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Development of Novel Nanomaterials for Lithium-Air and Sodium-Air Batteries

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

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DEVELOPMENT OF NOVEL NANOMATERIALS FOR LITHIUM-AIR AND SODIUM-AIR BATTERIES

(Thesis format: Integrated Article)

by

Yongliang Li

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

Lithium-air and sodium-air batteries are promising energy storage systems for future smart grids and electric vehicles due to their extremely high theoretical energy densities. However, electrode material development and architecture design for cathode as well as the battery cycleability are big challenges for these batteries. This research aims at developing various novel nanomaterials with desired morphology and structure as cathode materials for lithium-air and sodium-air batteries.

For lithium-air batteries, various carbon nanostructured cathodes were developed. They include: (1) Carbon black nanoparticles were treated under ammonia and carbon dioxide/hydrogen atmospheres and the surface area, porosity, defects, nitrogen-doping, and functional groups were modulated. These parameters for battery performance were investigated and it was found that the surface area of mesopores rather than others played an important role for the discharge capacity due to the passivation effect of discharge products. (2) One-dimensional (1D) nitrogen-doped carbon nanotubes (N-CNTs) electrode showed 50% higher of discharge capacity and better electrocatalytic activity for discharge product decomposition than pristine carbon nanotubes (CNTs) electrode. (3) Two-dimensional (2D) graphene nanosheets (GNSs) electrode delivered extremely high discharge capacity compared to porous carbon blacks due to the ideal porosity which increased the electrolyte wetting and oxygen diffusion, improving the efficiency of reactions. (4) Nitrogen-doped graphene nanosheets (N-GNSs) exhibited 1.5 times higher of electrocatalytic activity for oxygen reduction reaction than GNSs, further improved 40% of the discharge capacity. In addition, the morphology of discharge products was changed due to the defects and functional groups introduced by nitrogen doping. (5) The correlation between discharge product morphology and battery performance for sulphur-doped GNSs was studied and it was found that the discharge product contained structural defects such as oxygen and/or lithium vacancies resulting in different charge performance.
In terms of exploring catalysts which have potential for improving battery cycleability, a facile rapid microwave-assisted hydrothermal method was developed and it was shown that the morphology and crystallinity of MnO$_2$ were easily controlled by adjusting the reaction parameters.

For sodium-air battery cathode, it was also found that N-GNSs showed higher electrocatalytic activity for oxygen reduction reaction and oxygen evolution reaction, resulting in improving discharge and charge performance.

**Keywords:**

Nanomaterials, Porous carbon blacks, Nitrogen-doped carbon nanotubes, Graphene nanosheets, Nitrogen-doped graphene nanosheets, Sulphur-doped graphene nanosheets, Three-dimensional electrodes, Microwave-assisted hydrothermal method, Lithium-air batteries, Sodium-air batteries
Co-Authorship Statement

1.

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**Authors:** Jiajun Wang, Yongliang Li, Xueliang Sun

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**Title:** Carbon Black Cathodes for Lithium Oxygen Batteries: Influence of Porosity and Heteroatom-Doping

**Authors:** Yongliang Li, Xifei Li, Dongsheng Geng, Yongji Tang, Ruying Li, Jean-Pol Dodelet, Michel Lefèvre, Xueliang Sun

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3.

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**Authors:** Yongliang Li, Jiajun Wang, Xifei Li, Jian Liu, Dongsheng Geng, Jinli Yang, Ruying Li, Xueliang Sun

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4.

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**Authors:** Yongliang Li, Jiajun Wang, Xifei Li, Dongsheng Geng, Ruying Li, Xueliang Sun

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6.

**Title:** Discharge Product Morphology and Increased Charge Performance of Lithium-Oxygen Batteries with Graphene Nanosheet Electrodes: The Effect of Sulphur Doping

**Authors:** Yongliang Li, Jiajun Wang, Xifei Li, Dongsheng Geng, Mohammad Norouzi Banis, Yongji Tang, Dongniu Wang, Ruying Li, Tsun-Kong Sham, Xueliang Sun

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7.

**Title:** Facile Controlled Synthesis and Growth Mechanisms of Flower-Like and Tubular MnO₂ Nanostructures by Microwave-Assisted Hydrothermal Method

**Authors:** Yongliang Li, Jiajun Wang, Yong Zhang, Mohammad Norouzi Banis, Jian Liu, Dongsheng Geng, Ruying Li, Xueliang Sun

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8.

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**Authors:** Yongliang Li, Xifei Li, Hossein Yadegari, Yongji Tang, Biwei Xiao, Ruying Li, Xueliang Sun

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Two things awe me most, the starry sky above me and the moral law within me.

—— Immanuel Kant
To the people I love.
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June 12th, 2013
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<td>0D</td>
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<td>DFT</td>
<td>density functional theory</td>
</tr>
<tr>
<td>DOD</td>
<td>depth of discharge</td>
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<tr>
<td>EC</td>
<td>ethylene carbonate</td>
</tr>
<tr>
<td>EDS</td>
<td>energy-dispersive X-ray spectroscopy</td>
</tr>
</tbody>
</table>
EIS  electrochemical impedance spectroscopy

EVs  electric vehicles

Fwhm width at half maximum

FESEM  field emission scanning electron microscopy

FCCVD  floating catalyst chemical vapor deposition

FGSs  functional graphene nanosheets

FT-IR  Fourier transform-infrared

FLY  fluorescence yield

GNSs  graphene nanosheets

HEVs  hybrid electric vehicles

HRTEM  high-resolution transmission electron microscope

I_D/I_G  Intensity ratio of D and G band

KB  Ketjen black

LIB  lithium-ion battery

MA-HM  microwave-assisted hydrothermal method

MCF-C  mesocellular carbon foam

MWNTs  multi-walled carbon nanotubes

MnO_2  manganese oxide

N-CNTs  nitrogen-doped carbon nanotubes
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>N-GNSs</td>
<td>nitrogen-doped graphene nanosheets</td>
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<tr>
<td>OER</td>
<td>oxygen evolution reaction</td>
</tr>
<tr>
<td>OMS-2</td>
<td>octahedral molecular sieves</td>
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<tr>
<td>ORR</td>
<td>oxygen reduction reaction</td>
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<tr>
<td>PC</td>
<td>propylene carbonate</td>
</tr>
<tr>
<td>PEM</td>
<td>proton exchange membrane</td>
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<tr>
<td>PHEVs</td>
<td>plug-in hybrid vehicles</td>
</tr>
<tr>
<td>PSD</td>
<td>pore size distribution</td>
</tr>
<tr>
<td>PTFE</td>
<td>polytetrafluoroethene</td>
</tr>
<tr>
<td>PVDF</td>
<td>poly(vinylidene fluoride)</td>
</tr>
<tr>
<td>RDE</td>
<td>rotating disk electrode</td>
</tr>
<tr>
<td>RS</td>
<td>Raman scattering</td>
</tr>
<tr>
<td>SAED</td>
<td>selected area electron diffraction</td>
</tr>
<tr>
<td>SEM</td>
<td>scanning electron microscope</td>
</tr>
<tr>
<td>S-GNSs</td>
<td>sulphur-doped graphene nanosheets</td>
</tr>
<tr>
<td>SS</td>
<td>stainless steel</td>
</tr>
<tr>
<td>SXRMB</td>
<td>soft X-ray microcharacterization beamline</td>
</tr>
<tr>
<td>TEM</td>
<td>transmission electron microscope</td>
</tr>
<tr>
<td>TEGDME</td>
<td>tetraethylene glycol dimethyl ether</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>VLS-PGM</td>
<td>variable line-spacing planar grating monochromator beamline</td>
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<tr>
<td>XANEs</td>
<td>X-ray absorption near edge structure</td>
</tr>
<tr>
<td>XPS</td>
<td>X-ray photoelectron spectroscopy</td>
</tr>
<tr>
<td>XRD</td>
<td>X-ray diffraction</td>
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Chapter 1

1 Introduction

In this chapter, the recent development of lithium-air and sodium-air batteries is reviewed. The challenges of cathodes for these batteries are discussed and the solutions by nanomaterials and nanotechnology are suggested. In addition, the research objectives, and the thesis organization of this study are stated.

* A version of this chapter has been published in *Nano Energy*, 2013, 2, 443–467.
1.1 Introduction to lithium-air batteries

The demand for energy is putting pressure on fossil fuel reserves, which in turn is responsible for the climate change. It has been reported that oil consuming accounts for 40% of the total CO2 emission and is a major cause of geopolitical instability. On one hand, due to the fluctuation of oil prices and the serious environmental issues, there has been substantial interest in renewable energy sources. On the other hand, since the majority of oil is used for automobile and light truck applications, a transition to an electrified road transportation system should be a societal goal of utmost importance. This is heralded by the advent of hybrid electric vehicles (HEVs), and will be accelerated by plug-in hybrid vehicles (PHEVs) and ultimately pure electric vehicles (EVs). Therefore, the development of novel energy storage and conversion systems is required for effective utilization of renewable energy sources in future smart grids and power delivery systems.

Rechargeable battery systems may provide a feasible route to achieve this objective. Various battery systems have been developed and been commercialized over the past few decades [1-6]. Figure 1.1 shows a range of battery technologies available or currently under development and compares their respective energy densities to gasoline [7]. Among of them, the most successful rechargeable battery technology is lithium-ion battery (LIB), which was first commercialized in 1991 and is widely used in a variety of portable electronic equipments and devices [8-10].
Figure 1.1 The gravimetric energy densities (Wh kg\textsuperscript{-1}) for various types of rechargeable batteries compared to gasoline.

However, the maximum energy density of current lithium-ion batteries is limited by the intercalation chemistry occurring within the electrode materials [11]. While it is known that the theoretical energy density of gasoline is 13000 Wh kg\textsuperscript{-1}, the energy density of lithium-ion batteries is usually less than 200 Wh kg\textsuperscript{-1} [7]. Considering the energy conversion efficiency of 12.6%, the practical energy density for automotive applications is 1700 Wh kg\textsuperscript{-1}, which is still much higher than lithium-ion batteries. There is no expectation that current or even future lithium-ion batteries will ever reach this target because of the intercalation reaction mechanism limit in lithium-ion battery system. A novel energy system must be considered.

Metal-air batteries (e.g. iron-air, aluminum-air, and zinc-air) have attracted much attention as a possible alternative due to their relatively high energy densities because the cathode of a metal-air battery utilizes oxygen from ambient air as reactant in the electrochemical reaction rather than storing heavier active materials as in other battery systems. Among them, zinc-air batteries have been studied for many years because
they have more advantages such as a flat discharge voltage plateau, high safety, low cost, and long shelf life [12-14]. However, the theoretical specific energy density of zinc-air batteries is only 1084 Wh kg\(^{-1}\) [15], which is still much lower than gasoline and cannot fulfill the requirements of many high-energy applications of electric vehicles.

Lithium is the lightest metal element and its theoretical energy density is approximately 11680 Wh kg\(^{-1}\) [7], nearly equivalent to gasoline. Therefore, many efforts have been devoted to lithium-air battery research [7, 16-18]. The concept of lithium-air chemistry was first introduced by Littauer and Tsai at Lockheed [19] in 1976, but it received little attention until a lithium-air battery system based on nonaqueous electrolyte was presented by Abraham et al. in 1996 and the rechargeability was explored by Bruce et al. in 2006 [20, 21]. These pioneer works have attracted worldwide attentions and triggered numerous research works into lithium-air field. However, current lithium-air battery (most of the current research on lithium-air batteries has focused on pure oxygen rather than air as air contains H\(_2\)O and CO\(_2\) which interferes with the desired electrochemical behavior) still suffers from a relatively low practical energy density as compared to the theoretical one and internal combustion engine that uses gasoline. Numerous fundamental and systematic studies are required to mature this novel electrochemical energy system. Undoubtedly, lithium-air battery is a pivotal research area for next-generation power source and could bring electric vehicles to the mass market in the future.

Currently, there are four architectures of lithium-air batteries being pursued, which are categorized based on the applied electrolyte species (aprotic, aqueous, hybrid, and all solid-state electrolytes) [22-44]. The aprotic system is advantageous because it has been proved that the reduction product of Li\(_2\)O\(_2\) can be reversed into the original reagents of the oxygen reduction reaction (ORR). This is aptly named the oxygen evolution reaction (OER) and signifies the recharge ability of the aprotic lithium-air battery. Because only the aprotic lithium-air battery has shown promise of electrical
rechargeability, this configuration has attracted the most effort worldwide to date compared to other electrolyte systems.

![Schematic figure of an aprotic lithium-air battery and the oxygen electrode structure.](image)

**Figure 1.2** The schematic figure of an aprotic lithium-air battery and the oxygen electrode structure.

During the discharge of an aprotic lithium-air battery, an oxidation reaction occurs at the anode (Li → Li⁺ + e⁻). The electrons flow through an external circuit and the lithium ions generated from this reaction react with oxygen to form Li₂O₂ (and possibly Li₂O) in the cathode. At the cathode, oxygen is reduced in either a two or four electron process as described by the following half cell reactions (Figure 1.2) [45, 46]:

\[ O_2 + 2e^- + 2Li^+ \rightarrow Li_2O_2 \quad (3.10 \text{ V}) \]  

\[ O_2 + 4e^- + 4Li^+ \rightarrow 2Li_2O \quad (2.90 \text{ V}) \]
The reaction above is thought to be reversible at externally applied potentials, i.e., lithium metal is plated out on the anode, and O$_2$ is evolved or generated at the cathode. The potentials of reactions (1.1) and (1.2) are close, so both Li$_2$O$_2$ and Li$_2$O are the most abundant reduction products after the discharge process. However, based on the studies from Abraham et al. [20] and Bruce et al. [21] using Raman spectrometry, Li$_2$O$_2$ was identified as the dominant reduction product formed after discharge. Moreover, Li$_2$O$_2$ exhibits a better rechargeability than Li$_2$O since Li$_2$O is believed to be electrochemically irreversible. Despite the fact that both Li$_2$O$_2$ and Li$_2$O are bulk insulators, a recent study indicated that the stable surfaces of Li$_2$O$_2$ are half-metallic [47]. In contrast, the stable surfaces of Li$_2$O are insulating and non-magnetic. The distinct surface properties of these compounds may explain the observations of electrochemical reversibility for systems with Li$_2$O$_2$ as the discharge product, and the irreversibility of systems that discharge product is Li$_2$O.

Considering Li$_2$O$_2$ is more desirable for rechargeable aprotic lithium-air batteries, currently the net discharge/charge reactions in an aprotic lithium-air battery is the oxidation/reductions involving of lithium peroxide,

\[ \text{Discharge: } 2\text{Li} + \text{O}_2 \rightarrow \text{Li}_2\text{O}_2 \] (1.3)

\[ \text{Charge: } \text{Li}_2\text{O}_2 \rightarrow 2\text{Li} + \text{O}_2 \] (1.4)

In the mechanism study, there are various different mechanisms proposed for O$_2$ reduction in Li$^+$ electrolytes over past years [48-53]. Recently, Bruce et al. applied spectroscopic methods to directly identify the reaction products and their intermediates. A possible mechanism has also been suggested in order to further elucidate the chemical reactions that occur at the cathode during discharge.

\[ \text{O}_2 + e^- \rightarrow \text{O}_2^- \] (1.5a)

\[ \text{O}_2^- + \text{Li}^+ \rightarrow \text{LiO}_2 \] (1.5b)

\[ 2\text{LiO}_2 \rightarrow \text{Li}_2\text{O}_2 + \text{O}_2 \] (1.5c)
The O$_2$ is first reduced to O$_2^-$ in the nonaqueous electrolyte in presence of Li$^+$ ions, and the produced O$_2^-$ binds to Li$^+$ to form LiO$_2$ on the surface of the electrode. Here LiO$_2$ is unstable and disproportionates to the more stable Li$_2$O$_2$, as shown in reaction (1.5c). Therefore, Li$_2$O$_2$ is the final discharge product. Further, a charging process mechanism was also suggested by Bruce et al. [54]. During the charging process, oxidation occurs by direct decomposition according to the reaction

$$\text{Li}_2\text{O}_2 \rightarrow 2\text{Li}^+ + 2\text{e}^- + \text{O}_2$$

(1.6)

In other words, the pathways followed on reduction and oxidation are different. On charging, Li$_2$O$_2$ decomposes directly, in a one-step reaction to evolve O$_2$ and does not pass through LiO$_2$ as an intermediate.

### 1.2 Challenges of cathode for lithium-air batteries

The lithium-air battery may achieve a high practical specific energy as its theoretical specific energy is 11,431 Wh kg$^{-1}$ based on lithium, assuming that Li$_2$O$_2$ is the product, starts with lithium (0.006941 Kg/mol) and the equilibrium potential is 2.96 V.

$$\text{Spec.} E = \frac{2.96V \times 96500C/mol}{3600C/Ah \times 0.006941Kg/mol} = 11,431\text{Wh/Kg}$$

Currently the specific energy of an aprotic lithium-air battery is lower than the theoretical one. The reason is the components of battery, including anodes, electrolytes (solvents and lithium salts), and cathodes cannot meet the requirements of practical applications. Furthermore, these components interplay each other, making the investigation of individual component more complicated. However, it has been shown that the battery performance is strongly determined by the cathode properties; therefore, our focus is primarily on the challenges of cathodes for the lithium-air batteries which are discussed below.
(I) One of the challenges for cathode is the limiting oxygen solubility and diffusion, accumulation of reaction products, and the lack of effective three-phase electrochemical interface, which are directly determined by air electrode materials and structures [55]. Because the discharge product, Li$_2$O$_2$, is not soluble in the organic electrolyte, it will deposit on the surface of the electrode. The channels of oxygen transportation will be blocked when the pores in the electrode are clogged, and the battery discharge is terminated. Therefore, developing of novel electrode materials and structures with optimum oxygen diffusion channels may relieve the pore clogging problems and improve the discharge performance.

(II) Another big challenge is the limited electrical efficiency which is due to the overpotential or polarization losses at the cathode during discharge and charge. A high potential is needed for charging (~ 4.5 V) the porous carbon electrode whereas the discharge potential is around 2.5 V; the big difference between these two values leads to a low round-trip efficiency. The improvement of this efficiency may be expected by applying effective catalysts. Although recent reports doubt the efficacy of electrocatalysts in the aprotic lithium-air batteries considering the electrolyte solvent decomposition [56], most reports indicate that by applying catalysts, which are both good for oxygen reduction reaction during discharge and oxygen evolution during charge, the round-trip efficiency will be dramatically increased, thus increasing the battery performance [57, 58].

1.3 The solutions with nanomaterials

Nanomaterials are defined as solid materials processing at least one of physical dimension on the order of nanometer scale which can be classified in terms of dimensionality into three categories: zero-dimensional (0D) nanomaterials which refer to the materials whose all three dimensions are limited to nanoscale (nanoparticles and
quantum dots), one-dimensional (1D) nanomaterials which have two dimensions in nanoscale (nanowires, nanorods and nanotubes), and two-dimensional (2D) nanomaterials which have only one nanoscale dimension (nanofilms) [59]. Since the properties of nanomaterials mainly depend on grain size and particle size distribution, chemical composition, and interfaces (grain boundaries, free surface, etc), they show unique physical and chemical properties compared to the bulk counterparts [60]. For example, the mechanical strength of nanomaterials is usually higher than that of bulk materials because of the reduced crystal defects and dislocations [61]; the thermal stability may change due to the large surface to volume ratio and surface energy [62]; the catalytic activity of nanocatalysts will increase because of the different surface structure and electronic properties [63].

Many nanomaterials have been widely studied for energy storage applications, such as solar cells, lithium-ion batteries, supercapacitors, etc [64] and it is believed that they are good candidates for cathode materials of lithium-air batteries. In order to develop the cathodes for aprotic lithium-air battery, intensive research efforts have been devoted to various aspects, including electrode materials, structures, and catalysts.

1.3.1 Air electrode materials and structures

1.3.1.1 Electrode materials

Various carbon materials have been applied as the air electrode materials for lithium-air batteries. Commercial carbon powders were studied as cathode materials for lithium-air batteries by Xiao et al. and the results indicated that the pore volume of carbon materials played an important role in determining the electrochemical performances of the lithium-air batteries [65, 66]. The large volume expansion in the Ketjen black (KB)-based electrode led to not only extra three-phase regions to facilitate the reaction in the electrode but also extra volume to hold the reaction product. Consequently, the battery using KB-based air electrode exhibited the highest specific capacity among all carbon powder samples.
Mesoporous carbon materials have been applied as cathode materials for lithium-air battery application. Xia et al. synthesized mesocellular carbon foam (MCF-C) with narrow pore size distribution (~ 30 nm) and the MCF-C delivered a discharge capacity of about 40% higher than that of Super P. Compared to commercial carbon powder; MCF-C has a hollow structure which possesses much larger mesopores, which is beneficial on accommodating discharge product [67]. Hall et al. prepared mesoporous carbon aerogels with tunable porosity by the polycondensation of resorcinol with formaldehyde [66]. The discharge capacity of the porous carbons showed that the appropriate pore volume and pore diameter are the key factors contributing to high discharge capacity.

