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Introduction 1.

Due to the energy crisis and environmental problems, sustainable utilization of renewable energy has shown rapid development in the world. As high efficiency and clean energy, hydrogen energy is giving rise to a new dawn in the future energy systems and is well on the way.1,2 Thus, exploring numerous HER electrocatalysts to generate sufficient H₂ by water-splitting is an effective and efficient tactic.^{1,2} It is know that noble metal Pt is by far the most efficient and benchmark HER electrocatalyst; however, it suffers from resource exhaustion, which blocks its widespread applications.^{3,4} Therefore, various alternative noble-metal-free catalysts, such as transition metal derived nanomaterials (Mo, W, Co, Fe, and Ni),⁵⁻¹⁰ N, S, P heteroatom-doped carbon materials,11 and their composites,12 have been scrutinized due to their high HER electrocatalytic activities, other important energy storage and conversion features,¹³ and low cost. Of note, Co(II)-based species are a type of high-profile candidates whose enhanced electrocatalytic activities have recently been noticed.7,8,14,15 Among them, cobalt and sulfide-rich Co₉S₈ have been applied in both electrocatalytic ORR and various batteries but scarcely in HER due to its low

A Co-MOF-derived Co₉S₈@NS-C electrocatalyst for

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efficient hydrogen evolution reaction*

The exploitation of efficient hydrogen evolution reaction (HER) electrocatalysts has become increasingly urgent and imperative; however, it is also challenging for high-performance sustainable clean energy applications. Herein, novel Co_9S_8 nanoparticles embedded in a porous N,S-dual doped carbon composite (abbr. Co₉S₈@NS-C-900) were fabricated by the pyrolysis of a single crystal Co-MOF assisted with thiourea. Due to the synergistic benefit of combining Co₉S₈ nanoparticles with N,S-dual doped carbon, the composite showed efficient HER electrocatalytic activities and long-term durability in an alkaline solution. It shows a small overpotential of -86.4 mV at a current density of 10.0 mA cm⁻², a small Tafel slope of 81.1 mV dec⁻¹, and a large exchange current density (J_0) of 0.40 mA cm⁻², which are comparable to those of Pt/C. More importantly, due to the protection of Co_9S_8 nanoparticles by the N,S-dual doped carbon shell, the Co₉S₈@NS-C-900 catalyst displays excellent long-term durability. There is almost no decay in HER activities after 1000 potential cycles or it retains 99.5% of the initial current after 48 h

> conductivity and easy aggregation.14,15 To improve these defects, encapsulating metal sulfides into N or S doped carbon materials to generate hybrids gave us a profound inspiration.¹¹ The heteroatom-doped carbon materials not only offer improved electrical conductivity, long-term durability and high selectivity but also can be used as shells to protect metal sulfides from aggregation. More specifically, N,S-dual doped carbon materials themselves have been employed as attractive HER electrocatalysts.11 Therefore, combining Co₉S₈ nanoparticles and N,Sdual doped carbon to prepare new composite materials and further improve their HER electrocatalytic activities is indeed an appealing task.15

> In recent years, metal-organic framework (MOF)-derived hybrids are demonstrated as promoting electrocatalysts for energy storage and conversion.^{16,17} By pyrolysis of MOF precursors, the advanced features of MOFs, such as heteroatom-doped carbon skeletons, active metal nodes, adjustable structure components, robust frameworks, and periodic porosities, can be endowed or transferred into the derived hybrids with advantages toward electrocatalysis.16,17 To promise highly active electrocatalysts, one can also encapsulate small organic molecules containing heteroatoms to introduce and increase multiple active sites. Herein, we incorporated a small thiourea molecule with both N and S into a crystalline Co-MOF (LCU-105)¹⁸ to manage multi-component composites for HER. The skeleton ligands of Co-MOF and thiourea offer N,S-dual doped carbon substrates, which can not only favour electrical conductivity and improve potential active sites but can also embed Co(II) species to increase stability. As a result, Co₉S₈

