Recent Developments of Cathode Materials for Thermal Batteries

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Big progress has been made in batteries based on an intercalation mechanism in the last 20 years, but limited capacity in batteries hinders their further increase in energy density. The demand for more energy intensity makes research communities turn to conversion-type batteries. Thermal batteries are a special kind of conversion-type battery, which are thermally activated primary batteries composed mainly of cathode, anode, separator (electrolyte), and heating mass. Such kinds of battery employ an internal pyrotechnic source to make the battery stack reach its operating temperature. Thermal batteries have a long history of research and usage in military fields because of their high specific capacity, high specific energy, high thermal stability, long shelf life, and fast activation. These experiences and knowledge are of vital importance for the development of conversion-type batteries. This review provides a comprehensive account of recent studies on cathode materials. The paper covers the preparation, characterization of various cathode materials, and the performance test of thermal batteries. These advances have significant implications for the development of high-performance, low-cost, and mass production conversion-type batteries in the near future.

Keywords: thermal batteries, cathode materials, metal chlorides, metal fluorides, metal sulfides

INTRODUCTION

Thermal batteries are a special kind of primary batteries that can be stored in an inactive state for a long time and then activated generally at 350–550°C when energy is required (Guidotti and Masset, 2006; Choi et al., 2015). It was first invented and developed in the 1940s to power German weapons (Guidotti and Masset, 2006). The activation time and power density greatly affect the response speed of thermal batteries. Reserved thermal batteries with large capacity, high power, high thermal stability, long shelf lives, and fast activation are an attractive high-temperature battery system, which can be used as an effective power source for the actuator of guided weapons and the propulsion device of underwater and space vehicles (Cho et al., 2020).

From the development history, thermal battery can be divided into three stages as shown in Figure 1. The first-generation calcium/chromate thermal battery had a low energy density, complex reaction mechanism, dendrite formation, and unpredictable performance, which is replaced by the second-generation lithium/sulfides batteries. Currently, the Li/FeS2 thermal battery with better power and discharging time compared with calcium/chromate counterpart, is widely used in various military weapons and environment. However, with the evolution of military action into an intelligence era and the thriving of space exploration, there are new challenges faced by batteries: energy/power density, discharging time, and activation time. Thus, the Li/FeS2 battery cannot meet the requirement and new battery technologies are essential to fulfill these needs. In terms of anodes, Ca, Mg, and Li or corresponding alloys all have been used as anode materials.
(Guidotti and Masset, 2008). However, only Li or Li-alloy is used at present, so this review only focuses on cathode materials related to Li chemistry. Higher voltage is more practical for a battery with a high-power output. Furthermore, obtaining the same voltage requires fewer single cells with high-voltage, which is beneficial to improve the overall energy density of the battery. Due to the stronger electronegativity of halide elements, halide compounds usually show higher voltages. Thus, metal halide materials are ideal replacement of metal sulfides as cathode materials for thermal batteries. This review highlights the reported metal sulfides and halides, and finally gives a generalization for the future research direction for cathode of thermal batteries.

**TRANSITION METAL SULFIDES**

**FeS<sub>2</sub>**

Pyrite is a relatively abundant and cheap natural mineral used as cathode material for thermal batteries (Guidotti et al., 2002). FeS<sub>2</sub> has a capacity of 893 mAh/g with an open circuit voltage (OCV) of 2.0 V (Ko et al., 2019). It is a typical semiconductor with a bandgap of 0.95 eV (Ennaoui et al., 1993) and begins to decompose at 550°C. The synthesis of high-purity pyrite powder from natural mineral for thermal battery requires a complex ground, sizing, and purification process with high cost. The detailed preparation, characterization, and performance tests of FeS<sub>2</sub> cathode are shown in Supplementary Figures S1–S5.

Guidotti used the plasma spraying (PS) method (Guidotti et al., 2006) to synthesize FeS<sub>2</sub> with LiCl-KCl eutectic electrolyte to make the composite cathode, which showed low impedance and was almost 3.5 times (Guidotti et al., 2006) that of the discrete pressed-powder. The performance of batteries with PS cathode had a linear relationship with the number of cells, and the reduced battery components facilitate the battery design by reduced chance of assembly errors. Wang et al. synthesized pyrite films to solve mechanical integrity issues of thin pellets, and the prepared pyrite thin films with several superior physical properties than that of micron pyrite pellets (Au, 2003; Wang et al., 2013). Ko prepared thin-film cathodes with good homogeneity and a reproducible thickness via a tape-casting process (Ko et al., 2017), which can produce a thin sheet with a thickness of 0.01 to 1.2 mm, as well as the possibility of controlling density, surface condition, and the flexibility of synthesis sheets (Park et al., 2016). Such method can be easily scaled up, but increases the internal resistance of the battery due to the presence of different polymer binders (Masset et al., 2005; Cha et al., 2018). Various studies show the phase transformations of FeS<sub>2</sub> discharging process as follows (Tomczuk et al., 1982; Choi et al., 2014; Chen et al., 2017; Cha et al., 2018; Zhang and Tran, 2018; Kim et al., 2020; Zou et al., 2020; Thu et al., 2021): FeS<sub>2</sub>→Li<sub>3</sub>Fe<sub>2</sub>S<sub>4</sub>→Li<sub>2</sub>xFe<sub>1-x</sub>S<sub>2</sub>→Fe.

