Zeolite Imidazolate Frameworks-67 Precursor to Fabricate a Highly Active Cobalt-Embedded N-Doped Porous Graphitized Carbon Catalyst for the Thermal Decomposition of Ammonium Perchlorate

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Cite This: ACS Omega 2021, 6, 25440−25446

ABSTRACT: The more apparent specific heat release at a lower high-temperature decomposition (HTD) temperature of ammonium perchlorate (AP) poses a challenge for the development of highly active catalysts. In this work, a well-designed cobalt-embedded N-doped porous graphitized carbon (Co@NC) catalyst is obtained by high-temperature calcination of a zeolite imidazolate frameworks-67 precursor, in which the cobalt catalytic active center realizes effective nanoscale dispersion; meanwhile, the cobalt and N-doped porous graphitized carbon can release considerable heat after oxidation, and the cobalt oxides have an excellent catalytic effect on reducing the HTD temperature of AP. The catalytic activity of Co@NC was tested by a differential thermal analytical method. The results indicated that the HTD peak of AP was significantly decreased by 100.5 °C, the apparent activation energy of the HTD reaction of AP was reduced by 82.0 kJ mol⁻¹, and the heat release compared with pure AP increased 2.9 times. On the basis of these findings, Co@NC is expected to be one of the best candidate materials for AP thermal decomposition.

1. INTRODUCTION

Composite solid propellants (CSPs) mainly include a binder (hydroxyl-terminated polybutadiene), a metal fuel (aluminum powder), and an oxidant (ammonium perchlorate (AP)), of which AP generally accounts for more than half of the CSPs. Moreover, the thermal decomposition ability of AP can significantly affect the combustibility of CSPs. In general, lowering the high-temperature decomposition (HTD) temperature and increasing the heat release of AP can achieve an increase of the combustion rate, high specific impulse, and low-pressure exponent of CSPs. To improve the combustion performance of CSPs, the catalytic thermal decomposition of AP was extensively studied using the catalytic activities of metals, transition-metal oxides (TMOs), and composite catalysts. However, most of the work focuses only on reducing the HTD temperature ignoring the heat release of AP. Considering that the heat release of AP can also significantly influence the combustibility of CSPs, there is an urgent need to develop a catalyst that can reduce the HTD temperature and increase the heat release of AP. The combustion exothermic reaction of carbon materials (for instance, carbon nanotubes, graphene, and amorphous carbon) with an oxidizing gas produced by the thermal decomposition of AP has excellent performance in increasing heat release but exhibits mediocre performance in reducing the HTD temperature, except for the purposely designed ordered porous graphitized carbon with a large specific surface area. However, metal–organic frameworks (MOFs) with excellent stability, uniform particle size, and a large specific surface area were often used as precursors to fabricate metallic single-atom catalysts by high-temperature calcination under an inert atmosphere, in which the metal atom orderly embedded N-doped porous graphitized carbon, which may not only realize the catalytic synergistic effect of a metallic active center and N-doped porous graphitized carbon but also ensure catalytic stability by inhibiting migration and agglomeration.

In this work, zeolite imidazolate frameworks-67 (ZIF-67), as a cobalt-based MOF material, was used as a precursor to fabricate a cobalt-embedded N-doped porous graphitized carbon (Co@NC) catalyst, in which the cobalt and N-doped porous graphitized carbon can be oxidized by gas produced by AP decomposition to release a large amount of heat, as well as the oxidation products of cobalt—CoO, CoCl₂, and Co₃O₄—have excellent catalytic activity for reducing the
HTD temperature. This catalyst is expected to serve as an ideal high-efficiency catalyst for the thermal decomposition of AP. To the best of our knowledge, thermocatalytic properties of ZIF-67-derived Co@NC are as yet unexplored.

2. RESULTS AND DISCUSSION

2.1. Characteristics of ZIF-67. The structure of the prepared ZIF-67 was characterized by an X-ray diffractometer (XRD). All of the XRD peaks of ZIF-67 are the same as the characteristic peaks obtained by the theoretical calculation and simulation, and no other hybrid peaks belonging to the SOD topology are found (Figure S1). The XRD result shows that the ZIF-67 material has been developed and successfully synthesized. ZIF-67 has strong and sharp characteristic diffraction peaks, indicating that the ZIF-67 powder is highly crystalline. In addition, the diffraction peak intensity of the (011) crystal plane in ZIF-67 is significantly higher than the other peaks, indicating that the ZIF-67 crystal has a good (110) orientation.

