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A bimetallic CoZn metal–organic-framework derived CoZnS@NSC Co-catalyst loaded on g-C₃N₄ for significantly augmented photocatalytic H₂ evolution[†]

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The main existing issues in graphitic carbon nitride (g-C₃N₄) based photocatalytic hydrogen (H₂) production include poor separation and transfer of photogenerated charge carriers and low optical absorption. Thus, the construction of a multicomponent co-catalyst and its integration with g-C₃N₄ to facilitate the transport and separation of photoexcited charge carriers are regarded as a promising approach for augmenting the photocatalytic H₂ production activity. In this study, we report CoZnS@NSC-*X*/g-C₃N₄ (where *X* indicates sulfidation times of 15, 30, 45, and 60 min) nanocomposites constructed from a CoZn-MOF derived CoS₂, Co₃S₄ and ZnS intercalated nitrogen/sulfur-doped carbon (CoZnS@NSC) nanoparticle co-catalyst and g-C₃N₄ for H₂ production from water splitting. The maximum photocatalytic H₂ evolution rate (610.8 µmol h⁻¹ g⁻¹) of the CoZnS@NSC-15/g-C₃N₄ heterostructure, with an optimized CoZnS@NSC loading of 10 wt% and 15 min sulfidation, is nearly 3.7 and 290.9 times higher than those of unsulfidated CoZn@NC/g-C₃N₄ and bare g-C₃N₄, respectively. This significantly boosted photocatalytic performance is attributed to the efficient separation and transfer of electron–hole (e⁻/h⁺) pairs and electronic conductivity caused by the appropriate sulfidation time and loading amount of CoZnS@NSC nanoparticles. This work offers a facile approach to designing metal–organic framework derived co-catalyst modified semi-conductor-based photocatalysts for high-performance in practical applications.

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1. Introduction

The growing need for energy and the rising environmental crisis have led to substantial attention toward the exploration of sustainable energy sources.^{1,2} At present, H_2 energy is considered as the cleanest fuel since its only combustion byproduct is water.³ The promising strategy of visible-light driven

photocatalytic H₂ production from water splitting, which utilizes abundant solar energy has attracted considerable attention.^{4,5} Various semiconductors, including TiO₂, CdS, ZnO, and g-C₃N₄ have been employed to achieve photocatalytic H_2 production.^{6–8} Nevertheless, there are still many challenges in the practical applications of these semiconductors that need to be addressed, such as the development of costeffective and efficient photocatalysts with enhanced e⁻/h⁺ separation efficiency.⁹ Among these, g-C₃N₄ has attracted significant attention due to its suitable energy band position, good chemical stability, cost-effectiveness, and simple preparation process.^{10,11} However, the poor optical absorption and rapid recombination of photogenerated e⁻/h⁺ pairs of g-C₃N₄ hinder its photocatalytic activity. Therefore, various modification strategies have been employed to improve the visible-light response and photogenerated e⁻/h⁺ separation efficiency of g-C₃N₄, such as doping with heteroatoms,^{12,13} modulation of morphology,14,15 construction of heterojunctions,16-18 and loading of co-catalysts.^{19,20} Meanwhile, due to the difficulties of separating photogenerated e⁻/h⁺ pairs and the strong driving force of redox reactions, g-C₃N₄ continues to rely on noble metal co-catalysts and sacrificial agents to achieve

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[†] Electronic supplementary information (ESI) available: Additional experimental and characterization results of TGA, Raman spectrum, EDX analysis, N₂ adsorption-desorption isotherms, pore size distribution, Tauc plots, VB XPS, and UPS. Photocatalytic H₂ evolution rate of CoZnS@NSC-15/g-C₃N₄ under various CoZnS@NSC-15 loading amounts. XRD and XPS spectra of CoZnS@NSC-15/g-C₃N₄ before and after the cycle test. Photocatalytic equipment image of our water splitting system. Comparison table of physicochemical properties and kinetic analysis of the emission decay of the as-prepared samples. Comparison table of our study's photocatalytic H₂ evolution rate with previous reports. See DOI: https://doi.org/10.1039/d4qi00644e

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efficient photocatalytic H₂ production from water splitting.^{21–23} Recently, in most photocatalytic H₂ production processes, the noble metal Pt served as a co-catalyst. The incorporation of noble metal nanoparticles onto the g-C₃N₄ surface effectively reduced the overpotential in H₂ evolution, thereby promoting the photocatalytic H₂ generation efficiency from water. Nevertheless, the shortage and high cost of noble metals have seriously hindered their large-scale applications in photocatalytic H₂ evolution. Consequently, economical nonnoble metal co-catalysts, such as MoS₂, NiS, Cu₃P, and CoP,^{24–27} have been employed as alternatives to noble metals, thus promoting the photocatalytic performance.