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2. Experimental section

2.1. Chemicals and material characterization

All chemicals were purchased commercially and used as received. The powder X-ray diffraction (PXRD) was obtained on a D/MAX-rA (Rigaku) diffractometer with Cu K α radiation ($\lambda = 1.542$ Å) at a scan rate of 4° min⁻¹. Raman spectrum was collected using Monovista CRS500. X-ray photoelectron spectra (XPS) were collected using ESCALAB Xi+. N₂ adsorption experiments were performed on a Micrometrics ASAP 2020M instrument. FT-IR spectra were recorded on a NICOLET 6700F-IR spectrometer using the KBr disc method in the range of 400–4000 cm⁻¹. Electron microscopy measurements were performed on a field-emission scanning electron microscope (SEM, JSM-6360). Transmission electron microscopy (TEM) was performed on a JEM-2100 at 200 kV.

2.2. Syntheses and structure of the Co-MOF precursor

The pure single crystals of the **Co-MOF (LCU-105)** precursor were synthesized according to our recently reported reference and for the detailed synthesis process see ESI.^{†18} The pure phase was confirmed by single-crystal X-ray diffraction (Table S1, ESI[†]) and PXRD (Fig. S2, ESI[†]) measurements. The **Co-MOF** structure displays a three-dimensional (3D) microporous framework (see Scheme 1 and Fig. S1[†]), which can well enclose small organic molecules, such as thiourea, presenting it as an excellent candidate as a precursor to fabricate multi-component composites. The crystallographic data of **Co-MOF** are listed in Table S1 (ESI[†]). The synthesis details of Co₉S₈@NS-C composites can be found in Scheme 1 and are discussed below.

2.3. Fabrication of Co₉S₈@NS-C composites

The Co₉S₈@NS-C composites were synthesized using the above **Co-MOF** as a precursor *via* the pyrolysis route in Ar atmosphere, followed by the acid etching treatment (Scheme 1): (i) a mixture of crystalline **Co-MOF** and thiourea was carefully ground in an agate mortar to obtain the thiourea@**Co-MOF** precursor. (ii) The precursor was transferred to a tube furnace and carbonized under an Ar atmosphere at different temperatures (1000, 900 and 800 °C) for 3 h. The N,S-dual doped carbon composite wrapping both the CoO_x and Co₉S₈ nanoparticles was formed. (iii) The obtained three samples were thoroughly etched with 3 M HCl solutions 3 times to remove the residual CoO_x (Scheme 1), and then repeatedly rinsed in ultra-pure water and ethanol. After drying at 60 °C in a vacuum for 8 h, black catalyst powder was synthesized (Scheme 1). These samples are abbreviated as **Co-MOF**-1000, **Co-MOF**-900 and **Co-MOF**-800. The calcined **Co**-

MOF-900 (or named as $\mathrm{Co_9S_8@NS\text{-}C\text{-}900}$) sample displays good HER performance and was selected to study its other characteristics.

2.4. Electrochemical measurements

The HER electrocatalytic properties including EIS (electrochemical impedance spectroscopy) were evaluated using the Gamry references 3000 electrochemical workstation. A typical experimental procedure was performed as follows: 2.0 mg of the Co₉S₈@NS-C-900 composite catalyst (or 20% Pt/C) was dispersed in 1 mL ultra-pure H₂O under ultrasound to obtain a homogeneous catalyst ink. Then, 20 µL of the catalyst ink was dropped on the glassy carbon electrode (0.196 cm²). Afterwards, 5 µL of Nafion aqueous solution (0.5 wt%) was dropped on the electrode and naturally air-dried. A three-electrode cell system was worked out using glassy carbon as the working electrode, Ag/AgCl (4 M) as the reference electrode, graphite rod as the counter electrode, and 70 mL KOH (1 M) as the electrolyte. Linear sweep voltammogram (LSV) tests were performed at a scan rate of 10 and 5 mV s^{-1} , respectively. The long-term durability test was performed using chronopotentiometric measurements. All the potentials were calibrated to a reversible hydrogen electrode (RHE) using the equation $E_{\rm RHE} = E_{\rm Ag/AgCl} +$ 0.205 V + 0.0591 pH and without an IR-correction.