1D carbon nanomaterials (nanotube, nanofibres) have been widely studied in various electrochemical energy systems such as fuel cells, supercapacitors, and batteries due to their superior properties [68]. These 1D carbon nanomaterials also showed good performance in lithium-air battery applications. For example, aligned carbon nanofibers (CNFs) electrodes were fabricated using atmospheric pressure chemical vapor deposition (CVD) on porous anodized aluminum oxide (AAO) substrates coated with thin layers of Ta and Fe [69]. It was found that the unique properties of the CNFs electrodes, including high electronic conductivity, high void volume, and an interconnected, well-developed pore structure played significant roles in determining the battery performance.

As the hottest carbon material currently, graphene nanosheets (GNSs) have also exhibited superior property in lithium-air batteries [70, 71]. The GNSs electrode increased the electrochemically accessible site and provided a large diffusion path for the oxygen which was due to their unique morphology and structure, therefore, significantly improving the discharge capacity. In addition, the edge sites of GNSs contained a large amount unsaturated carbon atoms which were very active to oxygen, improving activity for oxygen reduction reaction.
1.3.1.2 Structure design

In addition to optimizing of the air electrode composition which may affect the cathode porosity [72], more efforts should be devoted towards designing novel porous air electrodes.

Zhang et al. simulated and analyzed several air electrode designs including single pore system, dual pore system in two dimensions, and dual pore system with multiple time-release catalysts. Some important parameters including the porosity distribution, pore connectivity, the tortuosity of the pore system, and the catalyst spatial distribution were studied. The results indicated that the dual pore system offers advantages for improved oxygen transport into the inner regions of the air electrode. When coupled with multiple time-release catalysts, the system can substantially extend the duration at higher powers, and result in maximum utilization of air electrode materials [73]. Considering the requirement of porous structure and available void volume for discharge products, numerous efforts have been devoted to designing a novel porous air electrode with maximum void volume [74, 75]. Shao-Horn et al. developed all-carbon–nanofiber porous electrode with highly efficient utilization of carbon material and void volume for lithium-air batteries which was found to yield high gravimetric energies of four times higher than lithium-ion batteries [69]. A similar freestanding carbon nanotube/nanofiber mixed buckypaper was also developed and applied in lithium-air batteries [76].

The oxygen diffusion in air electrode also plays an important role in battery performance. Recently, a porous carbon microstructure based on GNSs was developed by Zhang et al [77]. The hierarchical arrangement of the functional graphene nanosheets (FGSs) aggregated into loosely packed, “broken egg” structures with large interconnected tunnels which can function as numerous arteries that continuously supply oxygen into the interior of the electrode during the discharge process. Therefore, the lithium-air battery with this novel electrode delivered an exceptionally high capacity.
Another strategy to enhance the accessible void volume and oxygen diffusion rate is to decrease the amount of additive carbon and binder. For example, a novel free-standing type cathode was designed by a simple chemical deposition method, and the new air electrode exhibited a noticeably higher specific capacity and improved cycle efficiency compared to the conventional carbon-supported electrode [78]. Without additional carbon and binders, this 3D electrode provided abundant catalytic sites, intimate electronic contact and open pore system for unrestricted access of the reactant oxygen molecules

1.3.2 Catalysts

1.3.2.1 Metal oxide nanomaterials

Transition metal oxides, including Fe₂O₃, Fe₃O₄, NiO, CuO, Co₃O₄, CoFe₂O₄ etc, have been employed as catalysts in lithium-air batteries by Bruce et al [79]. It was shown that Fe₂O₃ exhibited the highest initial discharge capacity, while Fe₃O₄, CuO and CoFe₂O₄ gave the best capacity retention. Co₃O₄ showed the best compromise between the discharge capacity and the retention [80, 81]. However, the reaction mechanism for these findings is still unclear and more detailed investigations are required.

Manganese oxides are the most intensively studied catalysts for lithium-air battery applications [82]. Bruce et al. compared several types of MnOₓ, including α-MnO₂ nanowires, β-MnO₂ nanowires, bulk MnO₂ (α, β, γ, λ), and commercial Mn₂O₃ and Mn₃O₄ and it was found that α-MnO₂ nanowires were the most effective catalysts for rechargeable lithium-air batteries due to their crystal structure and high surface area. Zheng et al. prepared composite electrodes by mixing α-MnO₂ nanorods with carbon nanotubes or nanofibers and demonstrated that the charge capacity and cycleability of the battery were largely increased with the catalysts [83]. The reason is that the α-MnO₂ reacts with discharge product Li₂O to form Li₂MnO₃ during discharge, while the Li₂O could be electrochemically removed from Li₂MnO₃ during charge. Guan et al. synthesized α-MnO₂ nanoflakes coated on multi-walled carbon nanotubes (MWNTs)
and used this composite as cathode for lithium-air batteries [84]. The MnO$_2$/MWNTs cathode exhibits a low charge potential of 3.8 V, dramatically improved the energy efficiency and cyclic ability. The MnO$_2$ catalysts with different morphologies were also applied for lithium-air batteries [85-87].

### 1.3.2.2 Noble metal nanomaterials

An important breakthrough to improve the charging efficiency of lithium-air batteries was made by Shao-Horn et al. who reported that Au can enhance the ORR during discharge, and Pt can facilitate OER during charge [88-93]. They further demonstrated that the PtAu alloy particles can serve as bifunctional catalysts, leading to a high round-trip efficiency of 77%. The discharge voltage of electrode with PtAu/C is higher than that of Vulcan XC-72 carbon electrode, while the average charge voltage of PtAu/C is 3.6 V which is 900 mV lower than that of carbon (~ 4.5 V). This finding evoked ample research interests on noble catalysts for lithium-air batteries. For example, Tatsumi et al. investigated the catalysis of Pd, mixed Pd and several metal oxides or metals for cost reduction as well as the improvement of discharge performance [94, 95]. It was found that by adding MnO$_2$ to the electrode, the discharge plateau of the battery increases to 2.9 V, while the charge potential decreases to 3.6 V, leading to a high specific energy efficiency of 82%. However, similar to the research for fuel cells, noble metal catalyst may exhibit superior catalytic activity for ORR and OER, deserving further study to improve the electrochemical performance of lithium-air batteries. However, the high cost and limited source of noble metal have to be considered in future application.

### 1.3.2.3 Other nanomaterials

Transition metal N4-macrocycle complexes have long been known to be highly active for the catalytic reduction of oxygen. The heat-treated transition metal N4-macrocycle
complexes have been considered as an excellent catalyst for the oxygen reduction in lithium-air batteries [96]. In addition, conductive polymer and composites, transition metal nitrides, and perovskite-type oxides also exhibited good catalytic activity for oxygen reduction in lithium-air batteries [97-100].

1.4 Introduction to sodium-air batteries

Lithium-air batteries have been intensively studied for the past few years and they showed extremely high discharge capacity. And the batteries could be charged when electrocatalysts which facilitate the oxygen evolution reaction are applied in cathodes. Therefore, lithium-air batteries are expected to be the choice for powering future generations of HEVs, PHEVs, and EVs. However, the supply of lithium is not able to meet the requirement if the amount of EVs increases too quickly and would probably run out in the foreseeable future.

Sodium, an element with wide availability and low cost, is a very promising material for meeting the large scale grid energy storage needs. In addition, this material is the 4th most abundant element in the Earth, providing potential to be an alternative source to lithium [101, 102]. Recently sodium has been investigated to replace lithium in air battery system [103-108]. To use sodium instead of lithium also has other advantages, such as the reaction mechanism for sodium is very similar to lithium in the positive electrode, making it possible to replace the anode materials without changing the configuration of the system; the working potential of sodium is relatively lower than that of lithium, if the rechargeable sodium batteries could be developed, low voltages are suitable for charge process and therefore the electrolyte would become more stable in these systems.
As shown in Figure 1.3, the discharge products of sodium-air batteries are various, depending on discharge voltage [106]. And it is interesting to note that the formation of Na$_2$O$_2$ ($E = 2.33 \text{ V}$) is thermodynamically favored than that of NaO$_2$ ($E = 2.27 \text{ V}$), however, from the kinetically point of view, the formation of NaO$_2$ only requires on electron transfer which is relatively easier. Moreover, NaO$_2$ is considered to be an electronic conductor which may show different properties for charge process. The charge occurs at a voltage $\sim 2.3 \text{ V}$ at low current densities, which is close to the potential for decomposition of NaO$_2$ to form sodium and oxygen. The finding clearly indicates the formation and decomposition of NaO$_2$ is reversible.
Figure 1.4 Electrochemical characterization of a, Na-O₂ and b, Li-O₂ cells.

Figure 1.4 shows the discharge/charge curves of the Na-O₂ cells and an analogous Li-O₂ cell [106]. It can be seen that for the Li-O₂ cell, the discharge voltage plateau is about 2.6 V, corresponding to an overpotential of about 300 mV. While for charging, the voltage increased quickly to around 4.2V, showing a large overpotential. In contrast, the Na-O₂ cells show a very high round-trip efficiency.

Since the discharge products of sodium-air batteries are not soluble in the organic electrolyte but deposit on the electrode which is similar to lithium-air batteries, it is believed that the cathode materials and structures will also show significantly impacts for battery performance. For example, Fu et al. has suggested that sodium-air battery using GNSs as cathode showed not only higher discharge voltage plateau than that of carbon film electrode, but also better performance in the charge process, resulting in good cycleability [107]. Therefore, air electrode material development and electrode structure design are necessary for improving the sodium-air battery performance.

1.5 Thesis objectives
Lithium-air and sodium-air batteries are promising energy storage and conversion systems for future smart grids and automobile applications. However, the cathode development, including electrode materials and structure design is a big challenge for these systems and it is believed that nanomaterials and nanotechnology are one of the key solutions to address the challenges.

In this content, the author devoted to develop various nanomaterials as cathode materials for lithium-air and sodium-air batteries. The efforts were mainly focused on synthesis of several carbon-based nanomaterials, such as carbon nanoparticles, carbon nanotubes, and graphene nanosheets and the pristine and heteroatom-doped materials were employed as electrode materials as well as for structure design. Furthermore, a facile microwave-assisted hydrothermal method was developed for synthesizing various MnO₂ nanostructures which will be used as electrocatalysts for lithium-air and sodium-air batteries. The main research objectives are list below.

(1) To study the parameters of cathode made of porous carbon black powders and find out which of them determines the lithium-air battery performance. As described in the above section, several carbon blacks were employed as cathode materials in other research groups; however, it is still debatable about the influence of carbon black properties on the battery performance since different carbon blacks were used in previous work. In this research, carbon black were treated under different atmospheres and the several parameters, including porosity, nitrogen content, functional groups, defects, etc were controlled and the influence of these in carbon cathode were studied in detail.

(2) To design 3D electrodes with porous structure based on 1D CNTs and 2D GNSs, respectively. The interconnected opening structures in the electrodes provide ideal oxygen transportation channels as well as volume for accommodation of discharge products, increasing the battery performance. More importantly, the unsaturated carbon atoms at the edge of GNSs can increase activity for cathode reactions.
(3) To study the heteroatom-doping effects of carbon materials for battery performance. The carbon materials doped with other elements have shown superior activity for ORR or OER which makes these desired materials for lithium-air batteries. The finding will give a rational direction to modify other materials in this field.

(4) To investigate the morphological evolution of the discharge products of lithium-air batteries and the relationship between them and the battery performance by designing the cathode materials. The structure, composition, and electronic properties of the discharge products of lithium-air batteries could affect the battery performance. However, there are less supported experimental results, therefore, it is necessary to get a further insight into the reaction mechanisms.

(5) To develop a facile method for synthesizing nanomaterials which can be applied as electrocatalysts for lithium-air batteries. The experimental parameters, such as the reaction time, temperature, etc. have significant effect on the morphology of the products. Through adjusting the above mentioned parameters, nanomaterials with different morphology and crystallinities can be obtained.

(6) To design 3D electrode with GNSs for sodium-air batteries. The porous electrode is also believed to be critical for sodium-air batteries since the discharge product will deposit in the electrode which is similar to lithium-air batteries. However, because of the different properties of sodium (radius, activity, etc), it is necessary to study the influence of cathode material and structures design.
1.6 Thesis organization

This thesis is consisted of ten chapters and fulfills the requirements on “Integrated-Article” form as outlined in the Thesis Regulation Guide by the School of Graduate and Postdoctoral Studies of the University of Western Ontario. It includes the following arrangement.

Chapter 1 gives an introduction to lithium-air and sodium-air batteries. In this section, the working principle, the challenges of the cathodes and the solutions by nanomaterials and nanotechnology are highlighted. Besides these, the research objectives and the thesis organization of this study are also clearly stated.

Chapter 2 describes the experimental procedures, including methods for materials synthesis and characterization techniques used to study the as-prepared materials.

Chapter 3 presents a detail study about the correlation between lithium-air battery performance and parameters of carbon black cathode, such as porosity, surface area, defects, heteroatom-doping, and functional groups. In this study, carbon blacks were treated under different atmospheres and all the parameters were controlled.

Chapter 4 reports a novel electrode based on 1D N-CNTs for lithium-air batteries. The CNT electrode provides not only increased electrical connectivity and mechanical integrity, but also interconnected channels for oxygen transportation. More importantly, it is found that the heteroatom-doping of nitrogen to CNTs significantly increased the battery performance which is due to the active sites introduced after doping.

Chapter 5 studies another novel electrode made of 2D GNSs for lithium-air batteries. The unique structures of GNSs form an ideal 3D three-phase electrochemical area and the diffusion channels for the electrolyte and oxygen, which increase the efficiency of the catalyst reactions. In addition, the active sites at the edge sites significantly contribute to the superior electrocatalytic activity towards ORR.
Chapter 6 describes the nitrogen-doping effects to GNSs electrode for lithium-air batteries. The changes of properties after doping elements to graphene framework and the influence of them to battery performance were studied and it is found that the defects and functional groups introduced played important roles in improving the performance.

Chapter 7 investigates the morphology and properties of discharge products of lithium-air batteries and the related charge performance. The composition, phase, and morphology evolution were studied and a growth mechanism was proposed. This study clearly shows that it is very important to select or design optimal growth of discharge products by substrate controlling, therefore, tailoring Li₂O₂ properties to battery performance.

Chapter 8 explores a facile rapid procedure to fabricate MnO₂ nanostructures by a microwave-assisted hydrothermal method. MnO₂ nanostructures with different morphology and crystallographic forms were selectively obtained by controlling the reaction parameters, such as temperature, reaction time, etc. The growth mechanism was studied and discussed in detail based on detailed observations in different growth stages. This study showed that this synthetic route is a promising way for synthesizing nanomaterials which can be used as electrocatalysts for lithium-air batteries.

Chapter 9 demonstrates that the nitrogen-doping effects to GNSs electrode also have influence for sodium-air battery performance. Several parameters, such as the cycleability, electrochemical impedance and discharge products of the battery were studied and it clearly gave a direction for developing cathode materials and structures for the sodium battery system.

Chapter 10 summarizes the results and contributions of the thesis work. In addition, some personal opinions and suggestions for future work are given by the author.
References


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Chapter 2

2 Experimental and Characterizations

In this chapter, the methods for material synthesis and characterization techniques are described.
2.1 Experimental

2.1.1 Synthesis of porous carbon blacks

The synthesis of carbon blacks with different porosity have been widely reported [1-4]. Commercial N330 furnace carbon black (from Sid Richardson Carbon Corporation) was used as the starting material. It was heat-treated under NH$_3$ or CO$_2$ (with or without H$_2$) atmospheres. The percentage of mass that was lost during the heat-treatment, $W$, was calculated as follows:

$$W = \frac{\text{initial mass} - \text{final mass}}{\text{initial mass}} \times 100 \quad (2.1)$$

2.1.1.1 Samples treated by NH$_3$

Typically, 500 mg of carbon black powder was spread in a fused silica boat and then the boat was introduced in a fused silica tube (5 cm diameter). Ar was purged into the tube for 30 min. Then the tube was place in an oven and NH$_3$ was introduced into the tube when the temperature of the oven reached to 1050 °C. Based on the desired mass losses (10, 35, 54, 75, 85%), different pyrolysis time was applied for the heat-treatment. It is to note that for the 75 and 85% mass losses, the samples were made with several pyrolysis to obtain around 150-200 mg of final powder.

2.1.1.2 Samples treated by CO$_2$ (with or without H$_2$)

Typically, 500 mg of carbon black was spread in a fused silica boat and then the boat was introduced in a fused silica tube (5 cm diameter). Ar was purged into the tube for 30 min. Then the tube was place in an oven and CO$_2$ was introduced into the tube when the temperature of the oven reached to 1050 °C. Based on desired mass losses (13, 35, 50, 75%), different pyrolysis time was applied for the heat-treatment. For the
75% mass loss, the sample was again made with several pyrolysis to obtain around 150-200 mg of final powder. These samples were further pyrolysed under H₂ at 950 °C to remove oxygen. It is possible that some oxygen was introduced in the sample by simple contact with air after pyrolysis.

2.1.2 Synthesis of nitrogen-doped carbon nanotubes (N-CNTs)

The nitrogen-doped carbon nanotubes (N-CNTs) were synthesized by a floating catalyst chemical vapor deposition (FCCVD) method [5], as shown in Figure 2.1. The experiment was carried out in a tube furnace (Lindberg/Blue, Mini-Mite Tube Furnace, Model: TF55035A) system. Typically, 100 mg of ferrocene (Sigma-Aldrich, 98%) and 1000 mg of melamine were placed at the entrance of the furnace in a quartz tube. As the system reached to the target temperature (800-900 °C), the vapor of ferrocene with melamine was carried by Ar flow of 320 sccm into the high temperature region where the substrate was placed. The furnace was turned off after 30 min and cooled down to room temperature. The as-prepared N-CNTs were collected from the substrate.
2.1.3 Synthesis of graphene nanosheets (GNSs), nitrogen-doped graphene nanosheets (N-GNSs), and sulphur-doped graphene nanosheets (S-GNSs)

Graphene nanosheets (GNSs) were prepared by the oxidation of graphite powder using the modified Hummers’ method [6, 7]. All the chemicals used in this experiment were of analytical grade from Sigma-Aldrich Company and used without further purification. In a typical process, 1 g of graphite powder (325 mesh), 0.75 g of NaNO$_3$ and 4.5 g of KMnO$_4$ were added to 37.5 ml of concentrated H$_2$SO$_4$ and stirred for 2 h in an ice water bath. Then the mixture was stirred for five days at room temperature. 100 mL of 5 wt. % H$_2$SO$_4$ and 3 g of 30 wt. % H$_2$O$_2$ were added into the above mixture in sequence under stirring with interval of 1 h. After stirring for 2 h, the sample was filtered and washed until the pH=7. The as-received sample was dried in a vacuum oven at 60 °C and heated at 1050 °C for 30 s under Ar to produce GNSs.

Nitrogen-doped graphene nanosheets (N-GNSs) were synthesized by heat-treated GNSs under NH$_3$ atmosphere [8, 9]. Typically, 100 mg of GNSs was put on a quartz boat and placed in the middle of the furnace (high temperature region). When the temperature was reached to 900 °C, a mixture of Ar and NH$_3$ (with a ratio of 9:1) flow of 200 sccm was introduced. The furnace was turned off after 10 min and cooled down to room temperature. N-GNSs samples were collected from the boat.

To prepare sulphur-doped graphene nanosheets (S-GNSs), 50 mg of graphene nanosheets were dispersed into acetone with 800 mg of p-toluenesulfonic acid (Alfa Aesar, 97%). Then the slurry was stirred at room temperature until the solvent was totally evaporated. And the resulting product was dried at 100 °C over night and finally was calcined at 900 °C in Ar flow of 200 sccm for 1 hour [10, 11].
2.1.4 Synthesis of manganese oxide (MnO$_2$) nanostructures

![Figure 2.2](image)

Figure 2.2 A photo of an Anton Paar Synthos 3000 microwave synthesis system in our lab.

Synthesis of manganese oxides using microwave-assisted hydrothermal method is performed in a Synthos 3000 microwave synthesis system (Anton Paar), as shown in Figure 2.2. In a typical synthesis, 1.5 mmol of KMnO$_4$ was added to 20 ml deionized water to form a homogeneous solution. 0.5 ml of HCl (37 wt. %) was then added dropwise into the solution under magnetic stirring. After stirring for 20 min, the obtained solution was transferred to a 100 ml Teflon-lined ceramic-walled vessel. The autoclave was sealed and heated to different reaction temperatures (100, 140, and 180 ºC) with the same holding time of 25 min in an Anton Paar Synthos 3000 microwave synthesis system. After the autoclave was cooled down to room temperature, the
sample was collected by centrifugation and washed with deionized water and absolute ethanol several times to remove the impurities, and dried in air at 80 °C for 12 h.

2.2 Characterizations

The structure, composition, bonding environment, etc have been identified by a variety of microscopy and spectroscopy techniques, including scanning electron microscope (SEM), transmission electron microscope (TEM), X-ray photoelectron spectroscopy (XPS), X-ray diffraction (XRD), and Raman spectroscopy; and the electrochemical activity and performance of the as-prepared samples were characterized by cyclic voltammetry (CV), and full battery testing (Figure 2.3).

