiFePO$_4$ as well as the electrochemical performance.

In this chapter, a series of nanostructured binary LiFe$_{x}$Mn$_{1-x}$PO$_4$ (x=0.3, 0.5 and 0.7) solid solution was synthesized via a facile sol-gel route followed by post-heating treatment. It is found that the concentration of Mn substitution not only significantly affect the morphologies of obtained compounds from nanoparticles for Fe-rich phase to nanoplates for Mn-rich phase, but also is highly related to the electrochemical behaviors. It is found that the 50% Mn substitution forming a solid solution with the Fe in the olivine lattice was optimal for achieving the best electrochemical performance. The presented results demonstrate the significant effect of Fe/Mn ratio in binary olivine cathodes on maximizing electrochemical performances.

Key words: solid solution, olivine cathode, nanostructure, lithium ion battery

Note: This work has been submitted.

Jinli Yang, Dongniu Wang, Xifei Li, Yongji Tang, Biwei Xiao, Tsun-Kong Sham, Guoxian Liang, Ruying Li, Xuéliang Sun, submitted
8.1 Introduction

Olivine-type phosphate based cathode materials LiMPO₄ (M=Fe, Mn, Co, and Ni) have recently been extensively studied for rechargeable lithium-ion batteries (LIBs), particularly for large-scale batteries applied in electric vehicles (EVs) and hybrid electric vehicles (HEVs) because of their superior safety, high thermal stability, nontoxicity and low cost [1-3]. However, the intrinsically low ionic and electrical conductivities of LiMPO₄ limit Li⁺ insertion and extraction kinetics in these materials [4, 5]. Although this obstacle for LiFePO₄ has been overcome by coating the nano-meter sized particles with conductive carbon [6-11], it still suffered from low energy density caused by low Fe²⁺/Fe³⁺ redox potential (3.4 V vs. Li⁺/Li) [12-17]. The other typed LiMPO₄ (M=Mn, Co, and Ni) cathodes possess higher redox potentials (4.1, 4.8, and 5.1 V vs. Li⁺/Li) thus higher energy density can be expected. Since working voltage higher than 4.5 V will cause stability problems of the battery system [12, 18-20], and the 4.1 V voltage plateau is compatible with the commonly used liquid electrolyte [21], LiMnPO₄ is regarded as one of the most exciting cathode material for next generation LIBs.

Similar to the LiFePO₄ electrode, the electrochemical behavior of LiMnPO₄ could also be improved by preparing nano-sized particles and carbon coating [22-26]. Unfortunately, depositing carbon on LiMnPO₄ is more challenging due to the lower catalytic activity of Mn to carbon compared with Fe [27]. Moreover, given the even lower electrical conductivity of LiMnPO₄ (< 10⁻¹² S cm⁻¹) than LiFePO₄ (1.8 × 10⁻⁸ S cm⁻¹), quite a few amount of carbon additives (usually more than 10 wt.%) are required for achieving acceptable capacity and rate performances [28, 29]. In recent studies, Li(FeMn)PO₄ solid solution systems have been demonstrated that such mixed-transition compounds could have a better electrochemical capability than pure LiMnPO₄ due to that the coexistence of structure could improve the Li⁺ diffusion kinetics in these compounds [1, 5, 30]. Applying solvothermal route, Saravanan et al. evidenced that LiMn₀.₅Fe₀.₅PO₄ exhibited better stability and capability than LiMn₀.₇₅Fe₀.₂₅PO₄ [17]. Under high temperature solid-state reaction, Martha et al. reported that carbon-coated LiMn₀.₇₅Fe₀.₂₅PO₄ nanoparticles could deliver an improved capacity and rate performance [33]. Wang et al. reported that LiMn₀.₇₅Fe₀.₂₅PO₄ nanorods/graphene hybrids could deliver a high specific capacity of...
107 mA h g\(^{-1}\) at high discharge rate of 50 C via a two-step approach [34]. By employing co-precipitation route, Oh et al. observed that micro-sized spherical LiMn\(_{0.5}\)Fe\(_{0.5}\)PO\(_4\) particles showed the better cyclic capability than LiMnPO\(_4\) [23]. It is found that electrochemical behavior of the binary Li(FeMn)PO\(_4\) under various preparation system is very sensitively dependent on the substituted Mn concentration in the solid solution [31, 32]. Nevertheless, study for the effect of different Mn substitutions in solid solution systems on composites performances is still rare.

Herein, we proposed a series of LiFe\(_x\)Mn\(_{1-x}\)PO\(_4\) (x=0.3, 0.5 and 0.7) nanostructures synthesized via a sol-gel route followed by controlled duration of the post heat treatment. The different ratios of Fe/Mn effect on the morphologies and electrochemical performances of LiFe\(_x\)Mn\(_{1-x}\)PO\(_4\) were also investigated. It is revealed that the substitution Mn concentration of 50% in the solid solution of LiFe\(_x\)Mn\(_{1-x}\)PO\(_4\) was optimal.

### 8.2 Experimental

#### 8.2.1 Preparation of LiFe\(_x\)Mn\(_{1-x}\)PO\(_4\)/C (x=0.3, 0.5 and 0.7) series

Synthesis of LiMn\(_x\)Fe\(_{1-x}\)PO\(_4\) series: LiMn\(_x\)Fe\(_{1-x}\)PO\(_4\) (x=0.3, 0.5 and 0.7) composites were synthesized by a sol-gel method. The typical synthesis of LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\) was conducted by the following procedures. First, 1.039 g lithium dihydrogen phosphate (LiH\(_2\)PO\(_4\), Sigma) was dissolved in 100 mL of water containing 0.4 g citric acid and stirred at 80 °C for 1 h. Separately, 0.869 g iron (II) acetate (Fe(AC)\(_2\), Sigma) and 0.865 g magnesium acetate (Mn(AC)\(_2\), Sigma) was dissolved in 70 mL of water by stirring at 70 °C for 1 h. Then the two solutions were mixed together and dried at 70 °C for 24 h. For the other two LiMn\(_x\)Fe\(_{1-x}\)PO\(_4\) composites, the procedure was similar, except that designed ratio of metal acetate. After thorough grinding of the xerogel followed by annealing in a furnace filled with an argon atmosphere at 700 °C and a heating rate of 10 °C min\(^{-1}\), the composites were obtained. To see the duration effect, the annealing time varies from 3 h, 6 h to 10 h for LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\) compound, respectively.
8.2.2 Physical characterization