3. Results and discussions

3.1. Structural characterizations of the Co_9S_8 (a)NS-C-900 composite

The phase composition of the as-prepared Co₉S₈@NS-C-900 was detected via PXRD. As shown in Fig. 1a, the characteristic peaks are well assigned to the cubic Co_9S_8 phase (PDF#73-1442). The peaks at *ca.* $2\theta = 15.43^{\circ}$, 17.84° , 29.80° , 31.81° , 39.52° , 40.61° , 44.66°, 52.06°, 54.62° and 55.5° are ascribed to the (111), (200), (311), (222), (331), (420), (422), (440), (531) and (600) diffraction planes of cubic Co₉S₈, respectively. Therefore, the Co₉S₈ nanoparticles embedded in NS-C was confirmed by the PXRD results. Raman spectra (Fig. 1b) of the Co₉S₈@NS-C-900 catalyst also displayed the characteristic C-C absorption signals at 1449 and 1624 cm⁻¹, indexing to D (defects or amorphous of graphitic carbon) and G (ordered sp^2 bonded graphitic carbon) bands of carbon materials, respectively. Therefore, the small $I_{\rm D}/I_{\rm G}$ confirms that NS-C is partially graphitized and generates multiple defects as active sites by N,S-dual doping modification.19a These features of carbon-based catalysts may not only effectively improve the electronic conductivity and anticorrosion, but also enhance the electrocatalytic efficiency.^{11,12} Moreover, a broad peak with a maximum value at 2573 $\rm cm^{-1}$ further proved the evidence of the 2D N,S-dual doped carbon materials. The peaks at 863, 1165 and 1300 cm⁻¹ can be attributed to the Co₉S₈ species.^{19b,c,d} Raman spectroscopy results also further demonstrate the formation of the Co₉S₈@NS-C-900 composite. The chemical model of Co₉S₈ by the combination of PXRD and Raman is demonstrated in Fig. 1b.

As the porous framework of **Co-MOF** can be easily transmitted to its derived material, the porous feature of the



Scheme 1 The fabrication of Co₉S₈@NS-C composites by pyrolysis and etching.

 Co_9S_8 @NS-C-900 composite was evaluated by N_2 adsorption studies (Fig. 2a). The N_2 adsorption capacity rises rapidly at the beginning, afterward it grows slowly to reach a maximum of 90.7 cm³ g⁻¹. The isotherm displays a clear reversible adsorption behaviour, which shows a typical type-I porous feature.²⁰ The corresponding BET (Brunner–Emmet–Teller) was calculated as *ca.* 239 m² g⁻¹ using the above N_2 adsorption data.²⁰ This high BET surface area supplies the exposure of additional active sites, which are beneficial for the HER activity. The diameters of pores are between 4.4 and 19 Å, and the pore maximum is at 7.9 Å, indicating the easy transportation of H_2 in the electrocatalytic process appropriately.

The chemical composition of the Co_9S_8 @NS-C-900 composite was further checked *via* XPS (Fig. 2b–f). The survey spectrum displays that the composite consists of Co, S, N, C and O elements (Fig. 2b). The Co 2p high-resolution spectrum after fitting displays that it comprises four typical characteristic peaks (Fig. 2c): the peaks at 777.04 and 796.75 eV are assigned to Co^{3+} ; the peaks at 781.40 and 798.03 eV are ascribed to Co^{2+} . However, the peaks at 785.94 eV and 802.97 are indexed to satellite peaks.^{21,22} The S 2p high-resolution spectrum is



Fig. 1 The PXRD pattern (a) and (b) Raman spectrum of the Co₉S₈@NS-C-900 composite (inset: the chemical model of Co₉S₈).