Figure 2.3 Characterization techniques in this research.
2.2.1 Physical characterizations

The morphology of solid state materials can be observed by a scanning electron microscope (SEM) [12]. It is a powerful instrument to study the surface of nanostructures and produce high-resolution images for the details. The as-prepared samples were examined by SEM (Hitachi S-4800) operated at 5kV. The instrument is shown in Figure 2.4.

![Figure 2.4 A photo of a Hitachi S-4800 SEM in our lab.](image)
Transmission electron microscopy (TEM) is a technique to study the structural information of nanomaterials [13]. During the operating, electrons will pass through the samples which are thin enough. Compared to SEM, the TEM can observe the information much deeper in the materials and by using high-resolution TEM (HRTEM), the lattice information as well as the diffraction patterns can be obtained. The regular TEM images were obtained by Hitachi H-7000, as shown in Figure 2.5; while the HRTEM images were obtained by JEOL JEM-2100, operating at 200 kV.

Figure 2.5 A photo of a Hitachi H-7000 TEM in our lab.
X-ray photoelectron spectroscopy (XPS) is a spectroscopic technique to determine the surface chemistry, such as elemental composition, chemical states, and electronic state, etc. This technique is very surface sensitive since it can only measure the kinetic energy and number of electrons which escape from the top 1 to 10 nm of the material [14]. The XPS analysis was carried out by a Kratos Axis Ultra X-ray photoelectron spectrometer with Al Kα as the X-ray source at a base pressure of $2 \times 10^{-9}$ mbar, as shown in Figure 2.6.

Figure 2.6 A photo of a Kratos Axis Ultra X-ray photoelectron spectrometer [15].
X-ray diffraction (XRD) is a technique which reveals detailed information about the crystal structure, chemical composition and physical properties of materials [16]. The XRD patterns were recorded on a Bruker D8 Discover diffractometer employing a Co-Kα source, as shown in Figure 2.7.

Figure 2.7 A photo of a Bruker D8 Discover diffractometer [17].
Raman spectroscopy is a spectroscopic technique used to obtain the vibrational, rotational information of chemical bonds in materials by determining the photon energy shift which is caused by the interaction between the laser light and the molecular vibrations [18]. Raman scattering spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser, as shown in Figure 2.8. Typically, the ratio between peaks at ~ 1345 cm\(^{-1}\) (D band) and ~ 1570 cm\(^{-1}\) (G band) is used to evaluate the disorder in the carbon materials [19].

**Figure 2.8** A photo of a HORIBA Scientific LabRAM HR Raman spectrometer in our lab.
2.2.2 Electrochemical characterizations

Figure 2.9 A photo of an Autolab potentiostat/galvanostat (Model, PGSTAT-30, Ecochemie, Brinkman Instruments) with rotation control (MSR, Pine Instruments).

The electrocatalytic activity is measured by cyclic voltammetry (CV) tests conducting in a three-electrode cell. A platinum wire was used as the counter electrode. A silver wire immersed into 0.1 mol dm$^{-3}$ AgNO$_3$ in tetraethylene glycol dimethyl ether (TEGDME) solution, connected to the main solution by a glass frit, was used as reference electrode. A glass carbon disk (0.196 cm$^2$, Pine Inc.) covered with catalyst thin film was used as the working electrode. Typically, 2 mg of GNSs or N-GNSs, 2 mg of Polytetrafluoroethene (PTFE) (Sigma-Aldrich, 60 wt.%) were suspended in a 30 vol. % 2-propanol (Sigma-Aldrich) solution in deionized water and ultrasonically
blended for 30 min. 10 μL of the suspension was dropped on the disk electrode and dried at 80 °C in vacuum for 1 h. CV curves were recorded by scanning the disk potential from 3.5 to 2.0 V (0.1 mol dm⁻³ LiPF₆ in TEGDME solution) at a scan rate of 5 mV s⁻¹ using an Autolab Potentiostat/Galvanostat (PGSTAT-30, Eco Chemie, Brinkmann Instruments) at room temperature (25 °C) (Figure 2.9).

Swagelok type cells were used to test the battery performance [20]. Typically, GNSs or N-GNSs and Poly(vinylidene fluoride) (PVDF) (Alfa Aesar) with a weight ratio of 9:1 were casted onto a separator (Celgard 3500) as cathode. The electrodes were cut to 3/8 inch in diameter and the loadings of GNSs or N-GNSs were ~ 0.3 mg. The electrolyte was 1 mol dm⁻³ LiPF₆ dissolved in TEGDME solution. The discharge/charge characteristics were performed using an Arbin BT-2000 battery station in a voltage range of 2.0-4.5 V in a 1 atm oxygen atmosphere at room temperature (25 °C) (Figure 2.10). Electrochemical impedance spectroscopic (EIS) analysis was conducted to study the electrode polarization. Electrochemical impedance spectra were recorded in the frequency range of 0.01-10⁵ Hz using a VMP3 Potentiostat (BioLogic Science Instruments). The resulted spectra were fitted by ZView software.
Figure 2.10 (a) A diagram illustration of swagelok type cells, (b) a photo of an Arbin BT-2000 battery test station.
References


[17] http://camcor.uoregon.edu


Chapter 3

3 Carbon Black Cathodes for Lithium Oxygen Batteries: Influence of Porosity and Heteroatom-Doping*

The key component of lithium-air batteries is the porous cathode in which the reactions take place during discharge and charge processes. The discharge product deposits on the surface of the carbon cathode, causing pore blocking and volume reducing, which limits oxygen access to the inner part of electrode, hence terminate the discharge reactions. Therefore, the air electrode structure is an essential factor for determining the discharge performance. Carbon black powders have been widely used as cathode materials due to their abundance and low price, however, the detailed influence of the material structure on the performance is not very clear.

In this chapter, commercial carbon black was treated under different atmospheres and the resultant samples were employed as cathode materials for lithium-oxygen batteries. The advantages of the carbon cathode designed in this study are that all structural and surface parameters of the carbon electrode are obtained from only one kind of carbon black by using various treatments. It was demonstrated that the porosity changed tremendously as the treating time increases. The parameters that influenced the battery performance were identified And it was found that the specific surface area of mesopores was the main factor determining the battery performance, while nitrogen- or oxygen-bearing functionalities, introduced during heat-treatment or by contact with air after pyrolysis, have little or no influence on the battery performance.

* A version of this chapter has been accepted for publishing in *Carbon*. 
3.1 Introduction

Lithium oxygen battery is one of the most promising energy storage candidates for meeting the future demands of the electric vehicles (EVs) or hybrid electric vehicles (HEVs) [1,2]. However, the challenges for this battery system, such as the rate capability, cycle life, power performance, etc. should be overcome before lithium oxygen batteries can be used in practical applications [3]. It is reported that during discharge process of the battery, the product, Li$_2$O$_2$, deposits on the surface of the electrodes and eventually blocks the pathways for electrolyte and oxygen transportation, terminating the discharge process. Therefore, the electrodes are directly determining the battery performance.

To date, carbon materials are still the most studied cathode materials for lithium oxygen batteries, and efforts have been made to increase the oxygen solubility and diffusion, to decrease the accumulation of reaction products, and to create effective three-phase electrochemical interface of these materials [4-8]. For example, one-dimensional carbon materials (CNTs, CNFs) have been reported to exhibit good performance because they could form an interconnected porous electrode with high void volume [9, 10]. Graphene nanosheets, a two-dimensional material showed significantly improvement for the battery performance due to its unique morphology and structures [11-13]. It was also reported that heteroatom-doping to carbon nanotubes and graphene nanosheets further increased the battery performance because of the active sites introduced into the pristine samples [14-16]. Due to abundance and low cost, carbon black has also been extensively studied as a cathode in lithium oxygen batteries. For example, several carbon black powders have been studied by Xiao et al. [4] and the results suggested that the pore volume and the pore size affect the battery performance. Hall et al. [8] also suggested that electrode made of carbon aerogel with appropriate pore volume and pore diameter delivered high discharge capacity. The findings indicated that the limited discharge capacity was associated to pore clogging as claimed by others [17]. However, recently Luntz et al. [18, 19]
reported that the electrical passivation caused by the formation of discharge product layer on the electrode was the limiting factor by using the electrochemical experiments and modeling. They found that even a very thin layer (4-5 nm) of the insulated film of Li$_2$O$_2$ was sufficient to terminate the discharge reaction due to the increased electrical resistance at the electrode/electrolyte interface, then preventing further O$_2$ reduction. This would imply that the specific capacity should be related to the effective carbon surface area, accessible to the electrolyte and oxygen.

In the present paper, various carbons all derived from the same starting commercial pristine carbon black (N330) were obtained by treating this carbon black in different treating atmospheres and for different times. The resulting carbons have been used as cathode in lithium oxygen batteries, revealing that the discharge capacity is proportional to the specific surface area of mesopores in these carbon electrodes. For the first time, the influence of various parameters resulting from the heat-treatment of the same starting carbon black, such as the content of disorganized carbon and heteroatom-doping effects, is studied in detail as well on the performance of the lithium oxygen battery.
3.2 Experimental

3.2.1 Sample preparation

Commercial N330 furnace carbon black (from Sid Richardson Carbon Corporation) was used as the starting material. It was heat-treated under NH$_3$ or CO$_2$ (with or without H$_2$) atmospheres. The percentage of mass that was lost during the heat-treatment, $W$, was calculated as follows:

$$W = \left(\frac{\text{initial mass} - \text{final mass}}{\text{initial mass}}\right) \times 100$$ (3.1)

3.2.1.1 Samples treated by NH$_3$

500 mg of carbon black powder spread in a fused silica boat was pyrolysed in a fused silica reactor under NH$_3$ at 1050 °C until the desired mass losses (10, 35, 54, 75, and 85%) were obtained. For the 75 and 85% mass losses, the samples were made with several pyrolysis to obtain around 150-200 mg of final powder.

3.2.1.2 Samples treated by CO$_2$ (with or without H$_2$)

500 mg of carbon black spread in a fused silica boat was pyrolysed in a fused silica reactor under CO$_2$ at 1050 °C until the desired mass losses (13, 35, 50, and 75%) were obtained. For the 75% mass loss, the sample was again made with several pyrolysis to obtain around 150-200 mg of final powder. These samples were further pyrolysed under H$_2$ at 950 °C to remove oxygen. It is possible that some oxygen was introduced in the sample by simple contact with air after pyrolysis.
3.2.2 Physical characterizations

The morphologies of the samples were characterized by Hitachi S-4800 field-emission scanning electron microscope (SEM) operated at 5.0 kV. N₂ adsorption/desorption isotherms were obtained using a Folio Micromeritics TriStar II Surface Area and Pore Size Analyser. The nitrogen and oxygen contents of the carbon materials were determined by Kratos Axis Ultra Alα X-ray photoelectron spectroscopy (XPS). Raman scattering spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser.

3.2.3 Electrochemical measurements

Cathodes were prepared by casting a mixture of carbon materials and poly(vinylidene fluoride) (PVDF) (Alfa Aesar) with a weight ratio of 9:1 onto a separator (Celgard3500). The electrodes were 3/8 inch in diameter and the loadings were ~ 0.3 mg. Swagelok type cells composed of lithium foil anode, Celgard 3500 separator, different cathodes and a stainless steel mesh as current collector were used to carry out the electrochemical measurements. The electrolyte was 1 mol LiCF₃SO₃ dissolved in tetraethylene glycol dimethyl ether (TEGDME). The discharge/charge characteristics were performed by using an Arbin BT-2000 battery station in a 1 atm oxygen atmosphere at room temperature (25 °C).
3.3 Results and Discussion

Figure 3.1 SEM images and particle size distributions of carbon blacks with mass losses of (a, and b) 0%, (c, and d) 35%, and (e, and f) 75%.

The morphology and the distribution of particle sizes of some of the samples resulting from the heat-treatment of N330 in NH₃ are shown in Figure 3.1. The distribution of
particle sizes of the carbon black was obtained from the analysis of SEM micrographs based on about 300 particles. It can be seen that the shape of the particles is kept almost the same, even after a loss of 75% of the pristine N330 carbon mass. However, the particle size is decreasing after the heat treatment. Several large particles (> 40 nm) are observed at 0% mass loss but their number decreases at 75% mass loss, while the mean diameter of the maximum number of particles shifted from an initial value of 40-45 nm, at 0% mass loss, to 25-30 nm after 75% mass loss.

It is known that NH$_3$ etches the carbon black at 1050 ºC according to the following reactions [20]:

\[ C + NH_4 \rightarrow HCN + H_2 \]  \hspace{1cm} (3.2)

\[ C + H_2 \rightarrow CH_4 \]  \hspace{1cm} (3.3)

The gasification reactions of carbon blacks results in decreasing particle sizes and the occurrence of porosity leading to an increasing specific surface area of the remaining carbon black. The total specific surface area, and the specific surface areas of micro-, and meso-pores of the samples have been measured as a function of mass loss. These results are presented in Figure 3.2a. It can be seen that the Brunauer-Emmett-Teller (BET) surface area and the mesopore surface areas of the samples both steadily increase as the mass loss increases. This behavior is different from that of the specific surface area of the micropores, which first increases, reaches a maximum, and then decreases as the mass loss increases. A formation mechanism of the porosity in carbon blacks has been well described by Jaouen et al [21, 22]. According to these authors, the surface area of the pristine carbon black is only that of the outer spheres of the carbon particles with almost no pores; then, as gasification of carbon proceeds according to equations 2 and 3, disordered carbon is removed from the outer surface and some edge surface is created. As more disordered carbon is removed from the particle, the micropores become larger in size and deeper in length leading to the formation of mesopores. The surface area of mesopores increases as the treating time increases. It
has been reported that the catalytic activity of Fe/N/C catalysts used for oxygen reduction reaction at the cathode of proton exchange membrane (PEM) fuel cells is related to the microporosity of their carbon black support, since their most active sites are hosted in these micropores [23, 24]. However, in our case, it can be seen in Figure 3.2b (right Y axis) that, for lithium oxygen batteries, only the specific surface area of mesopores vs. mass loss curve well matches the behavior of the discharge specific capacity vs. mass loss curve (Figure 3.2b, left Y axis). This indicates that the surface area of mesopores plays the major role in determining the battery discharge performance. The correlation between discharge capacity and specific surface areas is further illustrated in Figure 3.2c, where it is indeed shown that the discharge capacity only increases nearly linearly with an increase of the surface area of the mesopores.

Figure 3.2d shows the pore size distribution (PSD) curves of carbon blacks with different mass losses. As can be seen, for the pristine carbon black, only the pores centered at size of ~ 30 nm are present. They probably are voids between the carbon black particles. Even when the mass loss increases to 35%, the volume of pores having sizes between 2 and 4 nm only slightly increases, while the volume of pores having sizes centered at ~ 30 nm remains almost the same. It has been reported that the discharge product, Li$_2$O$_2$, would not deposit in micropores because the electrolyte could not have access to them [7]. Therefore, the discharge product would deposit on the surface of the voids between carbon particles. When the mass loss reaches 54%, not only a peak at ~ 3.5 nm appears in Figure 3.2d, but also the volume of the pore sizes in the range of 10-50 nm increases, as a result to the enlargement of micropores. As the pyrolysis time increases, the pore volume peaks at a pore size of ~ 3.8 nm, indicating that this is the main pore size in such carbon black when the mass loss is 75%. As expected, the volume of the pore with sizes of 10-50 nm continues to increase in these conditions. When the mass loss increases from 75% to 85%, the volume of pore size at ~ 4 nm does not increase anymore, but the volume of pore sizes from 10-50 nm increases a lot. This should be beneficial for discharge product accommodation.
Figure 3.2 (a) Total specific area (BET) and specific surface areas for micropores, mesopores, and macropores vs. mass loss during pyrolysis in NH$_3$, (b) discharge capacity (left Y axis), the specific area of micropores, mesopores, and macropores (right Y axis) vs. mass loss, (c) discharge capacity vs. the specific area for micropores, mesopores, and macropores and (d) the pore size distribution (PSD) curves for carbon blacks with various mass loss.

However, it can be seen in Figure SI-3.1 that the discharge capacity only slightly increases (~ 6%), while the volume of mesopores increases by more than 50%. From this observation, one may suggest that the very large increase in the volume of mesopores, when mass loss increases from 75 to 85%, is not more effective for accommodating discharge product deposition (Figure SI-3.1). While some of the pores are clogged as discharge product forms, passivation is the main issue for the cathode due to the low electrical conductivity of Li$_2$O$_2$. In order to study the effect of
effective surface area towards to discharge capacity, it is necessary to estimate the coverage of carbon surface by Li$_2$O$_2$ after battery discharge.

**Table 3.1** Carbon mass based discharge capacity, surface-normalized discharge capacity and current, and the corresponding number of Li$_2$O$_2$ monolayers deposited on the surface of mesopores for carbon blacks with different mass losses.

<table>
<thead>
<tr>
<th>Mass loss / %</th>
<th>Discharge capacity / mAh g$^{-1}$</th>
<th>Surface-normalized discharge capacity / $\mu$C cm$^{-2}$</th>
<th>Number of monolayers</th>
<th>Surface-normalized current / $\mu$A cm$^{-2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1062</td>
<td>5577</td>
<td>21.5</td>
<td>0.328</td>
</tr>
<tr>
<td>10</td>
<td>1248</td>
<td>5349</td>
<td>20.6</td>
<td>0.268</td>
</tr>
<tr>
<td>35</td>
<td>2051</td>
<td>4158</td>
<td>16.0</td>
<td>0.127</td>
</tr>
<tr>
<td>54</td>
<td>2931</td>
<td>1641</td>
<td>6.3</td>
<td>0.035</td>
</tr>
<tr>
<td>75</td>
<td>4773</td>
<td>1617</td>
<td>6.2</td>
<td>0.021</td>
</tr>
<tr>
<td>85</td>
<td>5045</td>
<td>1600</td>
<td>6.2</td>
<td>0.020</td>
</tr>
</tbody>
</table>

The discharge capacity based on carbon mass can be expressed to the surface-normalized discharge capacity based on the specific area of the mesopores. Knowing that 260 $\mu$C cm$^{-2}$ carbon is the estimated normalized discharge necessary to obtain the deposition of 1 monolayer of Li$_2$O$_2$, the number of monolayers of discharge products can be estimated for our carbons [25]. It is shown in **Table 3.1**, the sample with 10% mass loss has a surface-normalized discharge capacity very similar to that of pristine carbon (~ 5500 $\mu$C cm$^{-2}$). As the mass loss increases to 35%, the capacity decreases to 4158 $\mu$C cm$^{-2}$ and the thickness of discharge product decreases from ~ 7 nm to ~ 5 nm accordingly [26]. The reason for the decreasing thickness of discharge products on carbon samples may be due to the different cathodic polarization of the carbon surface caused by the various surface-normalized currents (last column
in Table 3.1) [27]. It is important to note that when the mass loss $\geq 54\%$, the capacity values drop to 1600-1650 $\mu$C cm$^{-2}$ for these samples; these values suggest that about 6 monolayers of Li$_2$O$_2$ are formed on the carbon surface, corresponding to a $\sim 2$ nm thick layer. It is expected that only a thin layer of product can stop the discharge reaction, which supports the hypothesis proposed by Luntz et al [6]. As can be seen from Figure 3.3, the estimated thickness of discharge product on carbon surface is smaller than the average pore size of each sample, suggesting that a too large pore size in the mesoporous range leads to a less efficient use of mesopore volumes, which is consistent with our observations described above. Figure SI-3.2 shows the curve of discharge specific capacity vs. mesopore size. One can see that when the pore size is about 3.5 nm, the capacity is maximum, indicating that it is the desired pore size considering the passivation.

**Figure 3.3** Estimated thickness of the discharge product on the surface (left Y axis) and pore size (right Y axis) of carbon blacks with different mass losses.

So far, we have shown that the specific surface area of carbon black mesopores is an important factor determining the lithium oxygen battery performance. These
mesopores were obtained by pyrolysing N330 in NH₃ at 1050 °C. Now, it will be shown that similar results are also obtained when the porosity in N330 is generated by pyrolysing at 1050 °C the same carbon black in CO₂ (or CO₂ + H₂; to remove at least partially the oxygen-bearing functionalities introduced by the pyrolysis under CO₂). Indeed, as seen in Figure SI-3.3, both groups of samples show that the specific surface areas of mesopores are also proportional to the discharge capacities. The pore size distribution curves are shown in Figure SI-3.4 and it can be seen that all the curves steadily shift upwards for pore volumes in the small and large pore diameter regions. However, the amount of pores of which size at ~ 3.8 nm is relatively less in the carbon blacks refer to the pores in the diameter range of 10-50 nm. From Table SI-3.1, similar results about the deposit of discharge products as a thin film are also demonstrated for the carbon blacks treated by CO₂ with/without H₂, and the thickness of discharge products is very similar to that of the carbon samples treated by NH₃, especially at the mass losses > 40% (Figure SI-3.5).