The crystalline phase of the synthesized products was characterized by powder X-ray diffraction (XRD, Rigaku, Japan) using a Co Ka radiation source. The morphology of LiMnxFe1-xPO4 (x=0.3, 0.5 and 0.7) series was observed by Field emission scanning electron spectrometry (FE-SEM, Hitachi 4800S) with an operating voltage of 5 kV, transmission electron microscope (TEM, Hitachi H-7000) and high resolution TEM (HRTEM, JEOL 2010F). A Raman scattering spectroscopy apparatus (HORIBA) equipped with a 532.4 nm laser was performed to study the phonon modes of Fe, P, O and C. Fe and Mn K edge spectra and extended X-ray absorption fine structure (EXAFS) data were obtained from the X-ray Science Division (XSD) partnered with the Pacific Northwest Consortium (PNC) at Sector 20 of Advanced Photon Source.

8.2.3 Electrochemical Characterization

The electrochemical cell used in our study was a CR2032 coin cell. The electrolyte used in our experiment was 1 M LiPF6 in a mixture of ethylene carbonate/dimethyl carbonate (1:1 v/v) solvents. All electrochemical tests were performed in an Arbin BT-2000 Battery Test Station within a voltage range of 2.2-4.5 V (versus Li+/Li). The electrodes were fabricated using a mixture of the prepared powders, acetylene black and poly-(vinylidene fluoride) (PVDF) binder with a weight ratio of 75:15:10, using N-methyl-2-pyrolidene (NMP) as the solvent, and then the slurry was spread onto pure Al foils. The coin cells were assembled in a high-purity argon filled glove box, and all of the electrochemical measurements were conducted at room temperature.

8.3 Results and discussion

The XRD spectra presented in Figure 8.1 shows that all of the composites are well crystallized in the olivine structure, and secondary conductive phase of Fe2P is also identified. Although the LiFePO4 and LiMnPO4 have the isotypical olivine-type structure with a Pnma space group [35-37], the substitution of bigger Mn2+ ions with smaller Fe2+ ions leads to a linear increase of the cell volume with respect to LiFePO4 [38]. All the peaks of the composites shift from patterns of LiFePO4 (JCPDS card no. 40-1499) towards that of LiMnPO4 (JCPDS card no. 33-0803), demonstrating that Mn forms a
solid solution with Fe in the LiFePO$_4$ lattice. In addition, upon increasing the Mn concentration from 0.3 to 0.7 (inset in Figure 8.1), the diffraction peaks continuously and slightly shift to lower 2$\theta$ values, suggesting a more distortion to unit cell volume of LiFe$_{0.3}$Mn$_{0.7}$PO$_4$ than the other two composites.

Figure 8.1 XRD spectrum of the LiFe$_x$Mn$_{1-x}$PO$_4$/C composites. (Inset showing magnified XRD patterns in the range between 40° and 42°).
Figure 8.2 SEM images of the obtained LiFe$_x$Mn$_{1-x}$PO$_4$/C composites: (a), (b) $x=0.3$; (c), (d) $x=0.5$; (e), (f) $x=0.7$.

Figure 8.2 shows the SEM micrographs of the LiFe$_x$Mn$_{1-x}$PO$_4$ ($x=0.3$, 0.5 and 0.7). It is clearly observed that the composites exhibit significantly distinct morphologies when different Mn contents were introduced. With increasing of Mn concentration, the morphology changes from nanoparticles to nanoplates (Figure 8.2a, 8.2c and 8.2e). For LiFe$_{0.7}$Mn$_{0.3}$PO$_4$, it only displays the morphology of spherical nanoparticles with a size
distribution (Figure 8.2b) around 50-100 nm, and the particles agglomerate forming secondary particles. Nanoplates start to appear in the LiFe$_{0.5}$Mn$_{0.5}$PO$_4$ composites (Figure 8.2c), and the average plate thickness is around 30-60 nm. When the mol ratio of Mn to Fe increased to 7 to 3, the whole typical morphology of LiFe$_{0.3}$Mn$_{0.7}$PO$_4$ is self-assembled nanoplates with a thickness around 50 nm, as estimated from the magnified micrograph (Figure 8.2f). Introducing more Mn atoms in binary Fe-Mn olivine system favors the growth along 2D direction, resulting morphology transformation from nanoparticle to assembled nanoplates.

![Micrographs of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C composites: (a, b) TEM images; (c) High-resolution TEM image and (d) SAED pattern (circle area in (b)).](image)

**Figure 8.3** Micrographs of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C composites: (a, b) TEM images; (c) High-resolution TEM image and (d) SAED pattern (circle area in (b)).

TEM, HRTEM and SAED images of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$ composites are shown in Figure 8.3. An overview of the sample as depicted in the TEM image (Figure 8.3a) shows that nanoparticles and nanoplates co-exist in LiFe$_{0.5}$Mn$_{0.5}$PO$_4$, which is consistent with the
SEM results. Morphology of a single piece of 2D nanoplate is shown in Fig. 8.3b, and the size of the plate is extended to micrometers. Moreover, it is clearly found that uniform carbon coating is present on the surface of nanoparticles and nanoplate from the magnified TEM images originated from the pyrolysis of citric acid (Figure S8.1). From the HRTEM image (Figure 8.3c), the presence of clear lattice fringes indicates high crystallinity of LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\). The observed width with 0.52 nm from the neighboring lattice fringes matches well with the (020) plane of LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\)/C, illustrating its single crystalline feature. SAED spots in Figure 8.3d further confirm that the nanoplates are indeed single crystalline in nature. For other two ratios of LiFe\(_x\)Mn\(_{1-x}\)PO\(_4\) composites, the morphologies are similar to nanoparticles/nanoplates in LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\).