2-methylimidazole shows wide and strong characteristic absorption peaks between 2200 and 3300 cm$^{-1}$. Meanwhile, 2-methylimidazole possesses a strong characteristic absorption peak at 1840 cm$^{-1}$, which corresponds to the N–H stretching vibration. By contrast, the characteristic absorption peak of the N–H stretching vibration disappeared from the spectra of ZIF-67, indicating that deprotonation of the ligand had occurred completely during the formation of the ZIF structure. Additionally, ZIF-67 exhibits a new characteristic absorption peak at 431 cm$^{-1}$, attributed to the Co–N stretching mode, which is consistent with previous reports. Therefore, FTIR spectroscopy results of ZIF-67 confirmed that the Co$^{2+}$ and 2-methylimidazole coordinated in the framework.

The morphology and size of ZIF-67 were characterized by a scanning electron microscope (SEM). The SEM images show that ZIF-67 possessed very clear rhombohedral features with an average particle size of about 2 μm (Figure S3). The structure diagram of ZIF-67 reveals that one cobalt atom coordinates with four nitrogen atoms to form a Co–N$_4$ reticulation structure (Figure S4). The results of thermogravimetric analysis (TGA) show that ZIF-67 has excellent thermal stability. The TGA curve shows that ZIF-67 has no obvious weight loss during the heating process from room temperature to 450 °C until the temperature is higher than 450 °C, and
ZIF-67 begins to lose weight quickly, which corresponds to the thermal decomposition of the 2-methylimidazole ligand (Figure S5).

2.2. Characteristics of the Co@NC Catalyst. The XRD spectra show that Co@NC has two characteristic peaks, in which the broad shoulder peak belongs to the (002) diffraction peak of graphite carbon in the range of 20°–30° and the sharp peak around 44° corresponds to the (101) crystal plane of graphitic carbon. Furthermore, the material has weak characteristic diffraction peaks at about 44 and 51°, which match with the (111) and (200) crystal planes of the face-centered cubic crystals of cobalt nanoparticles (Figure 1a), which are fully enclosed by graphitic layers and cannot be eliminated even by acid pickling. The microscopic morphology and size of Co@NC were analyzed by SEM. Although Co@NC deformed after high-temperature calcination, the frame almost remained visible and the size was almost the same as before (Figure 1b).

In addition, the elemental composition of Co@NC was verified by energy-dispersive X-ray spectroscopy (EDS). The element distribution mapping demonstrated that cobalt was well dispersed throughout in N-doped porous graphitized carbon (Figure 1c) and combined with the weak face-centered cubic diffraction peak in XRD, indicated that there is no obvious aggregation of cobalt atoms. The N\textsubscript{2} adsorption–desorption isotherm curves were measured to determine the specific surface area and porosity of Co@NC, which are two powerful parameters that influence the catalytic performance of samples. Interestingly, Co@NC exhibited distinctly strong adsorption at a relatively low pressure (P/P\textsubscript{0} < 0.05), demonstrating the existence of micropores (Figure 1d). Furthermore, Co@NC exhibited a conspicuous hysteresis loop and gradual uptake in its N\textsubscript{2} sorption isotherms at a relative pressure >0.45, corresponding to the type IV isotherm curve, according to the IUPAC classification (Figure 1e). As expected, Co@NC retains the characteristics of ZIF-67 and possesses a rather high Brunauer–Emmett–Teller (BET) specific surface area of 210 m\textsuperscript{2} g\textsuperscript{-1} and a Barrett–Joyner–Halenda (BJH) pore volume of 0.23 cm\textsuperscript{3} g\textsuperscript{-1}, indicating that Co@NC not only has adequately high active density centers but also provides enough porous channels for the electrolyte solution to facilitate mass transport and electron transfer.