Raman spectroscopy is a powerful technique to identify the structure of carbon blacks. Figure SI-3.6 shows the Raman spectra of the NH₃-treated samples. Each spectrum was deconvoluted into five peaks as suggested by Sadezky et al [28]. The D band (~ 1365 cm⁻¹) and G band (~ 1590 cm⁻¹) correspond to disordered and graphitic carbon phase, respectively. The peaks at about 1190, 1530, and 1620 cm⁻¹ are associated with the sp³ carbon, amorphous carbon, and another band accounting for structural disorder, respectively. The width at half maximum (fwhm) of the D band, Wₚ, in the Raman spectroscopy of the carbon black indicates the degree of structural disorder in the samples [29].
Figure 3.4 (a) Raman spectrum of the N330 carbon black, (b) Width at half maximum (fwhm) of D peak of carbon blacks vs. mass loss, and (c) The specific capacity vs. the fwhm.
As can be seen from Figure 3.4a, $W_D$ decreases from 200 to 118 cm$^{-1}$ as the mass loss increases from 0 to 85%. The constant decrease of the $W_D$ clearly indicates the decrease of the amount of disordered carbon phase in the samples. Figure 3.4b depicts the discharge specific capacity vs. $W_D$; it is obviously that the capacity increases as the amount of disordered carbon phase decreases in the carbon black. This finding is interesting because in our previous study about graphene nanosheets, the electrode made of nitrogen doped graphene nanosheets which have more defects delivered higher discharge capacity than pristine sample [12, 13, 15]. In this study, we believe that the different behaviour comes from the nature of the carbon black and graphene nanosheets.

A model for heat treatment of carbon blacks under NH$_3$ has been proposed by Jaouen et al [21, 22] and is shown in Figure SI-3.7. The pristine carbon black particle has no pores and consists of disordered carbon and graphitic crystallites. Both disordered carbon and graphitic crystallite edges contribute to the D band in the Raman spectrum. At the beginning of the heat treatment, NH$_3$ only reacts with the outer surface of the disordered carbon, and it will take time $t_c$ to remove all the disordered carbon from shell 1, thus micropores are created. However, as the heat treatment continues, NH$_3$ reacts not only with the disordered carbon on shell 2, but also with the edges of the graphitic crystallites on shell 1. It was found that, at 950 °C, NH$_3$ reacts about ten times faster with disordered carbon than with graphitic crystallites. As carbon black reaction with NH$_3$ proceeds, the microporous surface area increases therefore rapidly, but the obtained micropores become larger at a slower rate. It is important to notice that, at certain time, the outmost graphitic crystallite layer will vanish, leading to a decrease in the particle diameter, and the micropores in that layer will vanish as well. From the calculations made with this model, it is predicted that, in a carbon black like N330, the surface area of micropores will increase from 0 to 30-35% mass loss, and then decrease (from mass loss > 40%). The prediction matches very well our experimental results as shown in Figure 3.2a. Due to the decreased amount of disordered carbon and graphitic crystallite edges, $W_D$ will continue to decrease as the treating time increases.
This work also enabled us to study the correlation (if any) between the nitrogen content of the carbon pyrolysed in NH₃ and the battery performance since nitrogen doping into the carbon framework and the occurrence of N-bearing functional groups has already been reputed to have a favorable influence on the performance of lithium oxygen batteries [14-16]. Figure SI-3.8 shows the XPS survey spectra of the carbon blacks as the mass loss increased. As can be seen, nitrogen atoms were successfully doped into carbon blacks and the presence of oxygen may also be noticed at various amounts after the heat-treatments in NH₃ (Figure 3.5). It is obvious that nitrogen content also follows the same trend as the microporosity vs. mass loss, that is it increases from 0 to 30-35% mass loss, and then decrease for mass loss > 40%. Most of the nitrogen atoms are therefore located in the micropores. As these micropores have little influence on the performance of lithium oxygen batteries, the nitrogen doped sites are therefore not effective for improving battery performance (Figure 3.5a).

Experimental results and density functional theory (DFT) calculations have shown that oxygen-containing functional groups on graphene electrode play an important role for battery performance [13]. However, it can be seen in Figure 3.5b that the oxygen-bearing functional groups here also have no influence on the battery performance. The maximum of the oxygen surface concentration occurs at 54% mass loss, out of phase with the development of the microporous surface area, and simply decreases for mass losses larger than 54%, while the specific capacity of the carbon material continues to rise with the development of the mesoporous surface area.
Figure 3.5 (a) Nitrogen surface concentrations (left Y axis), and (b) oxygen surface concentrations (left Y axis), the specific area of the micropores (right Y axis) of the carbon blacks with different mass losses.
3.4 Conclusions

In summary, commercial carbon black (N330) was treated under various atmospheres (NH₃, CO₂ and CO₂/H₂). The total and mesopore surface areas increased as the treating time increased while the micropore surface area only increased until the mass loss reached 35% and then decreased. It is suggested that the surface area of mesopores plays an important role for the discharge capacity of lithium oxygen batteries due to the passivation effect of discharge product film on the carbon surface. Nitrogen and oxygen-containing functional groups introduced by the gas treatments or by contact of the pyrolysed product with air, have very little or no influence on the performance of these carbon materials in lithium oxygen batteries. However, too large pore size in the mesoporous range leads to a less efficient use of mesopore volumes and the desired pore size is about 3.5 nm considering the passivation effect. These findings established a correlation between the structure of carbon black and battery discharge capacity, which provides new insights into further designing or optimizing electrode materials for lithium oxygen batteries.

Acknowledgements

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References


Figure SI-3.1 (a) Discharge capacity (left Y axis), total volume and specific volume for micropores and mesopores (right Y axis) vs. mass loss, (b) discharge capacity vs. the total volume and specific volume for mesopores for carbon blacks.
Figure SI-3.2 The discharge specific capacity vs. the average mesopore sizes of carbon blacks.
Figure SI-3.3 (a and b) Total specific area (BET) and specific surface areas for micropores, mesopores, and macropores vs. mass loss, (c and d) Discharge capacity (left Y axis), the specific area of micropores, mesopores, and macropores (right Y axis) vs. mass loss during pyrolysis, and (e and f) discharge capacity vs. the specific area for micropores, mesopores, and macropores for carbon blacks treated by CO\textsubscript{2} (left column) and CO\textsubscript{2}/H\textsubscript{2} (right column).
Figure S1-3.4 The pore size distribution (PSD) curves for carbon blacks treated by (a) CO\(_2\) and (b) CO\(_2/H_2\) with different mass losses.
Table SI-3.1 Carbon mass based discharge capacity, surface-normalized discharge capacity/current, and the corresponding number of Li$_2$O$_2$ monolayers on the surface of carbon blacks treated by CO$_2$ and CO$_2$/H$_2$ with different mass losses.

<table>
<thead>
<tr>
<th>Mass loss / %</th>
<th>CO$_2$/H$_2$</th>
<th>CO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Surface-normalized discharge capacity / $\mu$C cm$^{-2}$</td>
<td>Number of monolayers</td>
</tr>
<tr>
<td>0</td>
<td>5577</td>
<td>21.5</td>
</tr>
<tr>
<td>13</td>
<td>4735</td>
<td>19.2</td>
</tr>
<tr>
<td>30</td>
<td>3577</td>
<td>12.9</td>
</tr>
<tr>
<td>50</td>
<td>1945</td>
<td>7.5</td>
</tr>
<tr>
<td>75</td>
<td>1731</td>
<td>6.7</td>
</tr>
<tr>
<td>0</td>
<td>5577</td>
<td>21.5</td>
</tr>
<tr>
<td>13</td>
<td>5511</td>
<td>21.2</td>
</tr>
<tr>
<td>30</td>
<td>4085</td>
<td>16.8</td>
</tr>
<tr>
<td>50</td>
<td>2208</td>
<td>8.5</td>
</tr>
<tr>
<td>75</td>
<td>1949</td>
<td>7.5</td>
</tr>
</tbody>
</table>
Figure SI-3.5 Estimated thickness of the discharge product on the surface (left Y axis) and pore size (right Y axis) of carbon blacks treated by (a) CO₂ and (b) CO₂/H₂ with different mass losses.
Figure SI-3.6 Raman spectra of the carbon blacks with different mass losses during pyrolysis under NH₃.
Figure S1-3.7 Etching of carbon black by NH$_3$ as a function of time [21, 22].
Figure S1-3.8 XPS survey spectra of the carbon blacks with different mass losses during pyrolysis under NH$_3$. 
Chapter 4

4 Nitrogen-Doped Carbon Nanotubes as Novel Cathode for Lithium-Air Batteries

As reported, the structure of the air electrode is a critical factor in determining the discharge performance. Compared to conventional carbon blacks, one-dimensional (1D) carbon nanotubes (CNTs) possess unique physical and chemical properties, including higher electrical conductivity, surface area and mechanical properties which are suitable for lithium-air battery. More importantly, it is found that the electrocatalytic activity for oxygen reduction reaction (ORR) of the CNTs was significantly increased after nitrogen doping. Since the discharge of lithium-air battery also involved the ORR, it is interesting to employ nitrogen-doped carbon nanotubes (N-CNTs) as cathode materials in this system which not only tailor the porosity of the electrode, but also catalyze the cathode reaction, increasing the battery performance.

In this chapter, N-CNTs were synthesized by a floating catalyst chemical vapor deposition (FCCVD) method. Various techniques including FESEM, TEM, XRD, XPS and Raman spectroscopy revealed the morphology and structure of CNTs and N-CNTs as well as confirmed the existence of incorporated nitrogen (10.2 at. %) in N-CNTs. In comparison to CNTs, N-CNTs were investigated as cathode material for lithium-air batteries and exhibited a specific discharge capacity of 866 mAh g⁻¹, which was about 1.5 times as that of CNTs. Our results indicated that the N-CNTs electrode showed high electrocatalytic activities for the cathode reaction therefore improved the lithium air battery performance.

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4.1 Introduction

Lithium-air batteries have been attracting much attention due to its extremely high theoretical specific energy [1]. The cathode active material, oxygen, is not stored in the batteries, but can be absorbed from the environment during discharge, making these systems serious contenders to meet the rapid growing requirements of the hybrid electric vehicles (HEVs) and electric vehicles (EVs) [2]. Many work indicated that the battery performance strongly depends on the carbon cathode [3-5]. For example, Xiao et al. found that the surface area and mesopore volume of carbon powder significantly affected the discharge capacity [6]. Mirzaeian et al. found that the battery performance depended on the morphology of the carbon as well [7]. Therefore it is important to develop new carbon-based electrodes to improve the kinetics of the air cathode thus enhance the battery performance.

Recently, nitrogen-doped carbon powder as cathode material in lithium-air batteries showed improvement to the discharge capacity because of the high surface area, porosity and electrocatalytic activity [8]. This is because the doped heteroatoms are available to tailor the chemical and electronic nature of carbon based materials [9-11]. Recent works have shown that the N-CNTs exhibit excellent electrocatalytic activity for oxygen reduction reaction (ORR) in aqueous electrolyte [12-15]. Zhang et al. reported that battery made with carbon nanotube/nanofiber mixed buckypapers cathode delivered a high discharge capacity [16]. However, to our best knowledge, no research on N-CNTs as cathode for lithium air batteries was reported.

In this work, for the first time, we reported to employ N-CNTs as a novel cathode for lithium-air batteries. It was demonstrated that nitrogen-doping into carbon nanotubes not only increased the discharge capacity but also enhanced the reversibility in the charge/discharge process. This finding is opening a rational and promising direction in developing carbon electrode for lithium-air batteries.
4.2 Experimental

4.2.1 Materials synthesis

CNTs with diameters of 40-60 nm were purchased from Shenzhen Nanotech., China. N-CNTs were prepared in our group by a floating catalyst chemical vapor deposition (FCCVD) method, as described before [11]. Imidazole was used as carbon and nitrogen source, and ferrocene as catalyst precursor. At 850 °C, ferrocene decomposed into iron as the catalyst for carbon nanotube growth and the nitrogen atoms incorporated into the graphite layers to yield N-CNTs.

4.2.2 Physical characterizations

The morphologies and structures of CNTs and N-CNTs were characterized by a Hitachi S-4800 field emission scanning electron microscopy (FESEM) and a Hitachi H-7000 transmission electron microscopy (TEM). Powder X-ray diffraction (XRD) patterns were recorded by Rigaku RU-200BVH diffractometer employing a Co-Kα source (λ=1.7892 Å). Raman scattering spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser. N₂ adsorption/desorption isotherms were obtained using a Folio Micromeritics TriStar II Surface Area and Pore Size Analyser. The nitrogen content in N-CNTs was determined by a Kratos Axis Ultra X-ray photoelectron spectrometer with Al Kα as the X-ray source.
4.2.3 Electrochemical measurements

Cathode was prepared by casting a mixture of CNTs (or N-CNTs), and PVDF (Alfa Aesar) with a weight ratio of 9:1 onto a separator (Celgard C3500). The electrode is 3/8 inch in diameter and the carbon loadings were 0.5 ± 0.1 mg. The electrolyte was 1 mol LiPF₆ (Sigma Aldrich, 99.99%) dissolved in propylene carbonate (PC) (Sigma Aldrich, anhydrous, 99.7%)/ethylene carbonate (EC) (Alfa Aesar, anhydrous, 99%) (1:1 weight ratio).

Swagelok cells composed of lithium foil, Celgard 3500 separator, different cathodes and a stainless steel (SS) mesh as current collector were assembled in an argon-filled glove box (MBraun Inc.) with the moisture and oxygen concentration < 1 ppm. The cells were gastight except for the SS mesh window that exposed to a 1 atm O₂ atmosphere. The discharge/charge characteristics were performed by using an Arbin BT-2000 battery station in a voltage range of 2.0-4.5 V. Cyclic voltammetry measurements were carried out by using a CHI 600c electrochemical work station at a scan rate of 0.2 mV s⁻¹ in a voltage range of 2.0-4.5 V at room temperature.

To study the catalytic activity of CNTs and N-CNTs on the charge decomposition of Li₂O₂, the cathode was constructed by using the method previously reported [17]. The cathode was made by casting a mixture of CNTs or N-CNTs, Li₂O₂ (Alfa Aesar), and PVDF at a weight ratio of 7:2:1 onto a Celgard separator. The electrodes were incorporated into Swagelok cells and charged at a current density of 75 mA g⁻¹ (of carbon) at room temperature.
4.3 Results and Discussion

Figure 4.1 shows SEM and TEM images of CNTs and N-CNTs. Both samples have uniform distributions in diameters (Figure 4.1a and 4.1c). As shown in Figure 4.1b and 4.1d, the diameter of CNTs is about 40-50 nm, while 50-60 nm for N-CNTs. The typical bamboo-like structure in N-CNTs indicates that nitrogen atoms were introduced into the carbon network [11].

Figure 4.1 SEM and TEM images of CNTs (a, and b) and N-CNTs (c, and d).
XRD patterns of CNTs and N-CNTs are shown in Figure 4.2a. The diffraction peaks at around 30° and 52° are corresponding to the (002) and (100) facets of hexagonal graphitic carbon, respectively. However, the diffraction peaks of N-CNTs slightly shifted to lower 2θ values than those of CNTs, which is due to the distortion in the graphene layers resulting from the incorporation of nitrogen [18].

Figure 4.2 (a) XRD patterns of the CNTs and N-CNTs, (b) Raman spectra of the CNTs and N-CNTs, (c) XPS survey spectrum of the N-CNTs, and (d) N2 adsorption–desorption isotherms for the CNTs and N-CNTs. The inset of (a) is the XRD patterns in the range between 28° and 34°.

Figure 4.2b shows the Raman spectra of CNTs and N-CNTs. Both samples exhibit two obvious peaks at ~ 1345 and ~ 1570 cm⁻¹, corresponding to the D and G bands, respectively. The D band denotes the disordered graphite structure, whereas the G band indicates the presence of crystalline graphitic carbon. The intensity ratio of D and
G band \((I_D/I_G)\) is used to evaluate the disorder in the materials [19]. The \(I_D/I_G\) ratios 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.

The XPS survey spectrum is shown in Figure 4.2c. Three strong peaks at 282, 398, and 529 eV are attributed to C1s, N1s and O1s, respectively. The atomic concentration of N can be estimated by the peak area ratio between N and C+N [20]. Therefore, ca. 10.2% nitrogen was introduced to the graphene layers in the as-prepared N-CNTs.

The \(N_2\) adsorption–desorption isotherms for the CNTs and N-CNTs are shown in Figure 4.2d. Both samples are found to yield type-I isotherm, which indicates the presence of micropores and mesopores [21]. The BET surface area and average pore volume for CNTs are 44.95 \(m^2 \, g^{-1}\) and 0.081 \(cm^3 \, g^{-1}\) while for N-CNTs are 40.92 \(m^2 \, g^{-1}\) and 0.073 \(cm^3 \, g^{-1}\), respectively, which is due to the different diameters. But both samples have similar pore size, \(~7.3\) nm.

As shown in Figure 4.3a and 4.3b, the N-CNTs deliver an initial discharge capacity of 866 mAh g\(^{-1}\), while 590 mAh g\(^{-1}\) for CNTs. Clearly, N-CNTs show a capacity about 1.5 times higher than that of the CNTs, although N-CNTs have lower BET surface area and pore volume [6]. The high specific capacity is resulting from the electrocatalytic activity of N–CNTs itself which facilitates the cathode reactions during discharge [8].

The discharge average voltage plateau of N-CNTs is \(~2.52\) V, which is higher than that of CNTs, \(~2.41\) V. The difference of \(~0.1\) V voltage between the N-CNTs and CNTs electrode remains through the whole discharge process, indicating a higher ORR activity on the N-CNTs electrode. To further compare the catalytic activity of the electrodes, cyclic voltammogram measurements were conducted. It can be seen from the CV curves in Figure 4.3c and 4.3d that the onset voltage and peak voltage of N-CNTs are \(~2.95\) V and \(~2.26\) V, while for CNTs are \(~2.83\) V and \(~2.14\) V, respectively, which is consistent with the results in Figure 4.3a and 4.3b.
Figure 4.3 The voltage profiles of (a) CNTs and (b) N-CNTs electrodes cycled in a voltage range of 2.0~4.5 V at a current density of 75 mA g$^{-1}$ in the first three cycles; CV curves of (c) CNTs and (d) N-CNTs electrodes at a scan rate of 0.2 mV s$^{-1}$; (e) Variation of Voltage on charging cells with CNTs and N-CNTs electrodes at a density of 75 mA g$^{-1}$. Cathode composition: CNTs or N-CNTs/Li$_2$O$_2$/binder (70/20/10); (f) Voltage profiles of N-CNTs electrodes at current densities of 75, 150, and 300 mA g$^{-1}$. 
It is noticed that the discharge capacities of the second and the third cycle of N-CNTs are 264 and 133 mAh g\(^{-1}\), respectively, whereas the capacity of CNTs electrode drops dramatically to less than 45 mAh g\(^{-1}\) in the second and the third cycle, therefore CNTs cathode showed limited reversibility (Figure 4.3a and 4.3b). In order to compare the reversibility of CNTs and N-CNTs, their charge behavior for the electrochemical decomposition of the discharge product, Li\(_2\)O\(_2\), was shown in Figure 4.3e. The N-CNTs have lower average charging plateau voltage (4.22 V) and higher capacity (630 mAh g\(^{-1}\) of Li\(_2\)O\(_2\)) than that of CNTs. These results reveal that the N-CNTs are more efficient for Li\(_2\)O\(_2\) decomposition, indicating a high catalytic activity in the charge process. The discharge capacities of N-CNTs electrode at different current densities is shown in Figure 4.3f. With the increase of the current density, the discharge capacity decreases, 866, 525, and 374 mAh g\(^{-1}\) at current density of 75, 150, and 300 mA g\(^{-1}\), respectively. This is because the electrochemical polarization becomes much more significant at high current densities [22].

The role of nitrogen doping in the carbon nanotubes for the electrocatalytic activities in lithium-air batteries is not clear now, and the understanding about the catalytic behavior of N-CNTs for ORR in nonaqueous electrolyte is scarce to date. Maybe the doped-nitrogen with lone electron pair could provide additional negative charges which enhance the interaction between carbon structures and foreign molecules and increase the conductivity, thus improves the electrode reaction for lithium air batteries [14-15, 23-24]. The related work is carrying out in our group to understand the doping effect.
4.4 Conclusions

The electrochemical performance of CNTs and N-CNTs electrodes were studied in lithium-air battery. The N-CNTs electrode has a specific discharge capacity of 866 mAh g$^{-1}$, which is about 1.5 times as that of CNTs. It was demonstrated the N-CNTs have much better electrocatalytic activity for Li$_2$O$_2$ decomposition, therefore improve the reversibility for lithium air batteries. The performance improvement of N-CNTs results from heteroatom nitrogen doping. The detailed fundamental mechanism is under study.

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References


Chapter 5

5 Superior Energy Capacity of Graphene Nanosheets for Nonaqueous Lithium-Oxygen Battery*

The discharge product, Li$_2$O$_2$, of lithium-air batteries is insoluble in the organic electrolyte, but deposits on the surface of carbon cathode. When the porous structure is clogged by Li$_2$O$_2$, the transportation of oxygen is limited, affecting the battery performance. It is important to design high surface area matrix with proper porous structures having effective three-dimensional (3D) three-phase (solid, liquid, and gas) interface which is ideal for the electrochemical reactions in the cathode.