**CoS<sub>2</sub>**

In special high-power and long discharging time applications, FeS<sub>2</sub> is replaced by CoS<sub>2</sub> due to its excellent thermal stability (650°C), metal-like electrical conductivity, and discharge performance (Preto et al., 1983; Guidotti et al., 2002; Guidotti and Masset, 2006). The capacity of CoS<sub>2</sub> is 871 mAh/g, and OCV is 1.99 V<sup>23</sup>. The detailed preparation, characterization, and performance tests of CoS<sub>2</sub> cathode are shown in Supplementary Figures S6–S8.

Guidotti prepared CoS<sub>2</sub> cathode via an aqueous process (Guidotti et al., 2002) with improved thermal stability after heat treatment at 550°C. The performance can be enhanced by increasing the CoS<sub>2</sub> particle size. Guidotti also showed that thermal spraying catholyte mixtures have distinct advantages for fabrication of thin electrodes for short-life thermal batteries (Guidotti et al., 2006). Xie prepared CoS<sub>2</sub> and carbon nanotubes (CNTs) composite cathode using hydrothermal growth method (Xie et al., 2016). The pulse discharge performance of the CoS<sub>2</sub>/CNTs cathode was superior to that of conventional CoS<sub>2</sub> due to the enhanced conductivity. Hu used the screening-printing method to prepare a film cathode (Hu et al., 2018) with a thickness of 50 μm that showed twice the capacity and active material utilization ratio. Xie prepared a novel carbon-coated CoS<sub>2</sub> (C@CoS<sub>2</sub>) cathode material via a facile one-pot hydrothermal method (Xie et al., 2017) to prevent the CoS<sub>2</sub> oxidation when exposing to air (Masset and Guidotti, 2008a; Masset and Guidotti, 2008b). The decomposition temperature of C@CoS<sub>2</sub> was 610°C, which was 200°C higher than that of CoS<sub>2</sub> nanocrystal (Masset and Guidotti, 2008a). Xie used carbon-coated CoS<sub>2</sub> as the cathode to inhibit the higher self-discharge rate in the Li-B/CoS<sub>2</sub> system (Xie et al., 2018).

There are many phases in the Co-S phase diagram, such as CoS<sub>2</sub> (space group Pa-3), Co<sub>x</sub>S<sub>y</sub> (space group Fd-3m), Co<sub>2</sub>S<sub>3</sub> (Fm-3m), and CoS (P6<sub>3</sub>/mmc) (Masset and Guidotti, 2008b). Although the electrochemical performances of CoS<sub>2</sub>-based thermal batteries have been studied for many years, little is known about the phase evolution of CoS<sub>2</sub> in the discharge process of thermal batteries. Previous studies showed that the phase transformation during the discharge process of CoS<sub>2</sub> followed the CoS<sub>2</sub>→Co<sub>2</sub>S<sub>3</sub>→CoS<sub>4</sub>→Co<sub>9</sub>S<sub>8</sub>→CO pathway (Masset, 2008). Payne’s powder neutron diffraction study showed that the phase transformations of the CoS<sub>2</sub> discharging process followed the CoS<sub>2</sub>→CoS<sub>4</sub>→Co<sub>9</sub>S<sub>8</sub>→Co pathway (Payne et al., 2019).