In order to probe the annealing time effect on the morphology of the LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\) composites, various annealing time controlled experiments were carried out. The products calcinated for 3 h and 10 h were examined using SEM (Figure 8.4). Nanoparticles and nanoplates of LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\) also formed associated with annealing process (Figure 8.4a and 8.4c). For LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\) annealed at 700 °C for 3 h, the thickness of the nanoplates is around 30 nm, while the size of the particle is 30-100 nm (Figure 8.4b). As mentioned above, 6 h annealing gives narrower particle size distribution of 50-100 nm which may be due to prolonged growth time for crystals. As time progresses to 10 h, a certain amount of nanoparticles tends to agglomerate forming secondary particles of about 250 nm in diameter as indicated in the circle area of Figure 8.4d, which is resulted from the Ostwald ripening process [39]. It is revealed that the duration of the annealing time could affect the morphology of the obtained LiFe\(_{0.5}\)Mn\(_{0.5}\)PO\(_4\).
Figure 8.4 SEM images of obtained LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C with different annealing time. (a, b) 3 h; (c, d) 10 h.

X-ray absorption near edge structure (XANES) was performed at Fe and Mn K edge to further identify the oxidation states and local chemical environments of iron and manganese in the solid solutions, as shown in Figure 8.5a and 8.5b. The Fe and Mn K-edge XANES spectra are quite similar; they both exhibit a pre-edge and an edge jump followed by a more broadened peak due to multiple scattering. The pre-edge peaks are located at the lower energy side of the sharply rising absorption edge (white line), which can be referred to the 1s to 3d electronic transition of Fe or Mn [40, 41]. All of the LiFe$_x$Mn$_{1-x}$PO$_4$ solid solutions exhibited characteristics of Fe (II) or Mn (II) and distinct edge jump located at ~7126 eV and 6550 eV, respectively. It should be noted that the spectra for Mn K edge XANES and Fe K edge XANES could be totally overlapped after normalized to edge energy (E-Eo) as shown in Figure S8.2, indicating the same chemical environmental of Fe and Mn atoms in octahedral MO$_6$ (M= Fe, Mn) upon substitution at different levels in the olivine structure as well as an unchanged valence state (II).
Figure 8.5 XANES spectrum (transmission) of (a) Fe K edge and (b) Mn K edge spectra of LiFe$_{1-x}$Mn$_x$PO$_4$ solid solutions; FT magnitudes of (c) Fe K edge and (d) Mn K edge $k^3$-weighted EXAFS spectra of LiFe$_{1-x}$Mn$_x$PO$_4$ solid solutions.

The Fourier-transformed (FT) extended X-ray absorption fine structure (EXAFS) oscillations for LiFe$_{1-x}$Mn$_x$PO$_4$ solid solutions are shown in Figure 8.5c and 8.5d. The FT features of the first several shells around the Fe atoms or Mn atoms are analogous, further confirming its same local environment and chemical states for Mn and Fe atoms. Typical bonds representing M-O, M-P, M-M (M=Fe, Mn) interactions for olivine typed structure are distinct, which matched well with previously reported results [42]. Further examination of the Fe and Mn K edge EXAFS, it could be tracked that the distortion degree of Mn are lower than that of Fe at different Fe/Mn ratios. It is conducted that Mn atoms may favor to occupy the site in octahedral MO$_6$ while extrude Fe atoms, leading to
lattice mismatching. The EXAFS spectra for LiFe$_{0.7}$Mn$_{0.3}$PO$_4$ and LiFe$_{0.5}$Mn$_{0.5}$PO$_4$ are quite similar, while for LiFe$_{0.3}$Mn$_{0.7}$PO$_4$, an enhanced resonance at 2.1 angstrom and 4.1 angstrom as well as suppressed Fe-P magnitudes in Fe K edge EXAFS demonstrate the alternated bond interactions due to the large amount of substitute Mn atoms. The XANES data observed here correspond well with the XRD results and provide a spectroscopic view of different lattice distortion degree in three LiFe$_x$Mn$_{1-x}$PO$_4$ solid solutions.

The effect of various Mn concentration on electrochemical properties of solid solutions is further examined, are illustrated in Figure 8.6. All the CV curves for LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) nanocomposites (Figure 8.6a) show oxidation and reduction peaks for Fe$^{2+}$/Fe$^{3+}$ and Mn$^{2+}$/Mn$^{3+}$, respectively. During the oxidation process, two peaks appear at 3.54 and 4.11 V for LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C, corresponding to the oxidation of Fe$^{2+}$ to Fe$^{3+}$ and Mn$^{2+}$ to Mn$^{3+}$ respectively. Consequent reduction reaction of Mn$^{3+}$ to Mn$^{2+}$ and Fe$^{3+}$ to Fe$^{2+}$ occurred at 3.93 and 3.42 V, respectively. When increasing the Mn content from 0.3 to 0.5, and to 0.7, the peak intensity of Mn$^{2+}$/Mn$^{3+}$ (Vs. Fe$^{2+}$/Fe$^{3+}$) increases, indicating the successfully substitution of Mn concentration to Fe [43-45]. For LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C and LiFe$_{0.3}$Mn$_{0.7}$PO$_4$/C, the current densities of anodic peaks and cathodic peaks for both redox increase in the subsequent cycles such as 5th and 10th cycle, as marked by arrow in Figure 8.5a, suggesting the activation process in initial cycles and good reversibility of these two systems. Whereas in the LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C, the current density of Mn$^{2+}$/Mn$^{3+}$ peak decreases with the cycles, indicating the poor electrochemical activity of the redox couple. Besides the variation of the peak current, the potential interval also alters in the LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) series upon cycling. The potential interval decreases for both redox couple (Fe$^{2+}$/Fe$^{3+}$ and Mn$^{2+}$/Mn$^{3+}$) in LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C and LiFe$_{0.3}$Mn$_{0.7}$PO$_4$/C. Take LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C for example, the value of potential interval of redox Fe$^{2+}$/Fe$^{3+}$ decreased from 118 mV in the 1st cycle to 82 mV in the 10th cycle (see Table S8.1), and from 223 mV for Mn$^{2+}$/Mn$^{3+}$ in the 1st cycle to 188 mV in the 10th cycle. In contrast, for the LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C, the potential interval value increases upon cycling, illustrating ever-increasing polarization in this composite.
The galvanostatic charge and discharge profiles of LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) at C/100 between 2.3 and 4.5 V at 25 °C are shown in Figure 8.6b. All electrodes exhibit two reversible plateau regions around 3.5 V and 4.1 V vs. Li/Li$^+$, corresponding to the redox couple of Fe$^{2+}$/Fe$^{3+}$ and Mn$^{2+}$/Mn$^{3+}$, respectively. The first charge capacity for LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C is 110.4 mA h g$^{-1}$, and the corresponding discharge capacity is 88 mA h g$^{-1}$ with a coulombic efficiency of 80%. Upon cycling, the discharge capacity gradually increases from the initial cycle to 10th cycle, which is in agreement with increased current densities in CV curves. At the end of 10th cycle, the discharge capacity is around 98 mA h g$^{-1}$, and the coulombic efficiency increased to 96%. In the case of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C, it can be further confirmed that more Li extraction occurs at the Mn plateau region than LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C. The initial charge capacity is 128 mA h g$^{-1}$, and the discharge capacity can reach 97 mA h g$^{-1}$ with a coulombic efficiency close to 77%. At the end of 10th cycle, the delivered charge capacity is 106 mA h g$^{-1}$ with the coulombic efficiency of 98%, revealing that most of the lithium ions were reversibly extracted from the electrode material.
Figure 8.6 (a) Cyclic voltammograms (0.1 mV s$^{-1}$) and (b) charge-discharge curves at different cycle number for LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) at a current rate of 17 mA g$^{-1}$.