Fig. 2 (a) The N₂ sorption isotherm (inset: the pore size distribution). (b) The XPS survey spectrum. High-resolution XPS: (c) Co 2p. (d) S 2p. (e) N 1s. (f) C 1s of the Co_9S_8 (a) S-C-900 composite.

deconvoluted into three peaks at 161.20, 163.44 and 168.86 eV (Fig. 2d), assigning to Co-S, C-S/C=S, and C-S-O, respectively.^{21,22} These peaks also verify the existence of the Co₉S₈ and N,S-dual doped carbon substance. The N 1s high-resolution spectrum contains four peaks (Fig. 2e). The peak at 398.4 eV is assigned to the pyridinic-N species, showing the formation of CoN_r active sites. The peak located at 399.2 eV corresponds to the pyrrolic-N species with another mode of CoN_r active sites. The peak at 400.1 eV is indexed to the graphitic-N species. The peak located at 401.2 eV is regarded as the oxidized-N species.^{21,22} According to the literature, both pyridinic-N and pyrrolic-N can effectively regulate HER active sites.^{21,22} The C 1s high-resolution spectrum is also divided into three peaks located at 284.14, 285.16 and 288.46 eV (Fig. 2f), illustrating the coexistence of C=C/C-C, C-S/C-N, and C=N, respectively.^{21,22} These XPS analyses are in agreement with the above PXRD and Raman results.^{19a} Such CoN_x and N,S-dual-doped carbon often offer plentiful electrochemically active sites for HER and are further responsive to better HER performance and long-term durability.7,8,15,21,22

FT-IR was performed to identify the chemical bonds and groups present in the Co_9S_8 (@NS-C-900 composite, and it confirmed the above compositional analysis results. As shown in Fig. S4 (ESI†), the weak peak at *ca.* 456 cm⁻¹ and the moderate peak at 580 cm⁻¹ are ascribed to Co–S and Co–N bonds, indicating the existence of Co_9S_8 and CoN_x active sites in the catalyst, respectively. A broad peak at 1039 cm⁻¹ is probably the overlap bending vibrations of C–N, N–H and C–S bonds. The peak at 1402 cm⁻¹ is ascribed to C–N and C–H groups. The spike peak at 1630 cm⁻¹ and the broad strong peak at 3422 cm⁻¹ are both identified as the bending vibrations of N–H bonds. The small peaks at 2848 and 2915 cm⁻¹ are ascribed to

the C–H bonds stretching vibrations.^{19d,23} These results all confirm the formation of the Co_9S_8 @NS-C-900 composite by encapsulating Co_9S_8 nanoparticles in the porous N,S-dual doped carbon substrate.

3.2. Morphological analysis of the Co_9S_8 @NS-C-900 composite

The morphology and microstructure of the Co₉S₈@NS-C-900 composite were evaluated using SEM and TEM, respectively. The SEM morphology of the Co₉S₈@NS-C-900 composite displays interconnected aggregates composed of nanoflakes, and their sizes were within about $10-40 \ \mu m$ (Fig. 3a-c). These carbon nanoflakes intertwine each other to generate porous aggregates, providing transport channels for HER. From Fig. 3c, it can be seen that Co₉S₈ nanoparticles are clearly embedded into the N,S-dual-doped nanoflakes. Furthermore, the EDS mapping proves the coexistence of Co, S, N and C elements in these carbon nanoflakes (Fig. 3d), and they are uniformly doped in the entire carbon structure. From the EDS mapping of Co and S elements, Co₉S₈ nanoparticles can be brightly shown by highlights. TEM was also performed to further characterize the detailed structural features of the as-obtained Co₉S₈@NS-C-900 composite (Fig. 4a-i). It can be observed that highly crystalline block-like Co₉S₈ nanoparticles are wrapped by the amorphous N,S-dual-doped carbon nanoflakes (Fig. 4b). Highresolution TEM images also indicate that the composite coexists in two types of planes: one is the Co₉S₈ crystalline phase and the other is the N,S-dual doped carbon amorphous phase (Fig. 4c,d). From Fig. 4c and d, a characteristic lattice plane distance ca. 0.497 nm was observed, which can be ascribed to the (200) plane of the cubic Co₉S₈ phase.^{14,15} This analysis coincides with PXRD results. Moreover, from the



Fig. 3 (a–c) The SEM images of the Co_9S_8 @NS-C-900 composite under different magnifications. (d) The EDS mapping images of selected regions: Co, S, N, and C.



Fig. 4 (a–d) The TEM images of the Co_9S_8 @NS-C-900 composite under different magnifications. (e–i) The HAADF and EDS mapping images of selected regions: Co, S, N, and C.