**NiS<sub>2</sub>**

The low-cost NiS<sub>2</sub> was regarded as one of the promising cathode material candidates because the thermal stability and discharge performance of NiS<sub>2</sub> were between FeS<sub>2</sub> and CoS<sub>2</sub>. However, NiS<sub>2</sub> cathode cannot fully react at high current density, which becomes a key problem for thermal batteries (Jin et al., 2018).
Nanocrystallization is an effective method to improve the specific capacity of cathode (Xu et al., 2014; Yu et al., 2016; Liu et al., 2017a; Yu et al., 2017). Moreover, the intermediate phase evolution and reaction speed could benefit from the merit of nanostructured cathode materials (Sen and Mitra, 2013). The more discharge steps appeared in the discharge curve, the more of nanostructured cathode materials (Sen and Mitra, 2013). The phase evolution and reaction speed could enhance the thermal stability and conductivity of nanostructured NiS2 with significantly higher discharge performance than the pristine NiS2 with much higher resistance (Jin et al., 2018). Hierarchical carbon modification not only increased the initial decomposition temperature but also prevented the further decomposition of residual NiS2. The characterization and performance tests of the nanostructured NiS2 powder are shown in detail in Supplementary Figure S9.

The Ni-S phase diagram exhibits various NiS2X (X ≤ 7, Y ≤ 6) polymorphism structures (Payne et al., 2017). However, despite years of studies, little is known about how the crystalline phases in batteries evolve at high temperatures (Payne et al., 2017).

The HRTEM measurement confirms that the phase transformations of the NiS2 discharging process followed the NiS2→NiS→Ni3S4→Ni3S2→Ni pathway (Jin et al., 2017a). Payne’s in situ powder neutron diffraction study (Payne et al., 2017) showed that the phase transformations of NiS2 the discharging process followed the NiS2→NiS→Ni2S3→Ni pathway.

In recent years, transition metal dichalcogenides (TMDs) have received considerable attention due to their novel layer structure (Zhang et al., 2018) with unique properties, which endow great potential in catalysis (Liang et al., 2020; Sarma et al., 2020; Xu et al., 2020; Zeng et al., 2020; Wang et al., 2021), energy storage, and conversion (Gao et al., 2016; Li et al., 2019). Various TMDs have been reported as thermal battery cathode material with high decomposition temperature and capacity, such as MoS2 (Zheng et al., 2018), WS2 (Guo et al., 2019a), NiMoS (Yusong Choi, 2019), and ZrS2 (Giagloglou et al., 2016). These materials show various advantage over traditional FeS2, which deserve detailed study in the future.

**TRANSITION METAL CHLORIDE**

It is urgent to develop new cathode materials for thermal batteries with high power and energy output capability, miniaturization, and micromation to adapt to the rapid development of weapon and space exploration system (Tian et al., 2021), which is difficult for these traditional cathode materials (Liu et al., 2017b). The detailed synthesis, characterization, and performance tests of NiCl2 are exhibited in Supplementary Figures S10–S12.

NiCl2 is considered an ideal substitute cathode material for FeS2 and matches the excellent performance of Li alloy anode due to its relative high potential (2.5–3 V vs Li), high discharge current, high specific energy, and low cost (Guidotti et al., 2006; Ying et al., 2016; Liu et al., 2017b). However, the high solubility of NiCl2 in molten salt electrolyte can cause short circuit. Due to the low conductivity and poor electrochemical activity of NiCl2, the activation time is longer, so a certain amount of conductive additives must be added to improve its conductivity (Jai Prakash, 2000; Jin et al., 2017b; Gùi et al., 2020; Tian et al., 2021).

The thermal stability of NiCl2 was primarily affected by the crystal water and oxide impurities during low-temperature pre-dehydration. Thus, surface and sublimation treatment of hydrate NiCl2 are necessary to modify the microstructure and make large specific surface area to boost the electrochemical performance. Jin prepared pure NiCl2 by vacuum sintering after sublimation and synthesized the carbon-coated NiCl2 via a simple solid-state reaction (Jin et al., 2017b). The carbon-coated NiCl2 cathode showed drastic improvement in capacity, specific energy, and discharging time. The electrochemical mechanism was shown as follows:

$$2Li + NiCl_2 \rightarrow 2LiCl + Li$$

The carbon coating enhanced the electronic conductivity and led to the reduced activation time. At the same time, the carbon coating increased the structure stability and reduced the solubility of NiCl2 by protecting the NiCl2 from directly contacting the electrolyte. However, it also resulted in a greater voltage delay during the initial discharge process. Hu filled sublumated NiCl2 into Ni foam instead of compact stainless steel screen printing (Hu et al., 2017). The discharge voltage of the NiCl2-based single cell with Ni foam substrate was 2.55 V. Compared with NiCl2 cathode with stainless steel substrate, the electrochemical test showed that the NiCl2/Ni foam cathode had more than twice the capacity, had almost one-third of the internal resistance, and had a power density of 10.866 kW/kg, which outweighed the sulfide batteries. Ni foam substrate can enhance the electronic conductivity, causing the fast electron transfer and reaction (Xie et al., 2017). Liu proposed a novel two-step variable temperature solid-state method to remove the crystal water from NiCl2 hexahydrate (Liu et al., 2017b). The study showed that the sintering temperatures influenced the morphology of materials, which induced the reduction in discharging time and specific capacity. The two-step variable-temperature preparation method was an effective method to enhance the thermal stability of NiCl2 cathode materials. The 600°C-treated cathode exhibited better specific capacities of 210.42 and 242.84 mAh/g at 0.5 and 2.0 A. Giagloglou prepared NiCl2 by solid-state reaction in sealed evacuated quartz tubes, which showed enhanced performance (Giagloglou et al., 2018) and whose specific capacity was achieved at 360 mAh/g under 500°C. By using a simple hydrogen etching technique, Gùi successfully modified the Ni content and surface roughness (Gùi et al., 2020). At different etching conditions, the
prepared NiCl₂ showed higher discharge voltage and significantly shorter activation time than those of the pure NiCl₂ cathode. The discharge voltage and specific power of the prepared NiCl₂ via hydrogen etching technique were 2.43 V and 7.59 kW/kg. The fabricated the Ni-NiCl₂ composite cathode material via hydrogen reduction by Tian et al. (2021) showed higher voltage and much shorter activation time, and half of the internal resistance and the power density was up to 11.4 kW/kg.

Additionally, PbCl₂ was reported as cathode material (Chen et al., 2021). Although PbCl₂ had a relatively low theoretical specific capacity (193 mAh/g), due to the high utilization rate, it still may increase the energy density of the battery. Giagloglou synthesized KNiCl₃, Li₂MnCl₄, and Li₆VCl₈ via solid-state reaction and used them in the thermal battery (Giagloglou et al., 2018). Compared with well-known metal disulfide, these transition metal chlorides provided greater specific power and exhibited higher voltage, which can be considered as promising alternative materials for Li thermal battery applications.

**TRANSITION METAL FLUORIDES**

Transition metal fluorides (TMFs) have attracted much attention because of their high voltage, specific energy, and excellent thermal stability (Yamakawa et al., 2009; Kim et al., 2010; Chun et al., 2016; Sheng Nan Guo and Wang, 2019; Chang et al., 2020). The ionic bond property of TMFs results in a high working potential (Li et al., 2012). The theoretical potential of the most attractive cathode material, CuF₂, is up to 3.55 V with a specific capacity as high as 528 mAh/g and a specific energy of 1.87 kW h/kg (Yamakawa et al., 2009). The theoretical potential of NiF₂ is 2.96 V, and the specific capacity is 554 mAh/g. Chang prepared pure NiF₂ via a direct and simple two-step dehydration method from commercial NiF₂·4H₂O (Chang et al., 2020). The discharge mechanism was as follows:

\[
\text{NiF}_2 + 2\text{Li} \rightarrow 2\text{LiF} + \text{Ni}
\]

Their electrochemical tests of NiF₂ cathode showed that there was a voltage platform approximately 2.4 V at 0.1 A/cm² under 520°C. The maximum voltage plateau can reach 2.5 V when the temperature is raised up to 580°C, and the corresponding specific power was 3.7 kW/kg, making it possible to apply in high specific power thermal batteries. The voltage plateaus dropped in succession when the current density is increased due to the enhanced concentration polarization. The discharge time decreased from 295 to 88 s when the current density is increased from 0.1 A/cm² to 0.5 A/cm², which induced a lower specific capacity. The specific power reached up to 16.2 kW/kg at a high current density of 0.5 A/cm², which proved that NiF₂ can be used as the cathode material with high specific power and energy. Compared to the cathode material NiCl₂ with long activation time and severe infiltration, the NiF₂ exhibited better electrochemical performance. The average resistance was 0.56 Ω, which was equivalent to the total polarization. Carbon coating was an effective means to further improve the thermal stability and electrochemical performance of NiF₂. The detailed synthesis, characterization, and performance tests of NiF₂ are shown in **Supplementary Figures S13, S14**.