For comparison, the 1st charge capacity for LiFe$_{0.3}$Mn$_{0.7}$PO$_4$/C is 140.6 mA h g$^{-1}$. However, on subsequent discharge, Li insertion is found to be poor with a discharge capacity of 76 mA h g$^{-1}$ with a coulombic efficiency of 54%. At the end of 10th cycle, the discharge capacity is around 83 mA h g$^{-1}$, and the coulombic efficiency increased to 95.4%. The increasing Mn content affected the electrochemical behavior of Mn$^{2+}$/Mn$^{3+}$ redox couple is ascribed to the huge lattice distortion in the olivine system [46-48]. As we
mentioned above, substitution of bigger Mn$^{2+}$ ions with smaller Fe$^{2+}$ ions leads to a lattice distortion, therefore, only optimized Mn content can retain lattice stability during cycling.

**Figure 8.7(a)** Cycling profile tested at a current density of 17 mA g$^{-1}$ between 2.2 and 4.5 V for LiFe$_x$Mn$_{1-x}$PO$_4$/C (x=0.3, 0.5 and 0.7) composites; (d) rate performance for LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C.

Cyclic performances of all of three samples at 1/10 C are shown in Figure 8.7a. The LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C exhibits the best cycle stability, maintaining a discharge capacity of 106 mA h g$^{-1}$ after 60 cycles. Contrastively, the lithium insertion/extraction behavior is poorer in the LiFe$_{0.3}$Mn$_{0.7}$PO$_4$/C and LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C electrodes, which is owing to the structure instability [48] and the lattice mismatching in the two phase reactions (MnPO$_4$ and LiMnPO$_4$) [46]. For LiFe$_{0.3}$Mn$_{0.7}$PO$_4$/C, the capacity starts fading from the 25th cycle, and the discharge capacity loss between the 60th cycle and initial cycle is close to 16 mA h g$^{-1}$. The improved stability of LiFe$_{0.7}$Mn$_{0.3}$PO$_4$/C can be ascribed to the less distortion of lattice as shown in EXAFS spectrum. It is concluded that the optimized stoichiometric ratio of Mn to Fe is 1 to 1 for maximized electrochemical performances in the sol-gel system conducted in this study. The cycling behavior of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C annealed at different time (see Figure S8.3) was further conducted and it is demonstrated that under the same stoichiometric ratio of Mn to Fe, all prepared samples exhibit high stability. The 6 h annealed sample delivers the best lithium storage capacity of 106 mA h g$^{-1}$ in the 60th cycle, while 3 h and 10 h treated samples deliver capacities of 97 and 95 mA h g$^{-1}$, respectively. The lithium ions are not fully charged in the 3 h and 10 h treated
samples, which hampers the complete oxidation of Mn\textsuperscript{2+} ions. In another way, the agglomerated large-sized particles in 10 h annealed samples will lead to sluggish lithium ions diffusion kinetics. All these factors will lead to decreased lithium storage capabilities for 3 h and 10 h annealed samples.

Rate capability of LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4} annealed at 6 h is presented in Figure 8.7b. The cell is cycled at different current densities from 0.1 C to 5 C at 25 °C. It is found that LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4} compound delivers a reversible discharge capacity of 100, 89 and 80 mA h g\textsuperscript{-1}, corresponding to relatively low current densities at 0.1 C, 0.2 C and 0.5 C. When the C-rate stepped to high current densities from 1 C to 5 C, the capacity gradually decreases from 66 to 35 mA h g\textsuperscript{-1}, due to the intrinsic sluggish mass transfer of Li\textsuperscript{+} and electrons in olivine cathodes. Intriguingly, once the current density is reversed back to 0.1 C, a discharge capacity of 96 mA h g\textsuperscript{-1} was obtained, indicating that the fabricated LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4} nanostructures can tolerate various current densities with almost no capacity loss under the same current rate. The stable capacities at each current rate further demonstrate the highly stable structure of LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4} upon cycling.

### 8.4 Conclusion

In summary, highly crystallized solid solution of LiFe\textsubscript{x}Mn\textsubscript{1-x}PO\textsubscript{4}/C (x=0.3, 0.5 and 0.7) was successfully prepared using sol-gel route. The Mn concentration significantly affects the final morphology of the obtained samples: with increasing the Mn content, the morphology evolves from nanoparticles to self-assembled nanoplates. EXAFS results demonstrate the lattice distortion of Mn to Fe in the binary olivine system. LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4}/C composites exhibited a highest reversible discharge capacity of 106 mA h g\textsuperscript{-1} and best rate performance compared with other two compounds of different stoichiometric Fe/Mn ratios, which is assigned to the high structure stabilities of LiFe\textsubscript{0.5}Mn\textsubscript{0.5}PO\textsubscript{4}. The presented results demonstrate the significant effect of Fe/Mn ratio in binary olivine cathodes on maximizing electrochemical performances.