Graphene nanosheets (GNSs) have attracted many interests due to its excellent mechanical, electrical, thermal and optical properties. More importantly, this two-dimensional (2D) material is a candidate for constructing and optimizing air electrode structure and properties, including porosity which is for oxygen diffusion as well as the catalytic activity for cathode reactions.

In this chapter, GNSs were synthesized by a modified Hummers’ method and the as-prepared sample was used as cathode materials in lithium-oxygen battery. It was demonstrated that the GNSs electrode delivered an extremely high discharge capacity in comparison to carbon powders, which was attributed to its unique morphology and structure.

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5.1 Introduction

Nonaqueous lithium-oxygen/air battery is one of the most promising energy storage systems for hybrid electric vehicles (HEVs) and electric vehicles (EVs) because of its extremely high theoretical energy density [1-4]. The porosity of the air electrode plays an important role in the lithium-air battery performance because the insoluble products are deposited in the electrode, which block O₂ from diffusing to the reaction sites [5-9]. Recent work also showed that the oxygen reduction reaction (ORR) in the carbon electrode significantly affected its performance [10-15]. Therefore, it is important to develop new carbon electrodes to improve the kinetics and enhance the energy capacity.

Graphene nanosheets (GNSs) have attracted great attention for energy storage applications [16-19]. Especially, they have been widely used as catalyst supports or non-noble catalysts for fuel cells [20-23]. Recently, Zhou et al. examined the GNSs as air electrodes in lithium-air batteries with hybrid electrolyte and found that GNSs showed good electrocatalytic activity for ORR in aqueous electrolyte, resulting in high performance [24]. They also developed an idea of applying a graphene-like thin film on a ceramic state electrolyte in a lithium-air battery [25]. However, to our best knowledge, no research on GNSs as cathode for nonaqueous lithium-oxygen batteries has been reported.

Herein, for the first time, we employed GNSs as cathode active materials in nonaqueous lithium-oxygen batteries and found that GNSs delivered an extremely high discharge capacity.
5.2 Experimental

5.2.1 Material synthesis

Graphene nanosheets (GNSs) were prepared by the oxidation of graphite powder using the modified Hummers’ method. Typically, graphite powder (1 g), sodium nitrate (0.75 g) and potassium permanganate (4.5 g) were added to concentrated sulphuric acid (37.5 mL) and stirred for 2 h in an ice water bath. Then the mixture was stirred for five days at room temperature. 100 mL of 5 wt% H\textsubscript{2}SO\textsubscript{4} and 3 g of 30 wt% H\textsubscript{2}O\textsubscript{2} were added into the above mixture in sequence under stirring with interval of 1 h. After stirring for 2 h, the sample was filtered and washed until the pH=7. The as-received sample was dried and heated at 1050 °C for 30 s under Ar to produce GNSs.

5.2.2 Physical characterizations

The morphology and structure of GNSs were characterized by a Hitachi S-4800 field emission scanning electron microscopy (SEM) and a Hitachi H-7000 transmission electron microscopy (TEM). N\textsubscript{2} adsorption/desorption isotherms were obtained using a Folio Micromeritics TriStar II Surface Area and Pore Size Analyser. The XRD pattern was recorded by a Bruker-AXS D8 Discover diffractometer employing a Co-K\textsubscript{α} source (λ=1.7892 Å).

5.2.3 Electrochemical characterizations

Cathode was prepared by casting a mixture of carbon materials (GNSs, BP-2000, or Vulcan XC-72), and PVDF (Alfa Aesar) with a weight ratio of 9:1 onto a separator (Celgard 3500). The electrode is 7/16 inch in diameter and the loadings were 0.3 mg. Swagelok type cells composed of lithium foil anode, Celgard 3500 separator, different cathodes and a stainless steel (SS) mesh as current collector were used to carry out the
electrochemical measurements. The electrolyte was 1 mol LiPF$_6$ dissolved in propylene carbonate (PC)/ethylene carbonate (EC) (1:1 weight ratio). The discharge/charge characteristics were performed by using an Arbin BT-2000 battery station in a voltage range of 2.0-4.5 V in a 1 atm oxygen atmosphere at room temperature (25°C).

5.3 Results and Discussion

Figure 5.1 shows the discharge/charge curves of the lithium-oxygen batteries with GNSs, BP-2000 and Vulcan XC-72 as cathodes at a current density of 75 mA g$^{-1}$. The discharge capacities of the BP-2000 and Vulcan XC-72 electrodes are 1909.1 and 1053.8 mAh g$^{-1}$, respectively. The GNSs electrode delivers a capacity of 8705.9 mAh g$^{-1}$, which is the highest capacity of any carbon-based materials in lithium-oxygen batteries ever reported so far. Moreover, it also shows a higher average discharge plateau and charge capacity than BP-2000 and Vulcan XC-72 electrodes, indicating a higher catalytic activity for cathode reactions [11, 12].
Figure 5.1 Discharge-charge performances of lithium-oxygen batteries with (a) GNSs, (b) BP-2000, and (c) Vulcan XC-72 cathodes at a current density of 75 mA g\(^{-1}\).

The SEM and TEM images of GNSs electrode before and after discharge are shown in Figure 5.2. As shown in Figure 5.2a and 5.2b, the GNSs have a curly morphology with a thin, wrinkled structure. These unique structures provide ideal porosity which is suitable for the electrolyte wetting and the O\(_2\) diffusion, thus improving the efficiency of the catalyst reactions. The electrode with these structures not only increases the electrochemically accessible site, but also provides a large diffusion path for the O\(_2\) mass transfer, therefore, improving the discharge capacity dramatically.
Figure 5.2 SEM and TEM images of GNSs electrodes before (a, and b) and after (c, and d) discharge.

After discharge, the products deposit on the both sides of the GNSs (Figure 5.2c), and it is important to note that at the edges of the GNSs, a relatively darker/thicker colour is observed (marked by arrows), suggesting more products on the edge sites as indicated by the square in Figure 5.2d.

Figure 5.3 shows the FTIR spectra of the GNSs, BP-2000 and Vulcan XC-72. It can be seen that in comparison to the other two carbon materials, GNSs show an extra band at 1120 cm$^{-1}$, which corresponds to the C-O stretching vibrations [26]. This is because the edge sites of the GNSs contain a large amount of unsaturated carbon atoms which are highly active to react with oxygen and form oxygen-containing groups. Therefore, the presence of the unsaturated carbon atoms results in high activity for ORR [27, 28].
Figure 5.3 FTIR spectra of GNSs, BP-2000 and Vulcan XC-72.

Several works have reported that the surface area, pore size and mesopore volume of carbon materials significantly affected the specific capacity of lithium-air batteries [6, 7]. These effects are also investigated in this work.

Figure 5.4a shows the N₂ absorption-desorption isotherms at 77 K for GNSs, BP-2000 and Vulcan XC-72. All samples are found to yield type-I isotherm at low P/P₀, indicating the presence of micropores [29]. For GNSs, the hysteresis loop, in the P/P₀ range of ~ 0.4-1.0 is indicative of mesoporosity in addition to the presence of microporosity [30]. The hysteresis loop for mesopores shifts to a higher P/P₀ range (~ 0.8-1.0) for BP-2000 and Vulcan XC-72, which is associated with the presence of a narrower range of mesopores, with larger diameters.
Figure 5.4 (a) N₂ adsorption-desorption isotherms at 77 K and (b) pore size distribution (PSD) for GNSs, BP-2000 and Vulcan XC-72.
The pore size distribution (PSD) obtained using the Barrett-Joyner-Halenda (BJH) method for the three carbon materials are shown in Figure 5.4b. In the mesopore size range (2-50 nm), the GNSs show a wide distribution of pore sizes and much higher pore volume at the pore size range from 2-20 nm, while at large pore size range (20-50 nm), BP-2000 possesses large pore volume. Vulcan XC-72 possesses small pore volume, compared to GNS and BP-2000.

GNSs have similar mesopore volume but smaller surface area compared to BP-2000 (Table SI-5.1), while the discharge capacity is much higher. Therefore, the pore size of GNSs plays a more important role in its superior performance, in addition to its novel structure. GNSs possess wide PSD in the mesopore range, forming suitable diffusion channels for the electrolyte and O₂, which is an ideal 3-dimentional (3D), 3-phase electrochemical area [31].

![Figure 5.5 XRD pattern of GNSs electrode after discharge.](image-url)
Figure 5.5 shows the XRD pattern of the GNSs electrode after discharge. The dominant discharge product is Li₂CO₃ and a small amount of Li₂O₂ is also present. Xiao and Zhang et al. and Bruce et al. have reported that for carbon-based electrode, the formation of Li₂CO₃, along with a small amount of Li₂O₂ was because the intermediate product of the reaction between Li and O₂ may in turn react with the carbonate solvent in the PC/EC-based electrolyte [32, 33].

5.4 Conclusions

In summary, graphene nanosheets were employed as the cathode materials for lithium-oxygen batteries, and for the first time, were demonstrated to show an excellent electrochemical performance with a discharge capacity of 8705.9 mAh g⁻¹. The unique structures of GNSs form an ideal 3D 3-phase electrochemical area and the diffusion channels for the electrolyte and O₂, which increase the efficiency of the catalyst reaction. In addition, the active sites at the edge sites significantly contribute to the superior electrocatalytic activity towards ORR. Although the detailed mechanism for the oxygen reduction reaction on GNSs in nonaqueous electrolyte is unclear, it has revealed that GNSs can deliver an extremely high discharge capacity, showing promising applications in lithium-oxygen batteries.

Acknowledgment

This research was supported by Natural Sciences and Engineering Research Council of Canada, Canada Research Chair Program, Canada Foundation for Innovation, Ontario Early Researcher Award and the University of Western Ontario.
References


## Supporting Information

**Table SI-5.1** Physical properties of GNSs, BP-2000, and Vulcan XC-72.

<table>
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<th>GNSs</th>
<th>BP-2000</th>
<th>Vulcan XC-72</th>
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<td>1.1139</td>
<td>0.2739</td>
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</tbody>
</table>
6 Nitrogen-Doped Graphene Nanosheets as Cathode Materials with Excellent Electrocatalytic Activity for High Capacity Lithium-Oxygen Batteries

Chapter 6

Graphene nanosheets (GNSs) have shown much higher discharge capacity compared to carbon black powders due to their unique physical and chemical properties. The cathode of lithium-oxygen battery made of these GNSs has three-dimensional three-phase electrochemical area and diffusion channels for the electrolyte and oxygen, which increase the efficiency of the cathode reactions. More importantly, the active sites of the GNSs also contribute to the superior electrocatalytic activity for oxygen reduction reaction during discharge. It is reported that the properties of GNSs can be tailored by heteroatom doping other elements to the graphene frameworks. Therefore, it is interesting to study the doping effect of GNSs for lithium-oxygen battery performance.

In this chapter, nitrogen-doped graphenenananosheets (N-GNSs) were synthesized and employed as cathode materials for nonaqueous lithium-oxygen batteries and the battery delivered a discharge capacity of 11660 mAh g⁻¹, which was about 40% higher than that of the pristine GNSs electrode. Furthermore, the electrocatalytic activity of N-GNSs for oxygen reduction in the nonaqueous electrolyte was 2.5 times as that of GNSs. The excellent electrochemical performance of N-GNSs was attributed to the defects and functional groups as active sites introduced by nitrogen doping.

* Aversion of this chapter has been published in *Electrochemistry Communications*, 2012, 18, 12-15.
6.1 Introduction

Nonaqueous lithium-oxygen/air batteries have great potential for electric vehicles (EVs) and hybrid electric vehicles (HEVs) [1, 2]. The cathode active material, oxygen, is not stored in the battery but can be absorbed from the environment, leading to an extremely high energy density. However, the reaction products are not soluble in the nonaqueous electrolyte but deposit in the carbon electrode and eventually block the oxygen diffusion channels; therefore, it is a critical challenge to develop an optimum carbon cathode with appropriate surface area, porosity and morphology [3-5].

Graphene nanosheets (GNSs) have been reported as ideal cathode materials for lithium-oxygen batteries because of their unique morphology and structure. The GNSs electrode can provide not only ideal diffusion channels for electrolyte and oxygen, but also active sites for oxygen reduction reaction (ORR), therefore, improve the battery performance [6-8]. Chemical doping with nitrogen atoms to GNSs can modify the electronic property, provide more active sites, and enhance the interaction between carbon structure and other molecules, thus improves the performance in various applications, such as fuel cells, lithium-ion batteries, supercapacitors, etc [9-11].

In this study, nitrogen-doped graphene nanosheets (N-GNSs) were applied as cathode materials for lithium-oxygen batteries. They show excellent electrocatalytic activity for oxygen reduction, therefore, increasing about 40% of the discharge capacity compared to graphene nanosheets (GNSs). This finding not only shows that N-GNSs are promising electrode materials, but also gives a rational direction to modify other carbon materials for application in lithium-oxygen batteries.
6.2 Experimental

6.2.1 Materials synthesis

GNSs were prepared by the oxidation of graphite powder using the modified Hummers’ method, and N-GNSs were prepared by post heating the GNSs under high purity ammonia mixed with Ar at 900 °C for 5 mins [10, 11].

6.2.2 Physical characterizations

The morphology of the discharge products of GNSs and N-GNSs electrodes were characterized by a Hitachi S-4800 field emission scanning electron microscopy (FESEM). The morphology of GNSs and N-GNSs were characterized by a Hitachi H-7000 transmission electron microscopy (TEM). The XRD patterns were recorded by a Bruker-AXS D8 Discover diffractometer employing a Co-Kα source (λ=1.7892 Å). The XPS spectra were tested by a Kratos Axis Ultra X-ray photoelectron spectrometer with Al Kα as the X-ray source. Raman scattering spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser. N2 adsorption/desorption isotherms were obtained using a Folio Micromeritic TriStar II Surface Area and Pore Size Analyser.

6.2.3 Electrochemical measurements

Swagelok type cells were used to test the battery performance. GNSs or N-GNSs and PVDF (Alfa Aesar) with a weight ratio of 9:1 were casted onto a separator (Celgard 3500) as cathode. The electrodes were cut to 3/8 inch in diameter and the loadings of GNSs or N-GNSs were ~ 0.3 mg. The electrolyte was 1 mol dm⁻³ LiPF₆ dissolved in tetraethylene glycol dimethyl ether (TEGDME). The discharge/charge characteristics
were performed by using an Arbin BT-2000 battery station in a voltage range of 2.0-4.5 V in a 1 atm oxygen atmosphere at room temperature (25 °C).

The cyclic voltammetry (CV) tests were conducted in a three-electrode cell. A platinum wire was used as the counter electrode. A silver wire immersed into 0.1 mol dm⁻³ AgNO₃ in TEGDME solution, connected to the main solution by a glass frit, was used as reference electrode. A glass carbon disk (0.196 cm², Pine Inc.) covered with catalyst thin film was used as the working electrode. 2 mg of GNSs or N-GNSs, 2 mg of PTFE (60 wt.%, Sigma-Aldrich) were suspended in a 30 vol.% 2-propanol (Sigma-Aldrich) solution in deionized water and ultrasonically blended for 30 min. 10 μL of the suspension was dropped on the disk electrode and dried at 80 °C in vacuum for 1 h. CV curves were recorded by scanning the disk potential from 3.5 to 2.0 V (0.1 mol dm⁻³ LiPF₆ in TEGDME solution) at a scan rate of 5 mV s⁻¹ by using an AutolabPotentiostat/Galvanostat (PGSTAT-30, Eco Chemie, Brinkmann Instruments) at room temperature (25 °C).

6.3 Results and Discussion

Figure 6.1a shows the initial discharge curves of GNSs and N-GNSs electrodes in nonaqueous lithium-oxygen batteries at various current densities. The discharge capacity of GNSs electrode is 8530 mAh g⁻¹ at a current density of 75 mA g⁻¹, while 11660mAh g⁻¹ for N-GNSs, which is about 40% higher than that of GNSs. With the current densities increase, the discharge capacities of both samples decrease, which are 5333 and 3090mhA g⁻¹ for GNSs and 6640 and 3960mAh g⁻¹ for N-GNSs at current densities of 150 and 300 mA g⁻¹, respectively. Clearly, the N-GNSs electrode exhibits higher discharge capacity than GNSs electrode. Furthermore, N-GNSs electrode also shows higher average discharge plateau than GNSs electrode at various discharge
current densities, indicating a higher catalytic activity of N-GNSs for cathode reaction which may due to the higher binding energy of oxygen after nitrogen doping [12, 13].

**Figure 6.1** a, Voltage profiles of GNSs and N-GNSs electrodes at various current densities; b, CVs of GNSs and N-GNSs electrodes in O₂-saturated 0.1 mol dm⁻³ LiPF₆ in TEGDME solution at a scan rate of 5 mV s⁻¹, inset is the CVs in Ar-saturated solution; c, Rotating-disk voltamograms recorded for GNSs and N-GNSs electrodes for ORR at a rotating speed of 100 rpm in O₂-saturated 0.1 mol dm⁻³ LiPF₆ in TEGDME solution at a scan rate of 5 mV s⁻¹; d, Tafel-slopes for the ORR on the GNSs and N-GNSs electrodes.

The cyclic voltammogram (CV) curves of GNSs and N-GNSs in 0.1 mol dm⁻³ LiPF₆ in TEGDME solution saturated with Ar or O₂ at a scan rate of 5 mV s⁻¹ are shown in **Figure 6.1b**. Featureless voltammetric currents were observed in the Ar-saturated solution (inset of **Figure 6.1b**). As shown in **Figure 6.1b**, the onset potential of ORR
for GNSs is at 2.76 V and no reduction peak is observed. While for N-GNSs, the onset potential of ORR shifted positively to around 2.8 V and a great and well-defined enhanced reduction peak at 2.29 V presents, indicating a superior electrocatalytic activity of N-GNSs for ORR.

To further investigate the ORR performance, rotating disk electrode (RDE) voltammetry measurements were carried out (Figure 6.1c). The onset potential of ORR for GNSs is at 2.79 V, whereas for N-GNSs is at 2.84 V. It should be noted that there is no well-defined diffusion limiting current plateau for both samples which is similar to other non-noble catalysts especially pure carbon for ORR, however, the current density of N-GNSs at 2 V is about 2.5 times as that of GNSs [14-16]. Furthermore, according to the Tafel-slopes of the two samples shown in Figure 6.1d, the numbers of electron transferred in ORR are 0.99 for N-GNSs and 0.80 for GNSs, respectively [17]. These results suggest that N-GNSs have higher catalytic activity for ORR in a nonaqueous solution than GNSs.

As shown in Figure 6.2a and 6.2b, the structure and morphology of N-GNSs and GNSs show no obvious difference by observing the TEM images. N-GNSs and GNSs show the same micro/meso- porosity and pore size distribution (Figure 6.2c and inset). Figure 6.2d shows XPS survey spectra for GNSs and N-GNSs, as expected, nitrogen was introduced into GNSs and the content is about 2.8 at %. Based on the high resolution N1s spectra, three N peaks were observed at BE = 389.1 eV (pyridinic-N), 399.9 eV (pyrrolic-N) and 401.5 eV (graphitic-N) for N-GNSs (inset of Figure 6.2d). Recent studies reported that nitrogen-doped carbon powder and carbon nanotubes showed higher discharge capacities for lithium-air batteries than the pristine counterparts [18,19].
Figure 6.2 TEM images of a, GNSs and b, N-GNSs; c, \( \text{N}_2 \) adsorption–desorption isotherms at 77 K, inset is the pore size distribution; XPS d, survey, e, C1s, and f, O1s spectra of GNSs and N-GNSs, inset of d is N 1s spectra of two samples; g, Raman spectra of GNSs and N-GNSs.
The process for incorporation of nitrogen into graphene also creates structural defects on GNSs, which increases the amount of unsaturated carbon atoms (Figure 6.2e); and these atoms are very active to react with oxygen and form oxygen-containing groups, which can catalyze the ORR [20]. From Figure 6.2f, it can be seen that oxygen content increase after nitrogen doping, and present in the form of C-O bonds, carbonyls (C=O), and carboxylates (O=C-O) [21]. The Raman spectra of GNSs and N-GNSs are shown in Figure 6.2g. Two peaks observed at ~ 1350 and ~ 1595 cm\(^{-1}\) are corresponding to D and G bands, respectively. The intensity ratio of D to G bands of GNSs and N-GNSs are 0.96 and 1.10, respectively, confirming that there are more defects after nitrogen doping [22]. It is believed that there are more defects and functional groups after nitrogen doping, and the carbon atoms adjacent to nitrogen dopants possess higher positive charge density, resulting in an enhanced adsorption of oxygen and reactive intermediates that enhances the ORR [23].