HAADF (high-angle annular dark-field) image and EDS mappings displayed in Fig. 4e–i, it can be seen that Co, S, N and C elements are uniformly distributed in the N,S-dual-doped carbon nanoflakes. From both HAADF image and EDS mappings of Co and S elements (Fig. 4e–g), Co_9S_8 nanoparticles are also clearly visible by highlights. Based on SEM and TEM results, it can be concluded that Co_9S_8 nanoparticles are successfully embedded in N,S-dual-doped carbon nanoflakes.

3.3. HER electrocatalytic activity of the Co_9S_8 @NS-C-900 composite

As the porous feature of the Co_9S_8 @NS-C-900 composite is suitable for electrolyte transportation, HER electrocatalytic activities of the as-prepared sample were tested in the KOH (1 M) solution. HER polarization curves of various catalysts (including benchmark 20% Pt/C, **Co-MOF-1**000, **Co-MOF-9**00 and **Co-MOF-8**00) were obtained from LSV (5 mV s⁻¹). From Fig. 5a, it can be seen that Co₉S₈@NS-C-900 shows the smallest onset potential (E_{onset}) of *ca.* -4.8 mV at 1 mA cm⁻² current density, smaller than that of **Co-MOF-1000** ($E_{\text{onset}} = -54 \text{ mV}$) and Co-MOF-800 ($E_{\text{onset}} = -108 \text{ mV}$), and close to Pt/C ($E_{\text{onset}} =$ 0 mV). To deliver a 10.0 mA cm^{-2} current density, the operating overpotential of Co₉S₈(a)NS-C-900 is -86.4 mV. This is lower than that for Co-MOF-1000 (-176 mV), Co-MOF-800 (-292 mV), several reported noble-metal-free HER catalysts,^{5-12,15,17} and also close to most Pt/C catalysts (-41.6 mV). To evaluate the HER kinetics of these catalysts for comparing with the benchmark Pt/C, Tafel slopes were extracted from the LSV curves. From Fig. 5b, it can be seen that the Tafel slopes obey the following sequence: Pt/C (44.8 mV dec⁻¹) < Co_9S_8 (a)NS-C-900 (81.1 mV dec^{-1}) < Co-MOF-1000 (116.3 mV dec^{-1}) < Co-MOF-800 (182.2 mV dec⁻¹), which is consistent with the results from Fig. 5a. The Co₉S₈@NS-C-900 composite has the smallest Tafel slope among the three Co-MOF-derived catalysts and is close to that of Pt/C, showing efficient HER kinetics. The Tafel value of Co₉S₈@NS-C-900 also confirms that the HER mechanism abides by a Volmer-Heyrovský pathway, which means that the HER rate-determining progress depends on H₂ desorption by H_{ads} reacting with H₃O⁺. The HER inherent activities of these catalysts were evaluated by the exchange current densities (J_0) extracted from the Tafel slopes by applying the extrapolation method. The J_0 value of 0.40 mA cm⁻² for Co₉S₈@NS-C-900

outperforms the values of 0.30 mA cm⁻² for **Co-MOF**-1000, and 0.26 mA cm⁻² for **Co-MOF**-800, and only a little lower than that of Pt/C with the value of 0.54 mA cm⁻², but the value is higher than that for most of the reported noble-metal-free HER catalysts.^{5-12,15,17} Therefore, the Co₉S₈@NS-C-900 catalyst has a small overpotential, a small Tafel slope and a large J_0 value, which was integrated to evaluate its efficient electrocatalytic activity towards HER. The comparison of the HER activity for some cobalt-based materials reported in literature is listed in Table S2 (ESI[†]). From the table, the HER catalytic performance of Co₉S₈@NS-C-900 is better than that of most of similar Co₉S₈, and its composite catalysts under alkaline conditions. It can also match most of the other cobalt-based HER catalysts, but is lower than that for some high-performance materials.