### 8.5 Acknowledgements
This work was supported by the Natural Sciences and Engineering Research Council of Canada (NSERC), Clariant Inc. (former Phostech Lithium Inc.), Canada Research Chair (CRC) Program, and the University of Western Ontario.

8.6 Supporting information

Figure S 8.1 Magnified TEM images of LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C composites: (a) nanoparticles, (b) nanoplates.

Table S 8.1 The value of potential interval from Fe$^{2+}$/Fe$^{3+}$ and Mn$^{2+}$/Mn$^{3+}$.

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Figure S 8.2 XANES spectra (transmission) of Fe K edge and Mn K edge spectra of LiFe$_{1-x}$Mn$_x$PO$_4$ solid solutions (normalized to E-Eo).

Figure S 8.3 Cycling performances for LiFe$_{0.5}$Mn$_{0.5}$PO$_4$/C tested at a current density of 17 mA g$^{-1}$ between 2.2 and 4.5 V.
8.7 References


Chapter 9

High-Performance Carbon-LiMnPO$_4$ Nanocomposite as Cathode for Lithium Ion Batteries

In the previous chapters, we discussed the limitations and solutions of LiFePO$_4$ as positive electrode. The successful achievement from LiFePO$_4$ encouraged the great interest to other olivine typed LiMnPO$_4$ cathodes materials with higher theoretical energy density, which is required for high power batteries applied in large-sized vehicles.

In this chapter, pure LiMnPO$_4$/C nanoparticles are fabricated by a two step synthesis. In the first step, Mn$_2$P$_2$O$_7$ with size of 10-15 nm is prepared; in the following step, Li source is mixed with Mn$_2$P$_2$O$_7$ by ball milling, followed by the calcinations process, the crystalline LiMnPO$_4$/C particles is obtained with the size slightly larger than Mn$_2$P$_2$O$_7$. The final product delivers an initial charge capacity and discharge capacity of 150 mA h g$^{-1}$ and 87 mA h g$^{-1}$, respectively. Benefiting from the carbon matrix, the cycling behavior is quite stable at the initial 10 cycles.

Keywords: LiMnPO$_4$, nanoparticles, carbon matrix, ball milling, lithium ion batteries

Note: The work in this chapter is in preparation.
9.1 Introduction

Recently Lithium-ion rechargeable batteries (LIBs) are being recognized as the alternative energy sources for large scale energy storage in electric vehicles (EV), hybrid electrical vehicles (HEVs) and plug-in hybrid electric vehicles (PHEV) [1, 2]. Challenges remain in making low cost, high-performance and high-safety lithium ion batteries. Since the pioneering work of Goodenough [3], polyanion framework materials are considered as prospective cathodes for LIBs. Among them LiFePO$_4$ has been proven to be an appealing cathode material with outstanding features such as low cost, environmental compatibility, high theoretical specific capacity of 170 mAh g$^{-1}$ and especially a superior safety performance. The limitations for LiFePO$_4$ in large scale application are its intrinsically low ionic and electrical conductivity [1, 4], and this obstacle for LiFePO$_4$ has been overcome by coating the nano-meter sized particles with conductive carbon [5-10]. Nowadays, LiFePO$_4$ cathode material was commercialized by A123 Inc., Sony Inc., and Clariant Inc. in high-power lithium ion batteries.

The successful achievement from LiFePO$_4$ encouraged the great interest to other olivine typed LiMPO$_4$ (M=Mn, Co, and Ni) cathodes materials, which is even more attractive than LiFePO$_4$ because of higher theoretical energy density (energy density = specific capacity×operating voltage) [11-16]. High energy density could be achieved for olivine typed LiMPO$_4$ such as Mn, Co, and Ni cathodes which have higher redox potentials (4.1, 4.8, and 5.1 V vs. Li$^+/\text{Li}$). However, working voltage higher than 4.5 V will lead to decompose of electrolyte [11, 17-19], and the 4.1 V voltage plateau is compatible to electrolyte [20]. Therefore, for next generation LIBs, LiMnPO$_4$ is more attractive than Ni and Co based olivines.

Similar to the LiFePO$_4$ electrode, the electrochemical behavior of LiMnPO$_4$ could also be improved by preparing nano-sized particles, carbon coating and cation doping [21-25]. Unfortunately, depositing carbon on LiMnPO$_4$ is more challenging due to the lower catalytic activity of Mn to carbon compared with Fe [26]. Moreover, given the even lower electrical conductivity of LiMnPO$_4$ ($< 10^{-12}$ S cm$^{-1}$) than LiFePO$_4$ ($1.8 \times 10^{-8}$ S cm$^{-1}$), quite a few amount of carbon additives (usually more than 10 wt.%) are required for
achieving acceptable capacity and rate performances [27, 28]. Besides, Mn will dissolve into the electrolyte during the cycling, which will lead to very poor cycle performance.

Recently, many studies have been conducted to mitigate lithium diffusion limitations in LiMnPO$_4$ by reducing particle size to shorten the diffusion length. The common way to decrease the size of LiMnPO$_4$ is ball-milling route, which is a mechanical way to decrease the size. Drezen et al. [29] prepared LiMnPO$_4$ by a sol-gel route followed by ball milling; the size can be decreased to 140 nm, and this material achieved a reversible capacity of 134 mAh g$^{-1}$ at C/10. Oh et al. [28] synthesized LiMnPO$_4$ with 10-50 nm by ultrasonic spray pyrolysis followed by ball milling, which delivered discharge capacities of 155 mAh g$^{-1}$ and 107 mAh g$^{-1}$ at 0.1 C and 2 C. Ni et al. [30] preformed a high-energy ball-milling method to decrease the size of LiMnPO$_4$ to nanoscale, and a high capacity of 135 mAh g$^{-1}$ can be obtained, which is more than 50% of that of the pristine one.

It has to be pointed out that the nano-sized LiMnPO$_4$ do not necessarily give good electrochemical performance [2, 31-33]. For instance, Doi et al. [34] prepared LiMnPO$_4$ nanoparticles, even if the particle size is down to 7 nm, the sample only presented a capacity of 65 mA h g$^{-1}$. Delacourt et al. [18] reported that directly precipitated LiMnPO$_4$ (100 nm) delivered a discharge capacity of 70 mA h g$^{-1}$ at the rate of C/20. It is also noted that the cycling behavior for LiMnPO$_4$ is not stable [35]. Therefore, an optimum particle size combined with other approaches to enhance the electronic conductivity is crucial to realize high-performance LiMnPO$_4$ in the practical applications.