Indeed, co-catalysts play a key role in augmenting the photocatalytic performance of photocatalysts. It has been found that multi-component co-catalysts exhibit higher photocatalytic activity and charge transfer efficiency compared to single-component co-catalysts. Peng et al.28 synthesized NiCoPfabricated g-C₃N₄, which demonstrated elevated photocatalytic activity compared to Ni2P and CoP-fabricated g-C3N4. Specifically, Co-based composites (CoP, CoS₂, Co₃S₄ etc.) have gained extensive research attention owing to their promising photocatalytic performance and environment-friendly characteristics. Ji et al.29 reported ZIF-67 derived N,P-doped composites of C-incorporated CoP/Co nanoparticles to boost the photocatalytic performance of g-C₃N₄. The Munichandraiah³⁰ group reported that the prepared Ni-Co-S electrocatalysts significantly boost H₂ generation. Typically, the construction of bimetallic sulfides by integrating transition metal elements such as Mn, Fe, Co, Ni, and Zn achieved boosted photocatalytic performance.³¹ Based on their electronic configuration, transition metal species have a large number of unpaired d-orbital electrons, which can readily promote the chemisorption of H_{2} , making it possible to catalyze the H₂ generation.³² Nowadays, bimetallic sulfides are being extensively employed as catalysts for electrocatalytic H₂ evolution reaction, while relatively less research has been reported for photocatalytic H₂ production. Furthermore, in the construction of bimetallic sulfide/g-C₃N₄ composite photocatalysts, the poor contact at the interface during the reaction process results in severe aggregation of bimetallic sulfide, thus influencing the catalytic activity. Therefore, it is essential to hybridize bimetallic sulfides with carbonaceous materials via an efficient approach to address this challenge.33

Recently, metal-organic-framework (MOF) materials have emerged as a class of crystalline organic-inorganic hybrid materials composed of metal ions and organic ligands, and are widely used in many fields due to their special metallic framework structure.^{34–37} However, MOF materials are rarely applied directly to H₂ production from water splitting because of their poor intrinsic electrical conductivity and stability, as well as the fact that the reactive metal center can be blocked by organic ligands.^{38,39} MOF materials formed by the coordination of transition metals with organic ligands have been widely used as templates or precursors for the synthesis of transition metal@porous carbon-based composites by thermal decomposition of the carbonized original skeleton.^{40,41} The derivatives of the MOF materials including oxides,⁴² sulfides,^{43,44} and phosphides^{45,46} can be well dispersed in a porous carbon substrate. Generally, the inherent hierarchical pore structure and large specific surface area of the MOF precursor can expose more catalytic sites. Carbon-based materials serve as efficient co-catalysts with g-C₃N₄, capturing electrons quickly and accelerating the separation of photogenerated charges, besides serving as an intermediate bridge in the photocatalytic water splitting over g-C₃N₄,^{47–49} resulting in high photocatalytic activity. Therefore, decorating g-C₃N₄ with a porous polyhedral co-catalyst with several active layers could be more effective at boosting its photocatalytic performance.

Zeolite imidazolium framework (ZIF) materials are zeolitelike three-dimensional topological MOF materials with high metal ion content and abundant carbon and nitrogen ligands. These features make them excellent precursor templates for constructing metal@porous carbon-based composites.50,51 However, ZIF-67 and ZIF-8 possess similar crystal structures with transition metals Co and Zn as central ions. This resemblance allows the preparation of Co/Zn bimetallic MOF materials, which can be used as precursors for the synthesis of bimetallic sulfides. Herein, a nanocomposite of nitrogen/ sulfur-doped carbon-encapsulated CoS2, Co3S4, and ZnS nanoparticles was derived from ZIF-67 and ZIF-8 via an annealingsulfurization strategy (CoZnS@NSC). Then the obtained CoZnS@NSC nanoparticles were used as a multicomponent co-catalyst for g-C₃N₄ to promote its photocatalytic hydrogen production performance. A series of CoZnS@NSC-X/g-C₃N₄ (X indicates the sulfidation times of 10, 15, 30, and 60 min) photocatalysts were designed, and they show enhanced photocatalytic H₂ generation activity from water splitting under visible-light ($\lambda \ge 400$ nm) compared to bare g-C₃N₄. The optimal CoZnS@NSC-15/g-C3N4 exhibits the highest photocatalytic H₂ evolution rate (610.8 μ mol h⁻¹ g⁻¹), which is 290.9 and 3.7 times higher than those of bare g-C₃N₄ and unsulfidated CoZn@NC/g-C3N4 samples. This significantly steered photocatalytic activity is associated with the synergistic effect generated by the firm interaction of CoS₂, Co₃S₄, and ZnS nanoparticles with the carbon substrate and its integration with g-C₃N₄.