Nevertheless, the amount of Co of the Co@NC catalyst was quantified by inductively coupled plasma-optical emission spectrometry (ICP-OES). The result displayed that the content of Co was 0.19 wt % in the Co@NC catalyst (Table S1). X-ray photoelectron spectroscopy (XPS) was frequently used to explore the surface chemical composition and element valence state of the material. The results confirmed that Co@NC mainly includes three kinds of elements, for instance, C, N, and Co (Figure 1f). The high-resolution energy spectrum of C 1s shows the presence of two peaks, with he main intense pair at 284.3 and 284.9 eV, which are matched with pure graphitic sites and pyridinic carbon, respectively (Figure 1g). There are four different types of N in the high-resolution N 1s spectrum of Co@NC, which correspond to pyridinic N (398.2 eV), Co–N\textsubscript{h} (399.0 eV), pyrrolic N (399.9 eV), and graphitic N (400.8 eV) (Figure 1h).\textsuperscript{31,32} Due to the spin–orbit coupling, the Co 2p spectrum demonstrates two sharp peaks at 781 eV (Co 2p\textsubscript{3/2}) and 795 eV (Co 2p\textsubscript{1/2}). The spectrum of Co 2p\textsubscript{3/2} is divided into three species, and the corresponding binding energies are 778.7, 780.4, and 781.9 eV, which further proves the presence of metallic Co\textsuperscript{0} and the active site of Co–N\textsubscript{h}, that exists (Figure 1i).\textsuperscript{33,35}

2.3. Catalytic Activity Studies. The catalytic performance of Co@NC was studied by a differential thermal analyzer (DTA). To demonstrate the catalytic property of Co@NC on AP decomposition, AP and Co@NC were mixed uniformly with different weight ratios ranging from 98.2 to 90:10. The total amount of 3.0 mg of mixed samples was used for the DTA test. As we all know, the crystallographic system of AP changes from orthogonal to cubic during heating, which is accom-
panied by an endothermic reaction at 244 °C (Figure 2a). As the temperature continues to rise, AP continues to undergo thermal decomposition accompanied by two violent exothermic reactions, corresponding to low-temperature thermal decomposition (LTD) at about 300 °C and HTD at about 424 °C. When the temperature rises to the maximum temperature of LTD decomposition, AP will partially decompose, primarily involving a gas–solid two-phase reaction. During the HTD process, AP mainly undergoes a gas-phase reaction, which completely converts perchorlic acid and ammonia molecules into small gas molecules.36,37 With the content of Co@NC increasing, the exothermic peak of the HTD decomposition step of the mixed sample was significantly reduced from 346.1 to 332.7 °C (Figure 2a). Compared with pure AP, the introduction of Co@NC will observably decrease the HTD temperature of AP decomposition (Figure 2b).

To further study the kinetic performance of Co@NC on the catalytic thermal decomposition of AP, Co@NC and AP were mixed uniformly at a mass ratio of 1:9, which was tested by the decomposition process of the mixed samples by DTA at different heating rates (Figure 2c). The heating rate variation will cause the exothermic peak temperature distinction with the sample under the same test conditions. The faster the heating rate, the peak temperature of HTD significantly moves toward a higher temperature. Therefore, the HTD peak temperature of AP catalytic decomposition and heating rate can be used for calculating several important kinetic parameters. As we all know, there is a strong correlation between the exothermic peak temperature and the different heating rates during the AP decomposition process, which can be calculated according to the Kissinger formula:38

\[
\ln \left( \frac{\beta}{T_p^2} \right) = \ln \left( \frac{A R}{E_a} \right) - \frac{E_a}{RT_p} \]

where \(\beta\) corresponds to the heating rate (K min\(^{-1}\)), \(E_a\) is the apparent activation energy (kJ mol\(^{-1}\)), \(T_p\) is the peak temperature of HTD (K), \(A\) is a pre-exponential factor, and \(R\) is the ideal gas constant (8.314 J mol\(^{-1}\) K\(^{-1}\)). According to the above correlation, a straight line can be described, utilizing the term \(\ln(\beta/T_p^2)\) that varies linearly with 1000/\(T_p\) and the powerful kinetic reaction parameters are obtained from the slope of the straight line and the intercept, such as the pre-exponential factor and activation energy. The activation energy of pure AP approaches about 221.0 kJ mol\(^{-1}\) during the HTD decomposition process.39 Nevertheless, when Co@NC was introduced into AP, the decomposition activation energy of AP was significantly decreased to 139.0 kJ mol\(^{-1}\) (Figure 2d). Therefore, Co@NC can effectively promote AP thermal decomposition.

The catalytic performances of Co@NC and other reported catalysts are shown in Table 1. Graphene\(^{13}\) and metal oxides,\(^{40,41}\) especially cobalt oxides,\(^{25}\) exhibit excellent performance in increasing the heat release and decreasing the HTD peak of AP. By contrast, Co@NC combines the advantages of carbon materials and the metallic active center and possesses a balanced comprehensive performance.