For LiMnPO$_4$, it is quite challenging to get carbon layer due to the low activities of Mn to carbon. Even by post treatment, very low amount of carbon can be obtained. Ball milling is a useful way to make carbon precursors attached to the as-obtained LiMnPO$_4$. Qin [36] prepared LiMnPO$_4$/C by using ball-milling with different carbon precursors, demonstrating the graphitized carbon can be obtained on LiMnPO$_4$. It is interesting to mention that carbon precursor also has effect on rate capability, where pyrolytic carbon from ball-milling with graphene can have better rate performance than with glucose. Li et al. [37] ball-milled the LiMnPO$_4$ with different carbon sources, they claimed that the LiMnPO$_4$ sample ball-milled with beta-cyclodextrin as the carbon source shows a best
reversible capacity of 153.4 mA h g\(^{-1}\) at a rate of 0.1 C due to more uniform carbon coating than other ones. By applying ball-milling route can deposit carbon layer on LiMnPO\(_4\), but the uniform carbon coating is often a big challenge.

In this study, we report the synthesis LiMnPO\(_4\)/C nanocomposites by using sol-gel approach combined with ball-milling. The electrochemical performance is further investigated.

9.2 Experimental

9.2.1 Synthesis of LiMnPO\(_4\)/C nanoparticles

The LiMnPO\(_4\)/C was prepared by the following procedures. In the first step, 1.73 g manganese acetate was dissolved in 30 mL of water via strong ultrasonic agitation. Then, 500 mg citric acid was dissolved in the solution by stirring at 70 °C for 1 h, followed by the drop of the phosphoric acid. The molar ratio of Mn:P is 1:1. The dried xerogel was treated at 700 °C for 1 h. After the calcination process under Ar atmosphere, the Mn\(_2\)P\(_2\)O\(_7\) was collected.

In the second step, the composite Mn\(_2\)P\(_2\)O\(_7\) from the first step was mixed with lithium hydroxide by ball-milling (Retsch, PM 200) for 5 h at 350 rpm. The final LiMnPO\(_4\) was obtained through CVD thermal treatment at 700 °C for 10 h.

9.2.2 Physical characterization

The XRD analyses were conducted on a Rigaku rotating-anode X-Ray Diffractometer. The XRD patterns were recorded with Co Ka radiation equipped with monochromation using a curved crystal, diffracted beam at 45 kV and 160 mA. The experimental diffraction patterns were completed from 2 to 82° two-theta, at a rate of 10°/minute. Field emission scanning electron microscopy (FE-SEM) images were carried out on a Hitachi S-4800 microscope, operating at 5 kV.

9.2.3 Electrochemical measurements

The electrochemical performances were evaluated using a computer-controlled Arbin BT-2000 Battery Test Station with coin-shape half cells between 2.2 and 4.5 V. Ethylene
carbonate (EC) and dimethyl carbonate (DEC) mixed with a ratio of 1:1 (v/v) containing 1M LiPF₆ were used as the electrolyte. The test electrode was prepared by mixing the active material (LiMnPO₄)/acetylene black/polyvinylidene fluoride with a weight ratio 70:20:10, then grinding the mixture in a mortar and pestle. The resultant slurry, pasted on Al foil, was dried at 90 °C under vacuum for 24 h. The coin cells (2352) were assembled in high purity argon filled glove box.

The LiMnPO₄ working voltage range is between 2.2 V and 4.5 V (versus Li/Li⁺) using a constant current mode (CC-mode). Charge-discharge testing was conducted galvanostatically using a computer controlled battery test system (Arbin BT-2000 Battery Test System) at 1/20 C at room temperature.

9.3 Results and discussions

In the first step, the Li sources are not introduced, which is crucial for the size of the final products. The SEM images of the products obtained in the first step are shown in Figure 9.1. Very fine particles with size of 10-15 nm (Figure 9.1b) were obtained in the absence of Li sources. Low magnification graph (Figure 9.1a) illustrates the uniformity of the samples as-prepared. Carbon acted as a matrix, generated from the decomposition of the citric acid to connect the nanoparticles, which promises the good electronic conductivity.

![Figure 9.1 SEM images (a) and (b) of the Mn₂P₂O₇/C with different magnifications.](image-url)
Figure 2 presents the SEM images of LiMnPO$_4$/C nanocomposites. In the second step, Li sources were mixed homogeneously with the composites prepared previously by ball-milling. By controlling the heating rate at 100 °C min$^{-1}$ for the ball-milled sample, the size of final product is around 30 nm, which is slightly larger than that obtained from the first step.

![SEM images of LiMnPO$_4$/C nanocomposites](image)

**Figure 9.2** SEM images (a) and (b) of the LiMnPO$_4$/C after annealed at 700 °C.

In order to confirm the formation of the intermediate phase as well as the final product, X-ray diffraction (XRD) was performed on the products obtained at both steps, which is shown in Figure 3. In the first step, pure crystalline Mn$_2$P$_2$O$_7$ phase was obtained after 700 °C annealing, which are in good agreement with the standard PDF card (JCPDs no.35-1497). The broad peaks in the XRD patterns indicate the particle size is in nanoscale. After introducing Li sources in the second step, LiMnPO$_4$ phase appeared without impurities and all the diffraction peaks can be indexed as olivine-type LiMnPO$_4$ with a Pnmb space group of the orthorhombic system. The absence phase of LiOH demonstrates that the phase transformation thoroughly performed in the second step and high crystalline LiMnPO$_4$ is achieved.
Figure 9.3 X-ray diffraction (XRD) patterns for the obtained products in both steps.