FeF₃ is another investigated cathode material (Hua et al., 2021). During the lithiation process, two characteristic discharge voltages of FeF₃ were exhibited at about 3 V and below 2 V, and the corresponding capacities were 237 and 175 mAh/g, respectively. The electrochemical mechanism of FeF₃ follows a three-electron-transfer reaction (Badway et al., 2003):
FeF$_3$ + Li + e^− → LiFeF$_3$
LiFeF$_3$ + 2Li + 2e^− → Fe$^0$ + 3LiF

Guo synthesized the anhydrous FeF$_3$ by a liquid-phase method combined with a thermal treatment process of the FeF$_3$·3H$_2$O/MWCNTs composite (Guo et al., 2019b). During heat treatment, the FeF$_3$·3H$_2$O crystal smooth surface became rough due to the release of crystal water and phase transformation, and more particles were broken into small nanoparticles. However, MWCNT fibers can still be evenly distributed among FeF$_3$ particles by this simple and convenient method. The large bandgap of pristine FeF$_3$ can hinder the transfer electrons, inducing more self-discharge reaction than electrode reaction. The electrochemical test showed that conductive MWCNTs can facilitate electron transfer, and the electrode reaction prioritized the self-discharge reaction. The additive MWCNTs led to a decrease of the total polarization of FeF$_3$ from 45 to 10 mΩ, proving that the MWCNTs can form a conductive network among FeF$_3$ particles and greatly improve the conductivity. Wang used a scalable and low-cost strategy to prepare a CoF$_2$/CNTs cathode nanocomposite, and the capacity was achieved at 550 mAh/g with excellent mechanical properties (Wang et al., 2015). Other TMFs, such as FeF$_3$ (Wang et al., 2011), TiF$_3$ (Kitajou et al., 2017; Kitajou et al., 2019), and MnF$_3$ (Read, 2012), have been successfully synthesized and exhibited excellent performance. The summary of the cathode type, size/thickness, phase, and performance of cathode materials in recent studies is shown in Supplementary Table S1.

**SUMMARY AND OUTLOOK**

Theoretic calculation is another tool for the design of high-performance cathode materials as shown in Figures 2A–D; many new materials have been designed to be potential candidates (Wu and Yushin, 2017). The strength and weakness of metal sulfides, chlorides, and fluorides are summarized and compared as shown in Figure 2E. Currently, sulfides are most studied and widely used as cathode materials for thermal batteries, but they do not meet the new challenge with the development of military weapons and space exploration in the future. Chlorides and fluorides have relatively high voltage and decomposition temperature, which make them suitable for the high-energy-density and long-discharging-time battery. However, they are still at the infancy stage; more detailed studies need to be carried out for the real application.

For the future development of cathode materials for thermal batteries, they can be improved mainly from the following four aspects, as shown in Figure 2F:

1) High voltage $V_{oc}$: this is the most important factor that influences the power and energy density of the thermal battery. More importantly, a higher-voltage cell will use fewer series cells to achieve the demanding output voltage and a simpler battery management system. Thus, the higher effective mass ratio of active material is also helpful for further enhancement of energy density. In this respect, the metal fluoride has overall advantage over chloride, sulfide, or oxides, because of the higher electronegativity difference between fluorine and alkali metal.

2) High capacity $C$: transition metal compound with multiple valency metal and nonmetal element will have multiple electron transfer reaction with a relative higher n/M ratio, which leads to a higher capacity. Transition metals with high valency state compounds are potential materials.

3) High decomposition temperature $T_{decom}$: thermal battery discharging time depends on the lower and upper temperature limit of the working temperature window, $T_{dw}$ and $T_{uw}$, which are usually determined by the melting point of electrolyte and the decomposition temperature of cathode, respectively. Usually, electrolyte is a mixture of halide salts with very high boiling temperature and decomposition temperature. So, the cathode decomposition temperature is usually $T_{uw}$. The larger the $T_{uw} - T_{dw}$ difference, the longer the discharging time. Nanostructure materials often show lower $T_{decom}$ but surface modification has shown increased $T_{decom}$.

4) High electron conductivity $σ$: the cathode that has higher electron conductivity will facilitate the ion/electron transfer and thus has low internal resistance and higher output voltage. More importantly, it can yield larger current and thus has a large output power. However, almost all these metal compounds are insulators; thus, proper surface or doping engineering is necessary to improve the conductivity.

Coating, doping, and tailoring the microstructure are effective methods to improve the discharge performance of cathode (Tan et al., 2016). Carbon modification is an effective method to improve the stability and conductivity of electrode materials (Oh et al., 2010; Chinnappan et al., 2016; Jiang et al., 2016; Li et al., 2016; Li et al., 2016; Shan et al., 2016; Zhang et al., 2016; Liu et al., 2017b; Li et al., 2017). In real application, simultaneously improving these factors without hindering other factors is impossible. Optimizing the cell design or electrode designs, such as tape-casting and screening-printing, to increase the mass ratio of active material is another useful way to upgrade the energy density of batteries (Ko et al., 2017).

**AUTHOR CONTRIBUTIONS**

RL wrote the manuscript. YQ and WG were supervisors and proposed modifications to this work.

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**SUPPLEMENTARY MATERIAL**

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