2.4. Catalytic Mechanisms. The thermal decomposition process of AP usually involves the transformation of solid–liquid–gas three-phase flow, which is very complicated. The decomposition of AP can be roughly divided into three stages. First of all, the AP crystal undergoes a phase transition from orthorhombic to cubic at about 244 °C. Then, AP mainly undergoes a gas–solid two-phase reaction in the LTD stage, generating the intermediate products HClO\(_4\) and NH\(_3\), which are adsorbed on the solid AP crystal lattice as gases. Finally, a gas-phase reaction dominates, which converts the intermediate product and AP into small gas molecules in the HTD stage.\(^{34}\)

To further analyze the composition of the gas generated during the AP thermal decomposition process, thermal gravity analysis-Fourier transform infrared (TGA-FTIR) spectroscopy is frequently used as an analytical tool to detect AP decomposition gas products in real time. The three-dimensional (3D) FTIR spectrum of the thermal decomposition of AP with 10 wt % Co@NC demonstrated that AP began to violently decompose between 300 and 400 °C, producing a large number of gas products, and obvious strong absorption peaks appeared in the fingerprint region of the FTIR spectrum (Figure 3a), which were attributed to the LTD and HTD decomposition stages of AP. The TGA curve of the Co@NC/ AP mixture also revealed that the thermal decomposition process was divided into two steps, corresponding to the LTD and HTD stages, in which weight-loss rates were 14.68 and 83.88%, respectively (Figure 3b), and the HTD temperature of AP decomposition was 341.9 °C, corresponding to the strongest absorption peak position in the three-dimensional FTIR spectrum. To study the composition of the gas-phase products in the AP decomposition process, the FTIR spectra of several characteristic temperatures were intercepted for analysis in the temperature range of violent decomposition of AP. All of the generated gas products come from the LTD and HTD stages during the decomposition of AP. The FTIR spectra corresponding to the gas product were generated at 378 °C, which could explicitly prove that the product contains H\(_2\)O and NH\(_3\) (3400–3650 and 1650–1620 cm\(^{-1}\)), HCl (1750–3000 cm\(^{-1}\)); N\(_2\)O and NO\(_2\) (2202–2238, 1380–1320, and 840–800 cm\(^{-1}\)), and ClO\(_3\) (1000–900 cm\(^{-1}\)).\(^{35,46}\) In addition, the gas products detected at 348 and 408 °C were identical to those at 378 °C (Figure 3c).

Compared with pure AP, the surface of Co@NC underwent a series of reactions that promoted the thermal decomposition of AP. Therefore, Co@NC can not only significantly reduce the activation energy of AP during the LTD and HTD decomposition stages but also efficiently promote the

| catalysts | content (wt %) | HTD peak (°C) | \(\Delta T\) \(^{°C}\) | \(\Delta E\) \((kJ mol^{-1})\) | \(\Delta H/\Delta H_{AP}\) |
|----------|---------------|---------------|-----------------|-----------------|-------------------|
| graphene | 10            | 336.5         | 69.7            | 3.4             |
| Co\(_2\)O\(_4\) | 5            | 301.8         | 152.0           | 53.0            | 1.9               |
| CoO | 5            | 331.6         | 90.4            | 119.9           | 1.9               |
| \(\alpha\)Fe\(_2\)O\(_3\) | 5            | 367.6         | 54.3            | 67.9            | 1.5               |
| GO/TAG-Co | 20           | 328.0         | 77.1            | 1.6             |
| ZIF-67 | 5            | 335           | 89.8            | 142.7           | 2.9               |
| Co@NC | 10            | 327.9         | 100.5           | 82.0            | 2.9               |

\(\Delta T\) is the difference of the HTD peak between pure AP and the catalyst/AP mixture. \(\Delta E\) is the difference in the apparent activation energy between pure AP and the catalyst/AP mixture. \(\Delta H/\Delta H_{AP}\) is the ratio of heat release of the catalyst/AP mixture compared with pure AP. References 13, 22, 40, 41, 42, 43. The HTD peak area of Co@NC is determined from the ratio of the HTD peak area of the Co@NC/AP mixture compared with pure AP according to the data in Table S2.
reduction of HClO₄ to HCl and the oxidation of NH₃ to stable nitrogen oxide compounds.⁵⁷,⁵⁸ The introduction of Co@NC into AP caused the reaction decomposition temperature to drop sharply and the generated decomposition heat increased prominently.