Figure 9.4 illustrates the first two charge-discharge curves of the LiMnPO$_4$/C using a constant current of C/20 with a voltage window of 2.2-4.5 V (Vs. Li$^+$/Li). The test temperature is 25 °C. The electrode exhibits a reversible plateau around 4.1 V vs. Li$^+$/Li, which is resulted from the redox couple of Mn$^{3+}$/Mn$^{2+}$ for the LiMnPO$_4$. The initial charge and discharge capacities are 150 mA h g$^{-1}$ and 87 mA h g$^{-1}$, respectively. The coulombic efficiency is around 60%. In the subsequent cycle, the coulombic efficiency is increased to 75%. The low coulombic efficiency is attributed to the low electronic conductivity of the active material, while the electrical conductivity could be further enhanced by introducing more conducting (carbon) additives.
Figure 9.4 The first two charge-discharge curves of LiMnPO$_4$/C nanocomposites at a rate of 1/20 C at room temperature.

The cycling behavior of LiMnPO$_4$/C is shown in Figure 9.5. It can be seen that the discharge capacity is almost stable around 87 mA h g$^{-1}$ after 10 cycles at room temperature. Generally, Mn will dissolve in the electrolyte during the charge/discharge cycle, leading to the fade of the capacity upon cycle. Refer to the LiMnPO$_4$/C nanoparticles obtained in this paper, it is believed that carbon coating could play a bifunctional role to enhance the electronic conductivity and alleviate the Mn dissolution in the electrolyte. Therefore, the design of the nanoparticles in carbon matrix could maintain the stability of the LiMnPO$_4$ electrodes.
9.4 Conclusion

In summary, LiMnPO$_4$/C nanocomposites can be successfully fabricated by a two step synthesis. With the absence of Li sources in the first step, the particle size of Mn$_2$P$_2$O$_7$ can be restricted to 10-15 nm, while the final product of LiMnPO$_4$ is slightly larger than Mn$_2$P$_2$O$_7$ after annealing with lithium sources. The LiMnPO$_4$/C nanoparticles delivers a stable discharge capacity of 87 mA h g$^{-1}$ up to 10 cycles. The initial charge capacity is 150 mA h g$^{-1}$, while the subsequent charge is 120 mA h g$^{-1}$. It is believed that the specific capacity can be enhanced by introducing more carbon additives.
9.5 Acknowledgement

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9.6 References


Chapter 10

10 Conclusions and Future Perspectives

10.1 Conclusions

Rechargeable lithium ion batteries (LIBs), as an energy storage system, could offer the highest energy density among the various existing energy storage systems, therefore are considered as the power sources for the future electric vehicles (EVs) and hybrid electric vehicles (HEVs). The challenges facing the development of lithium ion batteries for transportation areas are cost, safety, cell energy density, rate capability, and shelf life. The safety issue is a big concern, thus stable active materials are pursued as electrodes for LIBs fulfill their potential. Olivine LiFePO$_4$ has been emerging as a positive electrode due to its low cost, environmental compatibility, high theoretical specific capacity of 170 mA h g$^{-1}$ and especially a superior safety performance. However, the main obstacle of LiFePO$_4$ used for practical applications in vehicles is its low electronic conductivity and low ionic conductivity.

The main objective of the thesis is to develop various hierarchical structure of LiFePO$_4$ composite, and then good electrochemical performances can be achieved.

The common ways to address the limitations are decreasing the size, coating carbon layers and doping cations. The nanosized strategy will result in low tap density, which hampers the practical application. Therefore, we developed hierarchical structured LiFePO$_4$ architectures in this research to alleviate this problem. One is three dimensional (3D) porous LiFePO$_4$ in microscale with superior carbon additives. The porous strategy could allow efficient percolation of the electrolyte through the electrode, favoring the electrolyte access to active materials via the pores, then make full use of electrode material. Another one is nanosized LiFePO$_4$ anchors in the 3D conducting network, which could achieves fast electronic and ion conduction, lead to high performance of the composites.
A series of carbon additives were applied in 3D porous structure. The first one is carbon nanotubes (CNTs), which possess high conductivity, high surface area and network structure. The second is nitrogen doped CNTs (N-CNTs), due to the additional electrons contributed by the nitrogen atoms provide electron carriers for the conduction band, N-CNTs are more conductive compared with CNTs. Furthermore, N-CNTs also have hydrophilic properties, leading to uniformly dispersion in the solution then intimate contact with active material. The third one is graphene nanosheets. It can offer an improved interfacial contact because of its good electronic behaviors, high surface area (theoretical value of 2630 m$^2$ g$^{-1}$) and flexible structure.

In this thesis, N-CNTs and CNTs were integrated into porous LiFePO$_4$ composites. CNTs and N-CNTs were used as carbon additive to increase the electronic conductivity of the active material. Due to its hydrophilic properties, N-CNTs can dispersed uniformly into the 3D interlaced porous LiFePO$_4$, which could facilitate the electrons and lithium ions diffusion rate, thus LiFePO$_4$/N-CNTs composites could deliver a reversible discharge capacity of 138 mAh g$^{-1}$ at a current density of 17 mA g$^{-1}$, demonstrating N-CNTs modified composites can act as a promising cathode for high-performance lithium-ion batteries.

Then we applied graphene nanosheets into porous structure to obtain self-assembled LiFePO$_4$/graphene composite using a facile template-free sol-gel approach. Graphene nanosheets were incorporated into the porous hierarchical network homogenously, which greatly enhances the electrical conductivity and efficient use of the LiFePO$_4$, resulting in an outstanding electrochemical performance of the hybrid cathodes. The obtained LiFePO$_4$/graphene composite has a reversible capacity of 146 mA h g$^{-1}$ at 17 mA g$^{-1}$ after 100 cycles, which is more than 1.4 times greater than that of porous LiFePO$_4$ (104 mA h g$^{-1}$). Moreover, this porous LiFePO$_4$/graphene composite also exhibits a desirable tolerance to varied charge/discharge currents.

In order to take full advantage of the active material and graphene, we designed the nanosized LiFePO$_4$ anchored to 3D conducting unfolded graphene network by using a sol-gel approach. The facile designed electrodes exhibit both high specific capacity and
rate performances benefiting from application of unfolded graphene matrix, which serves as a conducting 3D nano-network, enables both \( \text{Li}^+ \) and electrons to migrate and reach each of LFP particles, hence realizing the full potential of the active materials. Compare with stacked graphene nanosheets, the use of unfolded graphene enables better dispersion of LiFePO\(_4\) and restricts the LiFePO\(_4\) particle size at nanoscale. More importantly, it allows each LiFePO\(_4\) particle to be attached to the conducting layer, which could greatly enhance the electronic conductivity and thereby realizing almost theoretical capacity (171 mA h g\(^{-1}\)), the composite also displayed stable cycling behavior up to 100 cycles.