The morphologies of discharge products for GNSs and N-GNSs electrodes are shown in Figure 6.3a and 6.3b, respectively. It can be seen that the morphologies of the products on the two surfaces are significantly different. The diameter of the particles is about 600–1000 nm for GNSs and 200–500 nm for N-GNSs. Recent study by Density Functional Theory (DFT) calculations have shown that the discharge products most likely prefer to nucleate and grow around the defective sites with functional groups on GNSs [8]. To confirm it by experiment, the electrodes were discharged for 1 h and the SEM images of the products are shown in Figure 6.3c and 6.3d. On GNSs, the product particle size is distributed from 20 to 45 nm, whereas on N-GNSs, a smaller size from 5 to 20 nm is observed. Moreover, the distribution of the product is more uniform on N-GNSs, while the product particles aggregated into large clusters on GNSs and some surfaces are free of coverage. These observations suggest that the presence of the homogeneously distributed nitrogen species resulting in more active sites (defects and functional groups) of N-GNSs provide more nucleation sites and thus promotes a higher dispersion.
Figure 6.3 SEM images of the fully discharged a, GNSs, b, N-GNSs electrodes and c, GNSs, d, N-GNSs electrodes discharged for 1 h; e, XRD patterns of pristine and discharged GNSs and N-GNSs electrodes.
Recently, there are some discussions about the decomposition of the carbonate solvent based electrolytes during discharge and charge in the lithium-oxygen batteries [24, 25]. To minimize this contribution, ether-based electrolyte has been used in this study. The GNSs and N-GNSs electrodes before and after discharged were examined by XRD and the patterns are shown in Figure 6.3e. The additional peaks of both electrodes after discharge were assigned to Li$_2$O$_2$, whereas neither Li$_2$O nor Li$_2$CO$_3$ was detected, and the results are consistent with the formation of Li$_2$O$_2$ by other groups [26]. It is important to note that the peaks of the products of N-GNSs electrodes were broader than those of GNSs electrodes, which may due to the smaller crystallite sizes of Li$_2$O$_2$, consistent with the SEM results discussed above.

### 6.4 Conclusions

It was demonstrated that the performance improvement of N-GNSs as cathode materials for lithium-oxygen batteries was due to the defects and functional groups introduced by doping nitrogen into the framework of GNSs. More importantly, for the first time, we showed that the catalytic activity for ORR of N-GNSs in a nonaqueous electrolyte is much higher than that of GNSs. This finding gives a rational direction to modify other carbon materials for application in lithium-oxygen batteries.

### Acknowledgements

This research was supported by Natural Sciences and Engineering Research Council of Canada, Canada Research Chair Program, Canada Foundation for Innovation, Ontario Early Researcher Award and the University of Western Ontario.
References


Chapter 7

7 Discharge Product Morphology and Increased Charge Performance of Lithium-Oxygen Batteries with Graphene Nanosheet Electrodes: The Effect of Sulphur Doping*

Nitrogen-doped graphene nanosheets show not only better catalytic activity for the cathode reaction, but also increased discharge capacity of lithium-oxygen batteries, which is due to more active sites, resulting from defects and functional groups introduced into the graphene framework. Therefore, heteroatom doping is an effective way to improve the battery performance. Recently, sulphur has been successfully doped into graphene and the as-prepared sample even showed better catalytic activity for oxygen reduction reaction than commercial Pt catalyst.

In this chapter, Sulphur-doped graphene nanosheets (S-GNSs) were fabricated and the influence of the material on the discharge performance as well as product formation of lithium-oxygen batteries was demonstrated. The growth and distribution of the discharge products were studied and a mechanism was proposed. This will have significant implication for cathode catalysts and rechargeable battery performance.

* A version of this chapter has been published in Journal of Materials Chemistry, 2012, 22, 7537-7543.
7.1 Introduction

Nonaqueous lithium-oxygen batteries have received much attention as a promising energy storage system beyond lithium-ion batteries (LIBs) for electric vehicles (EVs) due to their extremely high specific energy densities which could be 5-10 times higher than those of LIBs [1, 2]. However, one critical challenge for practical application of lithium-oxygen batteries is to develop optimal porous cathode since the insoluble product, lithium peroxide (Li$_2$O$_2$), deposits in and eventually will clog the electrode pores which limit the discharge capacity [3-6]. Another challenge is the poor rate capability and significant polarization of cell voltage which is also due to the formation of Li$_2$O$_2$. Recent studies reported that the structure, composition, and electronic properties of the discharge products, Li$_2$O$_2$, of lithium-oxygen batteries could dramatically affect the battery performance. For example, Nanda et al. found that the distribution of lithium products in lithium-oxygen cathodes significantly affected the rechargeability of the batteries [7]. Luntz et al. suggested that sudden death occurred was arisen from limited charge transport through the growth of Li$_2$O$_2$ film [8]. Seriani et al. proposed that the particle size of lithium oxides had an impact on the porous electrodes [9]. Siegel et al. found that the surface electronic structure of small Li$_2$O$_2$ particles was dramatically different from the bulk insulator due to the lithium vacancies [10]. Ceder et al. further demonstrated that the electronic conduction was likely to be controlled by vacancy diffusion in Li$_2$O$_2$ [11].

Toward the goal of tailoring Li$_2$O$_2$ properties to battery performance, it is very important to select or design optimal growth of Li$_2$O$_2$ via substrate control. In our previous report, we had found that nitrogen-doped graphene showed significant influence not only on battery performance but also on the nucleation and growth of discharge products, which is that smaller and more uniform particles were obtained [12]. Therefore, it is interesting to investigate the properties of other heteroatom doped graphene. Recently, Huang et al. reported sulphur-doped graphene as an electrocatalyst for oxygen reduction reaction (ORR) and found that the sample
exhibited excellent catalytic activity, long-term stability, and high methanol tolerance [13]. However, to our best knowledge, sulphur-doped graphene has rarely been employed in the nonaqueous lithium-oxygen battery system. Herein, we successfully fabricated sulphur-doped graphene and demonstrate its influence on \( \text{Li}_2\text{O}_2 \) formation. The experimental results not only give a further insight into the reaction mechanism but also provide a rational direction to modify cathode material properties for lithium-oxygen batteries. This will also have significant implication for catalysts performance at cathode.

### 7.2 Experimental

#### 7.2.1 Materials synthesis

Graphene nanosheets (GNSs) were prepared by the oxidation of graphite powder using the modified Hummers’ method, and sulphur-doped graphene nanosheets (S-GNSs) was subsequently obtained using the following procedure: 0.05 g of graphene was dispersed into acetone with 0.8 g of p-toluenesulfonic acid (Alfa Aesar). Then the slurry was stirred at room temperature until the solvent was totally evaporated. And the resulting product was dried at 100 °C over night and finally was calcined at 900 °C in Ar for 1 hour [14-17].

#### 7.2.2 Physical characterizations

The morphology of GNSs, S-GNSs and the discharge products were characterized by a Hitachi S-4800 FESEM. XRD patterns were recorded by a Bruker-AXS D8 Discover diffractometer (Co-K\( \alpha \) source). XPS spectra were tested by a Kratos Axis Ultra X-ray photoelectron spectrometer (Al K\( \alpha \) source). Raman scattering (RS) spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped
with a 532.4 nm laser. The S K-edge X-ray Absorption Near Edge Structure (XANES) spectra were obtained on the Soft X-ray Microcharacterization Beamline (SXRMB, \( \Delta E/E: 10^{-4} \)) while the Li K-edge spectra were obtained on the Variable Line-Spacing Planar Grating Monochromator beamline (VLS-PGM, \( \Delta E/E: 10^{-5} \)) at the Canadian Light Source (CLS). Reference samples, sulphur, \( \text{Li}_2\text{O}_2 \) and \( \text{Li}_2\text{CO}_3 \) were purchased from Sigma-Aldrich without further purification. Spectra were recorded in fluorescence yield mode (FLY).

### 7.2.3 Electrochemical measurements

Swagelok type cells were used to test the battery performance. GNSs or S-GNSs and Polyvinylidene fluoride (PVDF) (Alfa Aesar, 98.5%) with a weight ratio of 9:1 were casted onto a separator (Celgard 3500) and cut to 3/8 inch in diameter as cathode and the material loadings were ~ 0.3 mg. 1 mol dm\(^{-3}\) \( \text{LiPF}_6 \)/Tetraethylene glycol dimethyl ether (TEGDME) was used as electrolyte. The discharge/charge characteristics were measured using an Arbin BT-2000 battery station in the voltage range of 2.0-4.5 V in a 1 atm oxygen atmosphere at 25 °C.
7.3 Results and Discussion

Figure 7.1 (a) SEM image, (b) EDS mapping, (c) XPS spectroscopy, and (d) S K-edge XANES of sulphur-doped graphene.

Figure 7.1a shows the SEM image of S-GNSs. It can be seen that it features a curly morphology with a thin, wrinkled structure which is similar to pristine graphene (Supporting Information, Figure SI-7.1). The elemental composition was analyzed by EDX mapping (Figure 7.1b). The presence of sulphur is confirmed and the sulphur distribution in the graphene is relatively uniform, suggesting that sulphur atoms are not only in plane but also at the edge of GNSs. XPS further confirms that sulphur is
successfully doped into graphene, and the sulphur percentage is about 1.9 at % (Figure 7.1c). The high-resolution S 2p peak is shown in the inset of Figure 7.1c. As can be seen, covalent C-S bonds were doped in two forms. One is –C–S–C– (163.8 eV), and the other is –C–SOx– (x=2–4, 165.0–166.5 eV), such as sulfate or sulfonate [13, 18, 19]. The synchrotron-based XANES spectroscopy is a molecular-scale technique that yields local electronic and structural information on the element of interest [20, 21]. The sulphur doping is supported by S K-edge XANES as shown in Fig. 1d, the intense peak at 2473.2 eV can be assigned to a transition of S 1s to a S-C final state of p character while the broad peak between 2480 - 2482 eV could be a mixture of sulphur of valences 4+ (sulfone), 5+ (sulfonate) [24]. Based on the XPS and XANES results, we can conclude that sulphur was doped into the framework of graphene, although the exact position of substitutional sulphur requires further study.

The Raman spectra of sulphur-doped and pristine graphene are shown in Supporting Information, Figure SI-7.2. Both samples display two peaks at ~ 1353 and 1598 cm\(^{-1}\), which correspond to the D band and G band, respectively. It is well accepted that higher disorder (more defects) leads to a higher intensity ratio between D band and G band [25-28]. For S-GNSs, the I\(_D\)/I\(_G\) ratio increases to about 1.06 from a value of around 0.96 for pristine graphene. In addition, the spectra also exhibit a broadening of the D band for the S-GNSs, implying an enhanced defect density. In our previous effort on heteroatom-doped graphene for lithium-oxygen batteries, we found that the discharge capacity dramatically increased resulting from the introduction of defective sites (defects or functional groups) after nitrogen doping [12]. However, as can be seen from Figure 7.2a and 7.2b, the initial discharge capacity of S-GNSs electrode is about 4300 mAh g\(^{-1}\), which is lower than that of the pristine graphene electrode (~ 8700 mA h g\(^{-1}\)). However, it is noted that the initial charge capacity of the S-GNSs electrode is about 4100 mAh g\(^{-1}\), while it is only about 170 mAh g\(^{-1}\) for the pristine graphene electrode. Moreover, the discharge capacities in the second cycle of the sulphur-doped and pristine graphene electrodes are 3500 and 220 mAh g\(^{-1}\), respectively.
Figure 7.2 Discharge/charge curves of (a) sulphur-doped and (b) pristine graphene electrodes at a current density of 75 mA g$^{-1}$. Inset of (b) is enlarged figure of the charge curve for 1st cycle.
It is reported by Shao-Horn’s group that the catalytic activity of the catalysts towards oxygen reduction reaction resulting in affecting the discharge performance for lithium-oxygen batteries, was related to oxygen adsorption energy [29]. But the first-principle calculations showed that the oxygen adsorption energy was not increased by doping sulphur to graphene [30]. Therefore, the discharge capacity of S-GNSs for lithium-oxygen batteries could not be improved based on the merely increased adsorption ability for oxygen; the reason that it shows lower discharge capacity but higher charge capacity will be further discussed below.

**Figure 7.3** SEM images of (a) sulphur-doped and (b) pristine graphene discharged electrodes. (c) XRD patterns, (d) XANES of discharge products of S-GNSs.
Figure 7.3a and 7.3b show the SEM morphologies of the discharge products for sulphur-doped and pristine graphene electrodes, respectively. It can be seen that the discharge products were deposited on the entire porous electrodes for both samples, but the morphology are significantly different. Irregular-shape particles formed on the pristine graphene electrode while interestingly, nanorods with a diameter about 100 nm grew on the S-GNSs electrode. The discharge products of two electrodes were examined by XRD and the patterns are shown in Figure 7.3c. It is interesting to find that the XRD peaks can be assigned to Li$_2$O$_2$, although the morphology of the discharge product on S-GNSs is different. In our previous report, we found that the discharge product on pristine and nitrogen-doped graphene were Li$_2$O$_2$, which are consistent with the results obtained by other groups [12]. The discharge product on S-GNSs is better crystallized than that on pristine graphene, suggesting that the dismustase reaction and nucleation of Li$_2$O$_2$ are promoted due to the strong interaction between carbon and the intermediate products after sulphur doping [31].

The Li K-edge XANES of discharge product for GNSs, S-GNSs electrodes and reference materials, such as standard Li$_2$CO$_3$ and Li$_2$O$_2$, are shown in Figure 7.3d. As can be seen, two major peaks at ~ 60.8 and ~ 62.2 eV were presented for both GNSs and S-GNSs samples; it matches well with standard Li$_2$O$_2$ material, while an addition peak at ~ 63.7 eV was observed for the reference. However, it is much different from that of Li$_2$CO$_3$ (only one peak at ~ 61.8 eV). It is reported that the Li$^+$ local environment in the Li$_2$O$_2$ of discharged pure carbon powder and Au/C electrodes is different from the standard bulk materials which is due to the presence of structural defects such as oxygen and/or lithium vacancies [31]. The broadening of the doublet is consistent with this notion (increasing disorder compared with the reference). The SEM image of the discharge products after 2nd discharge is shown in Supporting Information, Figure SI-7.3a. As can be seen, nanorod-shaped structure still appears, however, the diameter of the nanorods is smaller compared to the products form after 1st discharge. It can be seen from the XRD pattern that in addition to Li$_2$O$_2$, Li$_2$CO$_3$ also presents, indicating the side reactions of electrolyte during discharge/charge cycle (Supporting Information, Figure SI-7.3b) [32-34]. The decreased charge capacity in
the 2nd cycle is due to the Li$_2$CO$_3$ formation which increases the polarization in the electrode (higher charging voltage is needed to decompose Li$_2$CO$_3$) [35].

**Figure 7.4** SEM images of discharged S-GNSs electrodes to (a) 2.6 V, (b) 2.4 V and (c) 2.2 V at a current density of 75 mA g$^{-1}$; (d) Mean diameters of the discharge products.

Several works have demonstrated that sulphur can be the catalyst for nanostructural formation or determine the morphology, such as cementite [36], ZnO [37], SnO$_2$ [38], however, there is no literature on lithium oxides nanostructural formation. It is reported that S-doped graphene can become semiconductor compared to pristine one, resulting in an increased electrode polarization in the battery [18, 39]. This will diminish the binding of the generated O$_2^-$ to the substrate during discharge, therefore, enhance the diffusion of the superoxide molecules away from the electrode surface, and favour the disproportional peroxide formation, leading to a nanorod-shape
structure growth [32, 33]. However, the exact role of sulphur for the nanorod growth will need further study. The discharge current density is the same for the sulphur-doped and pristine graphene; the particle-shape discharge product would have a higher packing density on the deposition surface compared to nanowires/nanorods [40]. Therefore, the amount of the discharge product on the S-GNSs is less than that on pristine one, indicating a lower discharge capacity as well. However, the dense layer of Li$_2$O$_2$ on pristine graphene significantly affects the charge transport through the Li$_2$O$_2$-electrolyte interface, thus the charge performance. In contrast, for S-GNSs, the randomly distributed Li$_2$O$_2$ nanorods will provide sufficient tunnelling holes that support the electrochemical reaction during charge process, leading an increased charge performance [8].

![Figure 7.5 SEM images of discharge products at current density of (a) 150 mA \text{g}^{-1}, (b) 300 mA \text{g}^{-1}. Inset of (a) and (b) are the high-magnification images.](image)

The growth of the Li$_2$O$_2$ nanorods were observed by controlling the discharge depth of the batteries while keeping the discharge current density at 75 mA \text{g}^{-1}. Figure 7.4a, 7.4b and 7.4c show the SEM images of the discharged electrodes. It can be seen that at 2.6 V, nanorods were already grown on most of the surface of the electrode and the diameter is around 35 nm. As the discharge voltage were decreased, the electrode surface were all cover with the nanorods and the diameters increased to ~ 45,~ 75 and ~ 100 nm at 2.4, 2.2 and 2 V, respectively (Figure 7.4d). However, the morphology of
the discharge product changes when higher current densities were applied. As shown in Figure 7.5a, in addition to the nanorods on the electrode surface, nanosheets with a thickness of ~ 10 nm were formed on the nanorods at 150 mA g⁻¹. Donut-shape particles on the order of ~ 1 um were found instead of nanorods or nanosheets at 300 mA g⁻¹ (Figure 7.5b). These toroidal particles were composed of aggregated nanosheet-structures; these toroids were also found by other groups but the formation and structural evolution have not been observed before [33,34].

Figure 7.6 Schematic of discharge product nanostructures growth on S-GNSs electrodes.
From our study by employing S-GNSs electrode, the growth mechanism of the
discharge product can be proposed based on the experimental results. Figure 7.6
shows the schematic of the growth mechanism. Initially, O₂ is reduced to O²⁻ and
combined with Li⁺ to form LiO₂ (Figure 7.6A). Then elongated nanocrystallites of
Li₂O₂ form on the carbon surface (Figure 7.6B). Depending on the discharge current
density, different morphologies are obtained. At a current density of 75 mA g⁻¹, only
Li₂O₂ nanorods were formed (Figure 7.6C). As the current density increases to
150 mA g⁻¹, the cathodic polarization increases which enhances the diffusion of the
superoxide molecules away from the electrode surface, and peroxide forms along
certain facet of Li₂O₂ crystal, thus nanosheets were observed on nanorods
(Figure 7.6D). If a current density of 300 mA g⁻¹ was applied, the cathodic
polarization increases even more, instead of formation of nanorods, only nanosheets
will form and give rise to the toroid aggregates for Li₂O₂ (Figure 7.6E). Nazar et al.
suggested that Li₂O₂ favoured growth on the sites that the superoxide is generated in
order to shorten the O²⁻ diffusion path which may support our hypothesis [33, 34].
However, in the real system, the growth is surely more complicated and further studies
are needed to verify the hypothesis.

### 7.4 Conclusions

In summary, we have employed S-GNSs as cathode materials for lithium-oxygen
batteries and found that the morphology of the discharge product, Li₂O₂, were
significantly different from the pristine graphene, and therefore the discharge and
charge properties of the batteries. The formation of Li₂O₂ nanorods during discharge
and thus the charge properties are considered to be due to sulphur-doping, however,
the role that sulphur played is not clearly at current stage and further study is needed.
It is also demonstrated, for the first time, the detailed morphological evolution of Li$_2$O$_2$ as a function of the discharge depth and current density. This study gives a rational direction for selecting and designing cathode materials (including catalysts) to tailor the morphology of Li$_2$O$_2$, thus improving the performance of lithium-oxygen batteries.

**Acknowledgements**

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References


Supporting Information

Figure SI-7.1 SEM image of graphene nanosheets.
Figure SI-7.2 Raman spectroscopy of S-GNSs and GNSs.
Figure SI-7.3 SEM image (a) and XRD pattern (b) of the discharge product after 2\textsuperscript{nd} discharge.
Chapter 8

8 Facile Controlled Synthesis and Growth Mechanisms of Flower-Like and Tubular MnO\textsubscript{2} Nanostructures by Microwave-Assisted Hydrothermal Method

The cycle performance is another critical issue for the practice application of lithium-oxygen batteries. Metal oxides, such as MnO\textsubscript{2}, Co\textsubscript{3}O\textsubscript{4}, Fe\textsubscript{2}O\textsubscript{3}, etc have been proved to be good catalysts for charge process, improving the battery cycle performance. However, the conventional methods to synthesize metal oxides often need high temperatures, complex procedures, etc. Therefore, it is necessary to develop a facile way for material synthesis, especially for mass production.

In this chapter, birnessite flower-like and α-type tubular MnO\textsubscript{2} nanostructures were selectively synthesized through simple decomposition of KMnO\textsubscript{4} under hydrochloric acid condition by controlling reaction temperature using a microwave-assisted hydrothermal method. The as-prepared samples were characterized in detail by various techniques including XRD, FESEM, TEM, HRTEM, FTIR, and Raman spectroscopy. While the growth of flower-like birnessite-MnO\textsubscript{2} might follow a widely accepted Ostwald ripening process, we proposed a formation mechanism of the nanotubular α-MnO\textsubscript{2} based on our evidence, which was assembly of nanorods through an “oriented attachment” process.