3. CONCLUSIONS

In summary, Co@NC was successfully prepared by calcining the ZIF-67 precursor. The differential thermal analytical results indicated that the HTD peak was reduced by 100.5 °C, the apparent activation energy of the AP decomposition reaction was reduced by 82.0 kJ mol⁻¹, and the heat release compared with pure AP increased 2.9 times. By contrast, Co@NC combines the advantages of carbon materials and metal oxides, possesses a balanced comprehensive performance, and is expected to serve as a potential high-efficiency catalyst for the thermal decomposition of AP.

4. EXPERIMENTAL SECTION

4.1. Materials and Apparatus. All reagents and solvents used were of analytical grade and used without further purification. 2-Methylimidazole and Co(NO₃)₂·6H₂O were purchased from Aladdin Biochemical Technology Co., Ltd. (Shanghai, China). Methanol was purchased from Chengdu Colon Chemical Co., Ltd. (Chengdu, China).

The XRD patterns were tested by a PANalytical X’Pert Pro X-ray diffractometer with monochromatized Cu Kα (λ = 0.15418 nm, Holland). The microscopic morphologies were observed with a Zeiss Supra 55VP field emission scanning electron microscope (FE-SEM, Germany) after gold sputtering and a Zeiss Libra 200 transmission electron microscope (TEM, Germany). Elemental analysis was carried out on the extra equipment of the TEM. Differential thermal analysis was performed using a WCR-2B differential thermal analyzer (DTA, China) at a heating rate of 10 °C min⁻¹ from room temperature to 500 °C. Thermogravimetric analysis (TGA) were performed on a TA Instruments SDT Q600 simultaneous thermal analyzer, with a temperature range from room temperature to 500 °C at a heating rate of 10 °C min⁻¹ and under a nitrogen flow with a rate of 35 mL min⁻¹. Inductively coupled plasma-optical emission spectrometry (ICP-OES Agilent 720ES) was used for the analysis of the Co content. X-ray photoelectron spectroscopy (XPS) was conducted using Al Kα radiation, and spectra were collected on a scanning X-ray microprobe (Thermo ESCALAB 250XI). The Brunauer–Emmett–Teller (BET) surface areas and porous structure of the as-synthesized sample were measured using an ASAP 2460 volumetric analyzer from the N₂ adsorption–desorption isotherm at 77 K. Thermal gravity analysis-Fourier transform infrared spectroscopy (TGA-FTIR) was carried out on a TGA-IR-MS combined instrument (Perkin-Elmer).

4.2. Preparation of the Co@NC Catalyst. First, Co(NO₃)₂·6H₂O (5.82 g, 20.0 mmol) and 2-methylimidazole (6.16 g, 75.0 mmol) were separately dissolved in 150 mL of methanol and were then mixed and continuously stirred for 24 h at room temperature. The purple precipitates were collected by centrifugation and dried in a drying oven at 60 °C for 12 h to obtain the ZIF-67 powder. Subsequently, the ZIF-67 powder was placed in a tube furnace and heated to 1000 °C (heating rate of 5 °C min⁻¹) in a stream of Ar to obtain a black solid powder (Figure 4). To remove the oxides generated during the calcination process, the black solid powder was immersed in 0.5 M H₂SO₄ overnight at 60 °C. Finally, the black precipitate was washed to neutral with ultrapure water, obtaining the Co@NC catalyst.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c03427.

XRD patterns of the prepared ZIF-67 and simulated ZIF-67 (Figure S1); FTIR of ZIF-67 and 2-methylimidazole (Figure S2); SEM images of ZIF-67 (Figure S3); crystal structure diagram of ZIF-67 (Figure S4); TGA curve of ZIF-67 (Figure S5); and HTD peak integral area of pure AP and Co@NC/AP (Table S1) (PDF)

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Author Contributions

H.L. and Z.G. contributed equally to this work; Q.Z. and B.J. conceived and designed the experiments; H.L. and Z.G. performed the experiments; H.L., Z.G., and R.P. analyzed the data; and Q.Z., Z.G., and H.L. wrote and edited the manuscript.

Notes

The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

The authors are grateful for financial support from the National Natural Science Foundation of China (Project No. 51972278), Sichuan Science and Technology Program (Project No. 2019YJ0447), the Project of State Key Laboratory of Environment-friendly Energy Materials, and the Southwest University of Science and Technology (Project No. 20kfsy16).

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