Long-term durability is a key factor to evaluate the catalyst performance. Therefore, the cyclability of the Co_9S_8 @NS-C-900 catalyst was tested. In Fig. 5c, the Co_9S_8 @NS-C-900 catalyst displays excellent cycling stability, and there is almost no loss in the HER activity after 1000 potential cycles. Furthermore, the long-term durability of the Co_9S_8 @NS-C-900 catalyst was also evaluated by chronoamperometric measurements. As displayed in the *i*-*t* (current-time) plot (Fig. 5c, inset), the Co_9S_8 @NS-C-900 catalyst retains 99.5% of the initial current after 48 h, also indicating that it exhibits excellent cycling stability in the KOH solution. Furthermore, the EIS of three **Co-MOF**-derived



Fig. 5 (a) LSV curves of three Co-MOF-derived materials and Pt/C (1 M KOH). (b) Tafel slopes were obtained from the LSV curves of three Co-MOF-derived catalysts and Pt/C. (c) LSV plots of the Co_9S_8 @NS-C-900 catalyst before and after 1000 cycles (inset: the *i*-*t* (current-time) chronoamperometry plot). (d) EIS plots of three Co-MOF derived catalysts and 20% Pt/C (inset: simulated equivalent circuit).

Paper

catalysts and Pt/C were also tested to estimate their catalytic kinetics. From Fig. 5d, Nyquist curves are presented for these electrocatalysts. We know that Nyquist radius could respond to $R_{\rm ct}$ (charge transfer resistance) and can effectively estimate the electrocatalytic activities. From Fig. 5d, 20% Pt/C has the smallest radius among all catalysts, which is consistent with its best electrocatalytic activity as a commonly accepted benchmark of HER. In three Co-MOF-derived catalysts, the Co₉S₈@NS-C-900 catalyst has the smallest radius than that of others and a little larger than that of Pt/C, which displayed slightly worse HER performance than Pt/C and the best HER electrocatalytic performance among three Co-MOF-derived species. The simulated equivalent circuit (Fig. 5d inset) was also built by fitting the ESI data, and it is composed of three resistances: the solution resistance (R_s) , hydrogen adsorption resistance (R_{ad}) , and R_{ct} . Due to the same equipment and outer solutions, R_s and R_{ad} are supposed to be quite similar. R_{ct} of Co-MOF-1000, Co-MOF-900, and Co-MOF-800 are 361.2, 145.8 and 663.2 Ω , respectively. The smallest $R_{\rm ct}$ of the Co-MOF-900 electrode among them suggests its fastest reaction kinetics during the HER process. All told, the Co₉S₈@NS-C-900 composite is an efficient HER catalyst possessing excellent cycling stabilities and superior electrocatalytic activities.

4. Conclusion

In conclusion, a porous Co₉S₈@NS-C-900 composite was fabricated by the pyrolysis of crystalline Co-MOF involving thiourea. The N,S-dual-doped carbon shell can protect Co₉S₈ nanoparticles from corrosion and aggregation by encapsulating them, and further prompt the stability and conductivity of the whole electrocatalyst. Therefore, benefiting from the synergistic interaction of Co₉S₈ nanoparticles and N,S-dual-doped carbon substrate, the Co₉S₈@NS-C-900 composite exhibits efficient electrocatalytic activities and long-term durability towards HER in alkaline electrolytes. In particular, the electrocatalyst requires a small overpotential of -86.4 mV at a 10.0 mA cm⁻² current density, a small Tafel slope of 81.1 mV dec⁻¹, and a large exchange current density (J_0) of 0.40 mA cm⁻², representing a promising noble-free-metal electrocatalyst that approaches the performance of the state-of-the-art Pt/C electrocatalyst.

Author contributions

Yun-Wu Li: conceptualization, investigation, funding acquisition, writing-original draft. Qian Wu: data curation, project administration. Rui-Cong Ma: project administration, validation. Xiao-Qi Sun: investigation, data curation. Dan-Dan Li: formal analysis, resources. Hong-Mei Du: methodology, writingreview & editing. Hui-Yan Ma: supervision, conceptualization, visualization, writing-review & editing. Da-Cheng Li: writingreview & editing. Su-Na Wang: supervision, validation, funding acquisition, writing-review & editing. Jian-Min Dou: conceptualization, writing-review & editing. All the authors gave their final approval for publication.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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