Further, in order to obtain high power density, we designed and synthesized one-dimensional LiFePO\(_4\)@CNTs nanowires with a diameter of 20-30 nm encapsulated into CNTs. The 3D conducting networks of CNTs were simultaneously obtained from in situ carbonization of the PMMA polymer during the solid state reaction. The one-dimensional LiFePO\(_4\) nanowire reduces the diffusion path of Li ions and increases the contact areas between electrolyte and active materials, while the CNTs shell ensures a full coating and a fast electron conduction path. The 3D network of CNTs can offer good electronic conductivity. The LiFePO\(_4\)@CNTs nanowire delivers a capacity of 160 mA h g\(^{-1}\) at 17 mA g\(^{-1}\), and 65 mA h g\(^{-1}\) at 8500 mA g\(^{-1}\) (50C, 1.2 minutes for charging and 1.2 minutes for discharging).

To realize large-scale yield of the nanowire composites, we extended this design into hydrothermal system. By using the surfactant, peapod-like nanowire with a diameter around 50 nm with carbon shell could be obtained after annealed. The discontinued LiFePO\(_4\) nanoparticles were connected by the carbon shell constituted the nanowire structure. With the help of the PPy conductive network, the LiFePO\(_4\)/C delivers a capacity of 120 mA h g\(^{-1}\) at 17 mA g\(^{-1}\).

Moreover, we investigated the effect of Mn concentration on the crystal lattice of LiFePO\(_4\) as well as the electrochemical performance. The Mn concentration significantly affects the final morphology of the obtained samples. With increasing the Mn content, the morphology evolves from nanoparticles to self-assembled nanoplates. By performed the extended X-ray absorption fine structure (EXAFS), Mn atoms favors to occupy the sites
in octahedral MO₆ while replaces Fe atoms, leading to lattice distortion. LiFe₀.₅Mn₀.₅PO₄/C composites exhibited a highest reversible discharge capacity of 106 mA h g⁻¹ and best rate performance compared with other two compounds of different stoichiometric Fe/Mn ratios, which is assigned to the high structure stabilities of LiFe₀.₅Mn₀.₅PO₄.

We believe that all these studies will provide a better understanding of LiFePO₄ candidates and have an impact on the development of LIBs applied in EVs and HEVs with both high power and high energy densities.

10.2 Future perspectives

Despite the improvement for LiFePO₄ made in this thesis, there are still challenges for LiMnPO₄ candidates. Future work will focus on the following aspects:

1) This thesis presented the nanosized LiFePO₄ anchored into unfolded graphene nanosheets, then full potential use of the active material (the specific capacity could reach almost theoretical capacity). For LiMnPO₄, the even lower electronic conductivity (< 10⁻¹⁰ S cm⁻¹) gives a relatively poor specific capacity. Recently, decreasing the size for LiMnPO₄ could increase the utilization of the Li ions in the olivine structure. Besides, quite large carbon amount is required to alleviate the polarization of the electrodes, then achieving the acceptable capacity. It is expected that to get the similar structure of LiMnPO₄ anchored into unfolded graphene, lower carbon content in this composites will increase the specific capacity, and the 3D network enhances the lithium diffusion kinetics in the electrodes.

2) Due to the Mn dissolution of LiMnPO₄ into the electrolyte during the cycling, and especially at relatively high working voltage, the cycle stability is quite low for the LiMnPO₄. Research reported that atomic layer deposition (ALD) is alternative way to buffer the big volume change in anode materials. In the future, ALD will be a very promising direction to inhibit the dissolution of Mn during charge/discharge cycles. The thin ALD shell on carbon coated LiMnPO₄ is pursued as cathode materials for LIBs.
3) Another limitation of the LiMnPO$_4$ candidates is its annealing temperature. Low annealed temperature will result in low crystalline LiMnPO$_4$ and also the quality of the carbon nature. Design a gradient materials of core shell structure is an alternative way to compromise this issue. Gradient LiMnPO$_4$/LiFePO$_4$ could be the first case. Then other gradient materials will be synthesized.

4) In our research, N-CNTs show better electronic conductivity than CNTs, applying to the composites could improve the utilization of the active materials, then achieving high specific capacity. In our future work, N doped carbon layer on LiMnPO$_4$ will be further investigated.

Besides this structure design to resolve the limitations for LiMnPO$_4$, the focus in the following years is a fully understanding of the kinetics in the batteries by using in-situ synthontron radiation (SR) techniques (in-situ XANES, in-situ SR XRD, in-situ SR XPS). The relationship between the properties and structure will be further investigated.
Appendices
Appendix I: PERMISSION FROM ROYAL SOCIETY OF CHEMISTRY (RSC) FOR PUBLISHED ARTICLE

Published article: Hierarchically Porous LiFePO₄/Nitrogen-doped Carbon Nanotube Composite for Lithium Ion Batteries Cathodes, J. Mater. Chem. 22(2012) 7537-7543.

J. Yang, J. Wang, X. Li, D. Wang, J. Liu, G. Liang, M. Gauthier, Y. Li, R. Li, X. Sun

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Published article: In-situ Self-catalyzed Formation of Core-shell LiFePO$_4$@CNTs Nanowire for Ultra-high Rate Performance Lithium-ion Batteries, J. Mater. Chem. A, 1 (2013) 7306-7311.

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Curriculum Vitae

Name: Jinli Yang

Post-secondary Education and Degrees:

Harbin Institute of Technology
Harbin, Heilongjiang, China
2003-2007 B.A.

Harbin Institute of Technology
Harbin, Heilongjiang, China
2007-2009 M.A.

Western University
London, Ontario, Canada
2009-2013 Ph.D.

Honours and Awards:

Chinese government award for outstanding self-financed student abroad
2012

Principal scholarships
2007-2009

Related Work Experience:

Teaching Assistant and Researching Assistant
The Western University
2009-2013

Publications:


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