2. Experimental section

2.1 Synthesis of pure g-C₃N₄

In a typical synthesis procedure, 10 g of urea was introduced into an alumina crucible. The crucible was then placed in a muffle furnace and subjected to calcination under an air atmosphere at 550 °C for 4 hours with a ramp rate of 5 °C min⁻¹. Afterward, the material was cooled naturally to ambient temperature, resulting in a pale-yellow product.

2.2 Preparation of the CoZn-MOF

Firstly, $Co(NO_3)_2 \cdot 6H_2O$ (291 mg) and $Zn(NO_3)_2 \cdot 6H_2O$ (149 mg) were mixed in 35 mL of methanol and thoroughly stirred. Then, 2-methylimidazole (492 mg) was dissolved in 35 mL of

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methanol to form a transparent solution and quickly transferred to the first solution followed by stirring for 30 minutes and maintained at room temperature for 24 hours. Afterward, the mixed solution was centrifuged at 10 000 RPM, resulting in a white precipitate, followed by washing with methanol several times and the purple powder was dried in a vacuum oven at 40 °C overnight to obtain the CoZn-MOF.

2.3 Synthesis of CoZn@NC

The obtained CoZn-MOF powder was taken in a porcelain boat and then placed in the tube furnace followed by heating at 350 °C for 1.5 h with a ramp rate of 10 °C min⁻¹ under a 5% H₂/95%Ar atmosphere. Subsequently, it was naturally cooled to room temperature and then recalcined at 550 °C for 3.5 h. The resulting carbonized CoZn-MOF samples were obtained and indicated as CoZn@NC.

2.4 Synthesis of CoZnS@NSC

The CoZnS@NSC sample was synthesized by the sulfidation reaction of CoZn@NC with L-cysteine. The method involved pouring CoZn@NC and L-cysteine in a mass ratio of 1:5 into two porcelain boats, and then placing them side by side in the middle of a tube furnace, which was heated to 350 °C for 15, 30, 45, and 60 min under an Ar atmosphere at a ramp rate of 10 °C min⁻¹. Finally, it was cooled down to room temperature, and the resulting composite was named CoZnS@NSC-*X*, where *X* (*X* = 15, 30, 45, and 60 min) represents the duration of the sulfidation reaction.

2.5 Synthesis of CoZnS@NSC/g-C₃N₄

The resultant CoZnS@NSC (20 mg) and g-C₃N₄ (180 mg) were mixed in a mortar containing 1 mL of ethanol and then vigorously ground for 1 h until the ethanol solution evaporated to produce a powder followed by drying in a vacuum oven at 40 °C for 2 h. The obtained samples were labeled as CoZnS@NSC-*X*/g-C₃N₄, where *X* is the sulfide reaction time. The counterpart CoZn@NC/g-C₃N₄ was obtained by grinding the same mass ratio of CoZn@NC and g-C₃N₄.

3. Results and discussion

According to our design scheme, composite co-catalysts of nitrogen/sulfur-doped carbon wrapped CoS_2 , Co_3S_4 , and ZnS nanoparticles derived from ZIF-67 and ZIF-8 with the addition of L-cysteine were prepared *via* the simple annealing–sulfurization strategy and used to modify g-C₃N₄ to form nano-composite photocatalysts, and the preparation process is illustrated in Fig. 1a (see details in the Experimental section). Firstly, the successful assembly of the CoZn-MoF was obtained using Co(NO₃)₂·6H₂O, Zn(NO₃)₂·6H₂O, and 2-methylimidazole in methanol according to a previous report.⁵² Secondly, the CoZn-MOF precursor was subjected to annealing to achieve the carbonized CoZn@NC nanoparticles. Then, CoZnS@NSC-*X* (where *X* = 15, 30, 45, and 60 min, which indicate the sulfidation times) was achieved *via* a simple sulfidation of CoZn@NC.

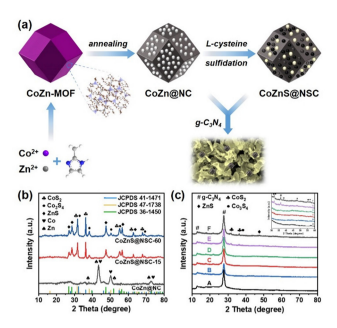


Fig. 1 (a) Schematic diagram of the synthesis of CoZn-MOF, CoZn@NC, CoZn@NC/g-C₃N₄, CoZnS@NSC, and CoZnS@NSC-X/g-C₃N₄ samples. XRD patterns of (b) CoZn@NC, CoZnS@NSC-15, and CoZnS@NSC-60 nanoparticles and (c) $g-C_3N_4$ (A), CoZn@NC/g-C_3N_4 (B), and CoZnS@NSC/g-C₃N₄ after sulfidation for 15 (C), 30 (D), 45 (E), and 60 min (F).