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8.1 Introduction

Synthesis of nanostructured materials with controlled shape, architecture and size is of importance to ensure their property performance in various device applications, such as optics, magnetism, mechanics, and electronics [1]. Among various synthesis approaches, solution-based wet chemical methods feature the virtue of multiplex routes and high output, templates, surfactants and complexing species have been applied to control size and structure of the products [2-4]. However, these methods usually imply complex and costly procedures, which are not versatile or environmental friendly.

Recently, microwave irradiation has been increasingly applied to replace conventional heating methods in material synthesis and sample digestion since it provides a selective, fast and homogenous heat which significantly reduces processing time and cost [5-7]. Combining the microwave irradiation with wet chemical methods such as hydrothermal or solvothermal techniques, required temperature and pressure for nanostructure growth can be rapidly achieved, which leads to enhanced kinetics of crystallization and promotes the formation of new phase of product [8]. In this case, nanomaterials with novel structures and architectures are expected to be generated. Up to now, different kinds of nanomaterials have been synthesized via a microwave-assisted route, including NiO [9], ZnO [10], Fe₃O₄ [11], WO₃ [12], Co₃O₄ [13], etc.

Manganese dioxide (MnO₂) nanostructures exhibit distinctive physical and chemical properties and have wide applications in molecular/ion sieves [14], catalysts [15], sensors [16], and energy storage [17]. It is known that the properties of nanostructured MnO₂ highly depend on the crystal structure, dimension and morphology [18]. Various MnO₂ nanostructures such as nanoparticles [19], nanorods/nanofibers [20], nanowires [21], and nanotubes [22] have been prepared by sol-gel [23], precipitation [24], reflux [25], thermal deposition [26], and hydrothermal [27] techniques. As a direct and one-step wet chemical route, hydrothermal method has been prevalently employed in
synthesizing MnO$_2$ nanostructures. For example, Wang et al. reported a selected-control low-temperature hydrothermal method of synthesizing 1D MnO$_2$ nanostructures through the oxidation of Mn$^{2+}$ by S$_2$O$_8^{2-}$, MnO$_4^-$ or ClO$^-$ [28-29]. Cheng et al. synthesized 2D hexagram-like and dendrite-like hierarchical MnO$_2$ nanostructures by decomposition of Mn(NO$_3$)$_2$ solution with or without nitric acid [17]. Yu et al. obtained 3D urchin shaped and clewlike MnO$_2$ nanostructures in the presence of Al$^{3+}$ or Fe$^{3+}$ under hydrothermal condition [30]. However, these conventional hydrothermal methods require prolonged reaction time for more than twelve hours, even for several days. Recently, microwave-assisted hydrothermal method (MA-HM) was employed to synthesize octahedral molecular sieves (OMS-2) nanomaterials, and the samples possess better catalytic activity for cinnamyl alcohol oxidation than their conventional counterparts [31]. But to the best of our knowledge, synthesis of MnO$_2$ nanotubes by MA-HM has not been reported previously.

Herein, we demonstrate a facile rapid procedure to fabricate MnO$_2$ nanostructures through decomposition of KMnO$_4$ under hydrochloric acid condition by MA-HM. 3D hierarchical nanostructures and 1D nanotubes of MnO$_2$ with different crystallographic forms were selectively obtained by controlling the reaction parameters. The growth mechanism was studied and discussed in detail based on detailed observations in different growth stages. This synthetic route requires no templates, catalysts, or organic reagents which promises large-scale production of nanostructured MnO$_2$ with controlled structure and size.
8.2 Experimental

8.2.1 Materials synthesis

All the chemicals used in this experiment were of analytical grade from Sigma-Aldrich Company and used without further purification. In a typical synthesis, 1.5 mmol of KMnO₄ was added to 20 ml deionized water to form a homogeneous solution. 0.5 ml of HCl (37 wt. %) was then added dropwise into the solution under magnetic stirring. After stirring for 20 min, the obtained solution was transferred to a 100 ml Teflon-lined ceramic-walled vessel. The autoclave was sealed and heated to different reaction temperatures (100, 140, and 180 ºC) with the same holding time of 25 min in an Anton Paar Synthos 3000 microwave synthesis system. After the autoclave was cooled down to room temperature, the sample was collected by centrifugation and washed with deionized water and absolute ethanol several times to remove the impurities, and dried in air at 80 ºC for 12 h.

8.2.2 Physical characterizations

The powder X-ray diffraction (XRD) patterns were recorded by a Inel multi purpose diffractometer system with Cu Kα radiation (λ = 1.54060 Å) operated at 30 kV and 20 mA. The morphology of the synthesized samples was determined by a Hitachi S-4800 field emission scanning electron microscope (FESEM) operated at 5 kV. Transmission electron microscopy (TEM) images were taken by a Philips CM 10 microscope operated at 80 kV. High-resolution transmission electron microscopy (HRTEM) and selected area electron diffraction (SAED) were characterized by a JEOL 2010 FEG microscope operated at 200 kV. Fourier transform-infrared (FT-IR) measurements were carried out by the KBr method using a Nicolet 6700 FT-IR spectrometer. FT-IR spectra were recorded in the transmittance mode over the range of 400–4000 cm⁻¹ by averaging 16 scans at a resolution of 4 cm⁻¹. Raman scattering (RS)
spectra were collected on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532 nm laser. A laser energy filter value of 2 was applied, which prevents decomposition of the samples. The spectra were taken between 100 and 1000 cm\(^{-1}\) in a backscattering configuration at room temperature.

8.3 Results and Discussion

8.3.1 Structure and morphology characterization

The phase purity and crystal structure of MnO\(_2\) was examined by XRD. Different crystal structures can be achieved by controlling the reaction temperatures. As shown in Figure 8.1a, all the diffraction peaks of the XRD pattern for the sample prepared at 100 °C can be indexed to the birnessite-type MnO\(_2\) (JCPDS No. 80-1098), which has a lamellar structure and the interlayer distance of MnO\(_6\) octahedra layers is 0.73 nm. The broaden peaks with low intensity observed in XRD pattern suggest that the sample is in poor crystalline state with a short-range crystal form. In particular, the relative intensities of the (001) planes are lower than those in the standard JCPDS data, which suggests that the layers of MnO\(_6\) octahedra are not perfectly oriented [32]. In contrast, the sample prepared at 140 °C (Figure 8.1b) can be attributed to the tetragonal phase \(\alpha\)-MnO\(_2\) (JCPDS No. 44-0141) and the XRD pattern with sharp and intense peaks indicates a good crystallinity for the \(\alpha\)-MnO\(_2\).
MnO₂ with different crystal structures exhibited significantly different morphologies. **Figure 8.2** shows the SEM images of birnessite-type and α-MnO₂. As shown in **Figure 8.2a**, the birnessite-type MnO₂ sample is composed of uniform flower-like microsphere nanostructures with a diameter of 200-400 nm. The high-magnification images reveal that the microsphere consists of crumpled nanosheets about 10 nm in thickness (**Figure 8.2b**). By comparison, the α-MnO₂ shows typical fibrous shape nanostructures with a length of 2-6 μm (**Figure 8.2c**). The images at higher magnification (**Figure 8.2d**) reveal that they have tubular structures and the diameter is about 100 nm.
Figure 8.2 SEM images of the products prepared at (a, and b) 100 °C, and (c, and d) 140 °C in 25 min. The insets of a, and c are the lower magnification images.

The interior structure of the flower-like microsphere nanostructures was further characterized by TEM and HRTEM. Figure 8.3a shows core-corona architecture of the birnessite-type MnO$_2$ which is similar to the previous report [33]. From the TEM image, it can be seen clearly that the nanosheets in the corona are grown perpendicularly/parallel from the core. The selected area electron diffraction (SAED) pattern (inset in Figure 8.3a) of a typical microsphere indicates that it is polycrystalline.
The HRTEM image (Figure 8.3b) indicates that the corona is composed of thin sheets crystallized in the birnessite structure with a $d$-spacing about 0.6 nm. The distance is lower than the $d$ spacing between the (001) planes (0.73 nm), which is due to the dehydrating under the electron beam. It is noticed that the distance between nanosheets are not even and there are some dislocations along the nanosheet direction (Red dash circle in Figure 8.3b), indicating the poor orientation of the (001) planes, which agrees with the XRD result.
Figure 8.3c and 8.3d show the TEM and HRTEM images of the α-MnO₂ nanotube structures. As shown in Figure 8.3c, the α-MnO₂ nanotubes have relatively uniform outer diameters ranging between 80 and 100 nm and the wall thickness is about 20 nm. The SAED pattern (inset in Figure 8.3c) reveals the single-crystalline nature of the α-MnO₂ nanotubes. The lattice fringes in Figure 8.3d shows the interplanar distances perpendicularly to the rod axis is 0.29 nm, which agrees with the $d$ value of (001) planes of α-MnO₂. Therefore, the nanotubes grow along the [001] direction. The TEM and HRTEM results are consistent with XRD data, confirming the mono-phase and good crystallinity of the α-MnO₂ nanotubes.

Fourier transform-infrared (FT-IR) and Raman scattering (RS) spectroscopy have been proved to be useful alternatives and/or supplements to X-ray diffraction for structural characterizations of materials [34]. Because they are sensitive to crystalline disorders as well as different local structural properties, FT-IR and RS spectroscopy can yield more complete and reliable description of materials, and further confirm our samples.

The FT-IR spectra of the samples are shown in Figure 8.4A. From the spectra results of as-prepared samples, it can be observed that a broadband appears at around 3442 cm⁻¹ for both samples, which is caused by the absorbent of interlayer hydrates and some hydroxyl groups not from hydrates but those directly bound to the interlayer metal ions. And the bands at 1635 and 1385 cm⁻¹ represent the vibration due to interaction of Mn with surrounding species, such as OH, O, H⁺ and K⁺. The water molecules or cations intercalated into the MnO₂ interlayer or tunnels were introduced during the synthesis to build/maintain the structures [35]. It has been reported that in hydrous MnO₂ samples, the peaks appear at 1620 and 1280 cm⁻¹ [36]. The high frequency shift in our case reveals the strongly bonded nature [37].
Figure 8.4 FT-IR spectra (A) and Raman scattering spectra (B) of the products prepared at (a) 100 °C, and (b) 140 °C in 25 min.
The FT-IR spectra results in the region of 800 to 400 cm\(^{-1}\) reveal information about MnO\(_6\) octahedra (inset in Figure 8.4A). A major difference between the two kinds of samples has been witnessed in this region. For birnessite-type MnO\(_2\), a broadband is present at 514 cm\(^{-1}\) while four weak bands are recorded at 668, 456, 434 and 416 cm\(^{-1}\), respectively. The results are different from that of literatures, viz. the band at 635, 583, 513, 477 and 423 cm\(^{-1}\), respectively [38]. Especially, the band at 423 cm\(^{-1}\) indicates the crystalline order of the birnessite compound [34]. The distortion of MnO\(_6\) octahedra is due to the constitutional water in the sample [37]. Obvious differences can be observed for \(\alpha\)-MnO\(_2\). Two dominant bands at 524 and 466 cm\(^{-1}\) and five weak bands at 720, 668, 636, 431 and 416 cm\(^{-1}\) are recorded, which are similar to those previously reported for \(\alpha\)-MnO\(_2\) materials [39].

**Figure 8.4B** shows the Raman spectra of birnessite-type and \(\alpha\)-MnO\(_2\). Three main contributions at 506, 565 and 648 cm\(^{-1}\) are detected for the birnessite-type MnO\(_2\). The Raman band at 648 cm\(^{-1}\) can be viewed as the symmetric \(v_2\)(Mn-O) stretching vibration of MnO\(_6\) groups and the band at 565 cm\(^{-1}\) is attributed to the \(v_3\)(Mn-O) stretching vibration in the basal plane of MnO\(_6\) sheets [40]. The \(v_3\)(Mn-O) stretching frequency presents a shift of 10 cm\(^{-1}\) towards the low-frequency side, which is attributed to the defect chemistry and the local disorder of the as-prepared birnessite structure [34]. The Raman spectrum of \(\alpha\)-MnO\(_2\) nanotubes has several contributions at 180, 380, 483, 570 and 635 cm\(^{-1}\). The low-frequency Raman band at 180 cm\(^{-1}\) is assigned to an external vibration that due to the translational motion of the MnO\(_6\) octahedra while the Raman band at 380 cm\(^{-1}\) is caused by the Mn-O bending vibrations. It is emphasized that the relative intensities of two high-frequency Raman bands at 570 and 635 cm\(^{-1}\) are correlated to the nature of the tunnel species [39]. Hence, the spectrum reflects the good crystallinity of the \(\alpha\)-MnO\(_2\), which is agreement with the structural studies reported above.
8.3.2 Growth mechanisms of MnO₂ nanostructures

The formation mechanism of the flower-like MnO₂ microspheres has been widely accepted in the previous report for hydrothermal method [41]. We believe that the microwave-assisted hydrothermal method has a similar mechanism. In brief, firstly, large amount of nuclei form rapidly in a short time and then self-assembly to form amorphous spheres. During the hydrothermal process, an Ostwald ripening process is carried out, in which smaller particles dissolve while the bigger ones grow into sheet-like particles with a lamellar structure. Finally, the sheet-like particles tend to curl and assembly to form a core-corona hierarchical structure.

By contrast, several models have been suggested in terms of the formation of metal or metal oxide nanotubes in a solution based process. Meng et al. proposed a curving followed by seaming of molecular layers mechanism for the tube-formation process of materials with layered structure [42]. Mo et al. suggested a template-roll-growth and template-twist-join-growth mechanism for the formation of Te nanotubes [43]. Wang et al. proposed a rolling mechanism for the conversion from MnO₂ nanosheets to nanotubes [28]. Luo et al. proposed a tip/end-etching process for the formation of MnO₂ nanotubes [44]. However, no evidence is shown to support these hypotheses in our system.

The reaction in our process could be described as follows:

Half reaction:

\[ 2Cl^- \rightarrow Cl_2 + 2e^- \quad (E^0 = -1.3595V) \]  \hspace{1cm} (8.1)

\[ MnO_4^- + 4H^+ + 3e^- \rightarrow MnO_2 + 2H_2O \quad (E^0 = +1.695V) \]  \hspace{1cm} (8.2)
Overall reaction:

\[ 2MnO_4^- + 8H^+ + 6Cl^- \rightleftharpoons 2MnO_2 + 3Cl_2 + 4H_2O \]  \hspace{1cm} (8.3)

To understand the formation of the α-MnO\(_2\) nanotubes, the reaction under different periods of time were investigated. Figure 8.5 shows the TEM images of three samples taken at different stages of the reaction. When the reaction proceeded for 5 min, some microspheres with core-corona architecture were produced with a diameter about 1 μm, and the thickness of nanosheets is about 10 nm (Figure 8.5a). After 10 min, the microspheres tended to collapse and some fibrous structures formed. From Figure 8.5b, it can be seen that three different types of fibrous structures formed: nanorod with a diameter about 20 nm (Figure 8.5d); bundle-like tube with a diameter about 50 nm (Figure 8.5e); and nanotube with a diameter about 80 nm (Figure 8.5f). As shown in Figure 8.5e, the bundle-like tube consists of nanorods about 16 nm in diameter, which is consistent to the diameter of the single nanorod in Figure 8.5d. Figure 8.5f shows that the nanotube has smooth surface but an uneven end, and the wall thickness is about 20 nm. When the reaction time was prolonged to 25 min, the nanotubes with a diameter of 80-100 nm formed in majority (> 85%) (Figure 8.5c).
It has been reported that $\alpha$-MnO$_2$ nanowires/nanorods tended to assemble along lateral surface and form thick nanorods through an “oriented attachment” mechanism under the hydrothermal condition since the formation of bundles could reduce the surface-to-volume ratio and the surface energy [45-48]. The exact mechanism for the formation of tubular nanostructures in our case is still under investigation.
Figure 8.6 Schematic illustration of the formation stages of different shapes of the MnO$_2$ nanostructures.

But we believe that two mechanisms, as shown in Figure 8.6, are responsible for the formation of the nanotubes: (a) a dissolution-crystallization process that converts less ordered precursors into nanorods (from nanosheets to nanorods); (b) an “oriented attachment” process which aggregates nanorods along the lateral faces to form tubular products. The formation process of the MnO$_2$ nanotubes can be described as follows: At the initial stage, the 3D hierarchical architectures formed as described above; then, nanorods were produced because at higher temperatures (140 °C) thermal energy is enough to overcome the activation energy required for the conversion from nanosheets
to nanorods [49]. Meanwhile, some nanorods tended to assemble along their side surfaces to reduce the surface energy. The small gaps between nanorods were filled rapidly due to coarsening during aging, which led to reconstruction of boundaries and smoothing of the surfaces. That is the reason why the nanotubes show a single crystalline nature. Since the growth along the length direction ([001] direction) was very fast that the mass transport to the growing regions would lead to undersaturation of reaction species in the central portions of the growing faces, {001} planes, and eventually resulted in the formation of tubular structure having hollow interiors. Similar process has been observed in the formation of Te nanotubes [50]. It is necessary to note that the dissolution-crystallization and “oriented attachment” are two simultaneous processes in the crystal growth [51], the separated stages in Figure 8.6c, d are illustrated just for the convenience of explanation.

In our experiments, it was found that morphology of the product prepared at 180 °C was different from that prepared at 140 °C, showing a hollow needle-like structure, which was due to the fast growth rate of the nanorods at the external wall of the nanotubes (Figure 8.7). This further confirms the proposed growth mechanism.
Figure 8.7 SEM images of the product prepared at 180 °C in 25 min.
8.4 Conclusions

In summary, we report a facile microwave-assisted hydrothermal route for synthesis of 3D hierarchical and 1D tubular MnO$_2$ nanostructures. The crystal phase and morphology can be easily tailed by adjusting reaction temperature. The formation of MnO$_2$ nanotubes follows the dissolution-crystallization and “oriented attachment” process. Compared to conventional heating methods, the microwave-assisted hydrothermal approach features rapid growth of nanostructured MnO$_2$ with controlled structure, which is ideal for large-scale production. We believe that this study not only provides a new growth scheme of MnO$_2$ nanotube formation but also gives a rational strategy in synthesis and design of nanomaterials with complex architecture and novel properties.

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References


Chapter 9

9 Enhanced Performance of Sodium-Oxygen Batteries by Nitrogen-Doped Graphene Cathode Materials*

From the previous chapters, we have shown that the properties of carbon cathode, such as morphology, porosity and defects, etc, have significant impact on the performance of lithium-oxygen battery and we believe that they will also affect the performance of sodium-oxygen battery since the discharge products of the latter is not soluble in the organic electrolyte but deposit on the electrode surface which is similar to the former. Graphene nanosheets (GNSs) have been used as cathode materials for sodium-oxygen battery and it was demonstrated that electrochemical properties of GNSs superior to that of carbon electrode due to the high electrocatalytic activity.

In this chapter, nitrogen-doped graphene nanosheets (N-GNSs) were employed as cathode materials for sodium-oxygen batteries and the battery delivered a discharge capacity of 8600 mAh g\(^{-1}\), which is about two times of that of the pristine GNSs electrode. It was further demonstrated that the electrocatalytic activity of N-GNSs both for oxygen reduction and oxygen evolution reaction is higher than that of GNSs. The excellent electrochemical performance of N-GNSs is attributed to the active sites introduced by nitrogen doping.

* A version of this chapter is to be submitted for publishing.
9.1 Introduction

Nonaqueous lithium-oxygen batteries have been intensively studied for past few years because they show extremely high energy density which makes the energy storage system a great candidate for electric vehicles (EVs) and hybrid electric vehicles (HEVs) [1, 2]. Since the discharge products are not soluble in the electrolyte but deposit in the electrode and the battery reaction will be terminated eventually when the oxygen diffusion channels are blocked [3-5]. As a result, it is well accepted that one of the challenges to improve the battery performance is to develop an optimum cathode with appropriate morphology, conductivity, surface area, and porosity, etc. However, large overpotentials are observed for these batteries during the discharge and charge processes, leading to relatively low round-trip energy storage efficiencies. In addition, limited amount of lithium resource inevitably prevents lithium-oxygen batteries from wide applications in EVs and HEVs [6]. Recently, studies on replacing lithium by sodium for lithium-oxygen batteries have been reported and the results are attractive since sodium has high earth abundance, modest cost, and most importantly, the sodium-oxygen batteries can deliver a energy density of about 1600 Wh kg\(^{-1}\) which holds the same great promise as lithium-oxygen battery to meet the rapidly growth of energy demands for future automotive applications [7-8]. Similar to lithium-oxygen batteries, the discharge product will also deposit on the electrode surface for sodium-oxygen batteries, therefore, the cathode properties, such as materials, configuration or other factors are very critical for determining the battery performance. For example, Fu et al. demonstrated that graphene nanosheets (GNSs) increased discharge capacity compared to normal carbon film electrode due to the unique chemical and physical properties of GNSs [9].

In our previous studied, we showed that chemical doping with nitrogen atoms to carbon materials can modify the electronic property, provide more active sites, and enhance the interaction between carbon structure and other molecules, thus improves the performance of lithium-oxygen batteries [10, 11]. It is expected that nitrogen
doping into carbon cathode can increase sodium-oxygen battery performance. However, to our best knowledge, there are few reports about heteroatom-doping effect of carbon materials for sodium-oxygen battery system. Here, nitrogen-doped graphene nanosheets (N-GNSs) were synthesized and employed as cathode materials for sodium-oxygen batteries. We found that N-GNSs show excellent electrocatalytic activity for oxygen reduction reaction (ORR), therefore, deliver two times of discharge capacity compared to GNSs. This finding not only shows that N-GNSs are promising electrode materials, but also gives a rational direction to modify other carbon materials for application in sodium-oxygen batteries.

9.2 Experimental

9.2.1 Materials synthesis

GNSs were prepared by the oxidation of graphite powder using the modified Hummers’ method, and N-GNSs were prepared by post heating the GNSs under ammonia atmosphere [12].

9.2.2 Physical characterizations

The morphology of the discharge products of GNSs and N-GNSs electrodes were characterized by a Hitachi S-4800 field emission scanning electron microscopy (FESEM). The morphology of GNSs and N-GNSs were characterized by a Hitachi H-7000 transmission electron microscopy (TEM). The XPS spectra were tested by a Kratos Axis Ultra X-ray photoelectron spectrometer with Al Kα as the X-ray source. Raman scattering (RS) spectra were recorded on a HORIBA Scientific LabRAM HR Raman spectrometer system equipped with a 532.4 nm laser. N2 adsorption/desorption
isotherms were obtained using a Folio Micromeritics TriStar II Surface Area and Pore Size Analyser.

9.2.3 Electrochemical measurements

Swagelok type cells were used to test the battery performance. GNSs or N-GNSs and PVDF (Alfa Aesar) with a weight ratio of 9:1 were casted onto a separator (Celgard 3500) as cathode. The electrodes were cut to 3/8 inch in diameter and the loadings of GNSs or N-GNSs were ~ 0.3 mg. The electrolyte was 0.5 mol dm$^{-3}$ NaSO$_3$CF$_3$ dissolved in diethylene glycol dimethyl ether (C$_6$H$_{14}$O$_3$, diglyme, DEGDME). The discharge/charge characteristics were performed using an Arbin BT-2000 battery station in a voltage range of 1.8-3.6 V in a 1 atm oxygen atmosphere at room temperature (25 °C). Cyclic voltammetry (CV) measurements were carried out using a CHI 600c electrochemical work station at a scan rate of 2 mV s$^{-1}$ in a voltage range of 1.8-3.6 V at room temperature (25 °C). Electrochemical impedance spectra were recorded in the frequency range of 0.01-10$^5$ Hz using a VMP3 Potentiostat (BioLogic Science Instruments). The resulted spectra were fitted by ZView software.
9.3 Results and Discussion

**Figure 9.1** The voltage profiles of (a) GNSs and (b) N-GNSs electrodes at various current densities; CV curves of (c) GNSs and (d) N-GNSs electrodes at a scan rate of 2 mV s\(^{-1}\) in a voltage range of 1.8-3.6 V.

**Figure 9.1a** and **9.1b** show the discharge curves of GNSs and N-GNSs electrodes in sodium-oxygen cells at various rates of 75, 150, and 300 mA g\(^{-1}\), respectively. As can be seen, the N-GNSs electrodes deliver higher discharge capacities at all different current densities, for example, the discharge capacity at 75 mA g\(^{-1}\) is about 8600 mAh g\(^{-1}\), which is about two times of that for GNSs electrode (4350 mAh g\(^{-1}\)). The discharge capacity decreases with increasing current density for both electrode materials. The discharge capacity of N-GNSs electrode decreases to 6000 mAh g\(^{-1}\) at
150 mA g$^{-1}$, and 3980 mAh g$^{-1}$ is obtained at 300 mA g$^{-1}$. However, they are still higher than that of GNSs, which are 2550 and 990 mAh g$^{-1}$ at 150 and 300 mA g$^{-1}$, respectively. The average discharge voltages of N-GNSs electrodes are also higher than those of GNSs electrodes at different current densities. Recent studies have shown that the oxygen adsorption is the first step before the first charge transfer process for carbonaceous materials, that the oxygen reduction reaction (ORR) is preferably taken place on the defective sites [13, 14]. As shown in Figure SI-9.1, the intensity ratio of D to G bands of GNSs and N-GNSs are 0.96 and 1.10, respectively, confirming that more defects are obtained after nitrogen doping, resulting in an increase in the discharge voltages.

The cyclic voltammetry (CV) curves from the GNSs and N-GNSs electrodes in argon or oxygen atmosphere are shown in Figure 9.1c and 9.1d. There are no obvious cathodic and anodic peaks in the CVs for both samples tested in argon; however, reduction reactions occur after introducing oxygen into the system. As can be seen, the onset potential of ORR for GNSs is at ~ 2.33 V while for N-GNSs, the onset potential of ORR shifted positively to around ~ 2.35 V, indicating a superior electrocatalytic activity of N-GNSs for ORR [15, 16]. It is important to note that the anodic peak, corresponding to the oxidation of discharge product of N-GNSs electrode is at ~ 2.60 V which is ~ 46 mV negative shifted compared to GNSs electrode. The lower oxidation voltage indicates that N-GNSs show better electrocatalytic activity for oxygen evolution reaction (OER) as well.
Figure 9.2 Charge/discharge performance of initial 3 cycles of (a) GNS and (b) N-GNSs electrodes at 75 mA g$^{-1}$. 
The cycleability of sodium-oxygen batteries employing GNSs and N-GNSs electrodes were studied by cycling at low depth of discharge (DOD) with a cut-off of 1150 mAh g\(^{-1}\) (Figure 9.2). It is clearly shown that the discharge plateaus for the first 3 cycles for N-GNSs electrode is slightly decreased while for GNSs electrode, the decreasing is obvious. For the charge processes, the N-GNSs electrode also shows lower charge voltage and higher charge capacity than GNSs electrode. Therefore, the N-GNSs display higher bifunctional electrocatalytic activities for both ORR and OER than that of GNSs.

Figure 9.3 Measured and calculated electrochemical impedance spectra of GNSs and N-GNSs electrodes after discharge at 75 mA g\(^{-1}\). The inset is the equivalent circuit used for the analysis of the impedance plots.
In order to further study the electrode polarization of GNSs and N-GNSs electrode, electrochemical impedance spectroscopic (EIS) analysis was conducted. The Nyquist plots for cells employing two samples as electrode materials obtained after the first discharge are shown in Figure 9.3. As can be seen, both plots exhibit two semicircles followed by a linear part, which is caused by the dispersion of three different processes with different time constants [17]. The intercept for high frequency at the real Z-axis is corresponded to the total resistance of the circuit including, electrolyte resistance, electronic resistance of current collector and external circuit connecting parts [18]. The first semicircle at high frequency is attributed to the ohmic resistance and film formation within the electrode as well as the intrinsic electronic and contact resistances of the electrode materials while the second semicircle is assigned to the combination of the charge-transfer resistance [19-21]. The EIS spectra are fitted using an equivalent circuit (inset of Figure 9.3) and the obtained parameters are listed in Table 9.1.

**Table 9.1** Dependence of equivalent-circuit parameters for GNSs and N-GNSs electrodes.

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<th>$R_e$/Ω</th>
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<tr>
<td>N-GNSs</td>
<td>36.4</td>
<td>655.6</td>
<td>2.46e-6</td>
<td>663.7</td>
<td>47.9e-6</td>
<td>0.274</td>
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<tr>
<td>GNSs</td>
<td>38.0</td>
<td>517.1</td>
<td>5.76e-6</td>
<td>1556.0</td>
<td>94.4e-6</td>
<td>0.284</td>
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$R_e$ is the ionic resistance of electrolyte; $R_{int}$ and $C_{int}$ are the interfacial resistance and capacitance of film on the interface between electrode/electrolyte, respectively; $R_{ct}$ is the charge-transfer resistance while $C_m$ is the parallel capacitance for the semicircle accordingly, and $W_o$ is the finite length Warburg resistance. It shows that the electrolyte resistance is similar for GNSs and N-GNSs electrodes; however, there are significant differences for other circuit parameters. The interface resistance of N-GNSs electrode is higher than that of GNSs electrode, indicating the formation of more discharge products in the former electrode, which is consistent with the results of the discharge capacities. While for the charge-transfer resistance, $R_{ct}$ which is related to
the conductivity of the discharge products, N-GNSs electrode shows lower value even with more discharge products. The reason for this finding will be discussed in the following section but from the impedance results, it is suggested that the GNSs electrode should have larger electrochemical polarization than N-GNSs electrode due to higher charge-transfer resistance.

Figure 9.4a and 9.4b show the morphology of the discharge products on GNSs and N-GNSs electrodes, respectively. The particle size on GNSs is 200–300 nm while for N-GNSs is 50 nm. In our previous study on N-GNSs as electrode materials for lithium-oxygen battery, we have found similar results that the particle size decreased after doping nitrogen into GNSs and the reason is the discharge products most likely prefer to nucleate and grow around the defective sites [22]. As can be seen from Figure 9.4c and 9.4d, it is very clear that after 12 h discharge, the discharge products dispersed more uniformly on the N-GNSs surface with smaller particle size 5~10 nm while aggregation of discharge products happened on GNSs (mark by blue circles). The nature and morphology of discharge products, Li$_2$O$_2$, significantly affected the charge overpotential of lithium-oxygen battery. It is suggested by the theoretical study that the lithium deficient Li$_2$O$_2$ surface would show low charge overpotential and the better interaction between the discharge products and carbon surface would further lower the charge overpotential [23, 24]. There is no information on the electric transport properties of NaO$_2$ due to sodium vacancy or deficiency and further study is required; however, it is believed that the difference in morphology on GNSs and N-GNSs electrodes as well as the enhanced interaction for the discharge products to N-GNSs surface resulted from the defective sites should be correlated to the lower overpotential/polarization.
Figure 9.4 SEM images of the fully discharged a, GNSs, b, N-GNSs electrodes and c, GNSs, d, N-GNSs electrodes discharged for 12 h; e, Raman spectra of pristine and discharged GNSs and N-GNSs electrodes.
The composition of the discharge products were identified by Raman spectroscopy and the obtained spectra are shown in Figure 9.4e. An addition broad peak corresponding to NaO$_2$ appears for both GNSs and N-GNSs samples at band of $\sim 1135$ cm$^{-1}$, which is shifted to lower frequency compared to the results reported by Adelhelm et al [6]. We believe the band broadening and shift are due to the quantum size confinement effect of the particle size since the discharge product obtained by Adelhelm et al is about 1-50 $\mu$m in size which is much bigger than ours [25].

The morphology of discharge products at various current densities were observed by SEM. As shown in Figure 9.5, in addition to the particle size with $\sim 50$ nm in diameter on the carbon surface, larger particle (100-300 nm) also appeared on top of the smaller ones at 150 mA g$^{-1}$, however, when the current density increases to 300 mA g$^{-1}$, no obvious particle-shape discharge products could be found but a deposited film. The reaction pathway leading to NaO$_2$ could be described as the reaction below [26].

$$\text{Na}^{+} + e^{-} + O_2^* \rightarrow \text{NaO}_2^* \quad (9.1)$$

where the $*$ refers to a surface adsorbed species. Firstly, NaO$_2^*$ forms on the surface of carbon. If the solubility of NaO$_2^*$ is zero, they will permanently remain on the reaction sites and as the discharge continues, the number of active sites decreases accordingly, leading to a continuous increase in overpotential during discharge [27]. Therefore, the discharge products would re-dissolve into the electrolyte via solvation. It is also clearly demonstrated by the aggregation of particles during discharge, indicating it is not a simple growth mechanism form on the carbon surface.
Figure 9.5 SEM images of discharge products on N-GNSs electrodes at (a) 150, and (b) 300 mA g\(^{-1}\).
The growth mechanism for the different morphology of discharge products is proposed and shown in Figure 9.6. At low current density, the charge-transfer rate from the surface is slow; the formation rate of NaO₂ is slow as well. When the concentration of the solvated NaO₂ exceeds the solubility limit, they will precipitate on the surface of the carbon materials (Figure 9.6c). At high current density, large amount of NaO₂ generates on the surface, which may undergo a surface migration, resulting in the formation of very uniform film (Figure 9.6d). For the current densities in the range of low to high, there is competition between the salvation, precipitation and migration. Similar mechanism for the morphology differences of discharge products in lithium-oxygen batteries has been proposed by Nazar et al. [23], however, it is believe that the exact growth of NaO₂ is more complicated and further study is needed.

\[
\begin{align*}
(1) & \quad O_2 + \rightarrow O_2(ads) \\
(2) & \quad O_2(ads) + Na^+ + e^- \rightarrow NaO_2(ads) \\
(3) & \quad NaO_2(ads) \rightarrow NaO_2(sol) + +
\end{align*}
\]

**Figure 9.6** Schematic of the growth of discharge product nanostructures on N-GNS electrodes.
9.4 Conclusions

In summary, we reported the superior performance of N-GNSs as cathode materials for sodium-oxygen batteries in comparison to GNSs. It was demonstrated the improvement was due to the defective sites introduced by nitrogen doping. The morphology of the discharge products on N-GNSs electrode is different from those on GNSs electrode, in which product distribution is more uniform and the particle size is smaller. The formation of the discharge products on N-GNSs at different current densities are resulted from various processes, including salvation, precipitation and migration. We believe that heteroatom-doping to carbon cathode is a rational direction to modify other substrate materials for sodium-oxygen batteries.

Acknowledgements

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References


Supporting Information

Figure SI-9.1 Raman spectra of GNSs and N-GNSs.
Chapter 10

10 Conclusions and Future Perspective

In this chapter, the results and contributions of the thesis work were summarized and some personal opinions and suggestions for future work are given.
10.1 Conclusions

A series of experiments were conducted in this study to synthesize novel carbon-based nanomaterials as electrode structure and architecture materials for lithium-air and sodium-air batteries. The correlations between the properties of these materials and battery performance were investigated. Besides, the underlying mechanism of discharge product growth and the influence for the battery performance were also explored. In addition, a novel method to synthesize nanomaterials was developed and it is believed this approach is suitable for application in preparing catalysts for lithium-air and sodium-air batteries. In summary, this study mainly worked on three areas: nanomaterials synthesis, characteristics and battery performance.

Carbon blacks with nanoscale size have been heat-treated under different atmospheres (NH₃, CO₂, and CO₂/H₂) for various times. The procedure allowed the properties of carbon materials to be tailored and controlled, such as the surface area, porosity, defects, nitrogen content, and functional group amount. More importantly, all the samples studied as cathode materials for lithium-air batteries were from the same starting material which made this study systematic and the results comparable. The mesopore surface areas increased as the treating time increased while the micropore surface area only increased until the mass loss reached 35% and then decreased. It is suggested that the surface area of mesopores plays an important role for the discharge capacity of lithium-air batteries due to the passivation effect of discharge product film on the carbon surface no matter what gas (NH₃ or CO₂ or CO₂ + H₂) is used to obtain porosity in the samples. Nitrogen and oxygen-containing functional groups introduced by the gas treatments or by contact of the pyrolysed product with air, have very little or no influence on the performance of these carbon materials in batteries. However, too large pore size in the mesoporous range leads to a less efficient use of mesopore volumes and the desired pore size is about 3.5 nm considering the passivation effect.
1D N-CNTs were prepared and employed as cathode materials for lithium-air batteries. This work compared the battery performance based on pristine and doped carbon nanotubes. Both the samples can form 3D opening electrodes which provide good oxygen transportation channels, however, the N-CNT electrode delivered a discharge capacity of 866 mAh g\(^{-1}\), which is about 1.5 times of that for CNT electrode. In addition, the N-CNTs showed much better electrocatalytic activity for Li\(_2\)O\(_2\) decomposition, therefore improving the reversibility for lithium air batteries. The performance improvement of N-CNTs results from heteroatom nitrogen doping.

2D GNSs were synthesized by a modified Hummers’ method which involves graphite oxidation and thermal exfoliation procedures. The GNSs electrode delivers a capacity of 8705.9 mAh g\(^{-1}\), which is the highest capacity of any carbon-based materials in lithium-air batteries ever reported by then. The unique structures of GNSs provide ideal porosity which is suitable for the electrolyte wetting and the O\(_2\) diffusion, thus improving the efficiency of the catalyst reactions. And the electrode with these structures not only increases the electrochemically accessible site, but also provides a large diffusion path for the O\(_2\) mass transfer, therefore, improving the discharge capacity dramatically. Besides, the pore size distribution as well as the active sites at the edge sites of GNSs also plays important roles in the superior performance.

The lithium-air battery performance made of 2D GNSs as cathode materials were further improved by doping nitrogen to the graphene frameworks. The N-GNSs electrode delivered a discharge capacity of 11660 mAh g\(^{-1}\), which is about 40% higher than that of the pristine GNSs electrode. Furthermore, the electrocatalytic activity of N-GNSs for oxygen reduction in the nonaqueous electrolyte was 2.5 times as that of GNSs. The excellent electrochemical performance of N-GNSs was attributed to the defects and functional groups as active sites introduced by nitrogen doping. Moreover, the distribution of the discharge products was more uniform on N-GNSs, while the product particles aggregated into large clusters on GNSs and some surfaces are free of coverage. This suggested that the presence of the homogeneously distributed nitrogen
species resulting in more active sites (defects and functional groups) of N-GNSs provide more nucleation sites and thus promotes a higher dispersion.

Furthermore, GNSs were doped by sulphur element and it was confirmed and the sulphur distribution in the graphene was relatively uniform (not only in plane but also at the edge of GNSs). The as-prepared sample was applied as cathode material for lithium-air battery. In contrast to nitrogen-doping graphene sample, the S-GNSs electrode showed decreased discharge capacity compared to pristine GNSs electrode. In addition, the morphology of discharge products were also varied, and Li2O2 nanorods with a diameter about 100 nm grew on the S-GNSs electrode. From the XANES results, it is suggested the discharge product contained structural defects such as oxygen and/or lithium vacancies resulting in different charge performance. The growth of the discharge products was also studied and the morphology evolution was due to different electrode polarizations.

A facile microwave-assisted hydrothermal route for synthesis of MnO2 nanostructures with different morphologies (3D hierarchical, 1D tubular) and crystallinities (birnessite-, α-type) was developed. It is found that the crystal phase and morphology can be easily tailed by adjusting reaction temperature. The formation of MnO2 nanotubes follows the dissolution-crystallization and “oriented attachment” process. And compared to conventional heating methods, the microwave-assisted hydrothermal approach features rapid growth of nanostructured MnO2 with controlled structure, which is ideal for large-scale production. The finding gives a rational strategy in synthesis and design of nanomaterials with complex architecture and novel properties which can be used as electrocatalysts for lithium- and sodium-air batteries.

The N-GNSs were also employed as cathode materials for nonaqueous sodium-oxygen batteries and it was found that N-GNSs showed higher electrocatalytic activity for oxygen reduction reaction (ORR) and oxygen evolution reaction (OER), resulting in improving discharge and charge performance. It is believed that the excellent electrochemical performance of N-GNSs is attributed to the active sites by nitrogen
doping. Similarly, the morphology of the discharge products, NaO₂, on N-GNSs electrode was different from GNSs, which the dispersion was more uniform and the particle size was smaller. The formation of the discharge products on N-GNSs at different current densities were from different processes, including salvation, precipitation and migration.

10.2 Future Perspective

Despite the advances demonstrated in this thesis, a large number of unsolved challenges still remain. Future work could focus on the following aspects:

- This thesis reported that the surface area of mesopores in carbon black is critical for lithium-air battery performance; however, due to the passivation effect of discharge products, a desired pore size is obtained (~3.5 nm). It is expected to modify the procedure and parameters for the heat-treatment that carbon blacks with large amount of desired pore size can be prepared, further optimizing the battery performance.

- This thesis demonstrated that nitrogen doping into CNTs and GNSs can increase the electrocatalytic activity towards electrode reactions, therefore improving the battery performance. However, the study of mechanisms for the nitrogen doping can be deeper. For example, samples with different nitrogen amount or nitrogen types (pyridinic-, pyrrolic-, or graphitic-N) can be synthesized and the correlations between these parameters and battery performance should be investigated.

- The cycleability is another critical issue for the practical application of lithium-air and sodium-air batteries. Therefore, bifunctional electrocatalysts which are both good for ORR and OER should be synthesized and applied in
these systems. And based on the finding that N-CNTs and N-GNSs can form novel 3D porous electrode, it is interesting to combine the electrocatalysts with these air electrode materials to develop high capacity, rechargeable batteries. Another strategy is to apply metal or metal oxides nanowires which process certain catalytic activity for ORR as 3D electrodes in lithium-air and sodium-air batteries. For example, growth of various nanowires (TiOx, ZrO2, WO3, SnO2, Sn) directly on carbon paper may considerably improve electrical contact with the external electrical circuit and the supported catalysts’ utilization.

- The research of sodium-air battery is at the early stage, air electrode materials and structure design as well as electrocatalysts synthesis and optimization should also be considered. More importantly, the understanding of reaction mechanisms is the key for developing this energy system.
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