Finally, CoZnS@NSC-*X*/g-C₃N₄ was obtained through mixing of CoZnS@NSC-*X* with a specific amount of g-C₃N₄ in a mortar followed by drying in a microwave oven. As depicted in Fig. S1,† thermogravimetric analysis (TGA) tests reveal that the designed CoZn@NC/g-C₃N₄ and CoZnS@NSC-15/g-C₃N₄ nanoheterostructures exhibit robust and high stability around 500 °C, which is relatively similar to that of bare g-C₃N₄.

The phase purity and crystal structure of the as-synthesized samples were determined using X-ray diffraction (XRD). As presented in Fig. 1b, the sharp peaks of Co and Zn can be seen in CoZn@NC (Co: JCPDS 15-0806, Zn: JCPDS 04-0831). For the sulfidated CoZnS@NSC-15 and CoZnS@NSC-60 samples, the sharp diffraction peaks of CoS₂, Co₃S₄, and ZnS can be clearly observed, which are in alignment with the characteristic peaks of the standard cards for CoS_2 (JCPDS: 41-1471), Co_3S_4 (JCPDS: 47-1738), and ZnS (JCPDS: 36-1450). However, no diffraction peaks of metallic Co and Zn nanoparticles are observed, suggesting that Co and Zn were completely converted to sulfides after sulfidation treatment. Fig. 1c shows the XRD patterns of pristine g-C₃N₄, CoZn@NC/g-C₃N₄, and CoZnS@NSC- $X/g-C_3N_4$ photocatalysts. For bare $g-C_3N_4$, two distinctive diffraction peaks are detected at 12.8° (100) and 27.7° (002), corresponding to the in-plane structural packing of tri-s-triazine units and internal-layer packing of carbon nitride, respectively.⁵³ The XRD patterns of CoZnS@NSC-X/g-C₃N₄ samples reveal the existence of both characteristic peaks associated with pristine g-C₃N₄. In addition, the diffraction peaks for CoS₂, Co₃S₄, and ZnS can be clearly observed with the increase

in the sulfidation time. This result indicates the successful loading of CoZnS@NSC onto $g-C_3N_4$.

Furthermore, the structures of CoZn@NC and CoZnS@NSC-15 were further analyzed using Raman spectroscopy (Fig. S2[†]). For both CoZn@NC and CoZnS@NSC-15 samples, the presence of nitrogen/sulfur co-doped carbon (NSC) is confirmed by the identification of two peaks at 1330 and 1575 cm⁻¹, which correspond to the D and G bands, respectively.^{29,54} Moreover, the ratio of the peak intensity of the D and G bands (I_D/I_G) can serve as a metric for measuring the degree of disorder in carbon materials.^{55–57} The measured $I_{\rm D}/I_{\rm G}$ value for CoZnS@NSC-15 is 0.95, which is slightly higher than that of unsulfidated CoZn@NC (0.91). This increment is associated with the sulfidation treatment of CoZn@NC, resulting in a rise in carbon defects and disorder in the nanoparticles, which obviously promote the electronic properties of the nanocomposites.

The morphologies of the as-obtained samples were examined using scanning electron microscopy (SEM), transmission electron microscopy (TEM), high-resolution transmission electron microscopy (HRTEM), high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) and energy dispersive X-ray spectroscopy (EDX). The SEM image (Fig. 2a) shows the successful synthesis of CoZn-MoF nanoparticles, indicating a uniform and consistent polyhedral morphology. The SEM image of the synthesized CoZn@NC illustrates a rough surface embedded by the constructed nitrogendoped carbon (NC); in addition it shows a smaller diameter than the CoZn-MOF caused by the shrinkage of the material during the carbonization process (Fig. 2b), indicating that the carbonization treatment changed the ideal morphology of the CoZn-MoF precursor. As seen in Fig. 2c, the SEM image of sul-

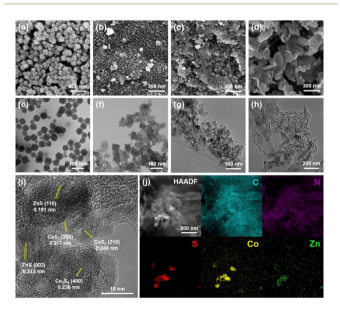


Fig. 2 (a–d) SEM and (e–h) TEM images of CoZn-MoF, CoZn@NC, CoZnS@NSC-15, and CoZnS@NSC-15/g-C₃N₄ samples. (i) HRTEM image of the CoZnS@NSC-15/g-C₃N₄ sample. (j) HAADF-STEM and its corresponding EDX elemental images of the CoZnS@NSC-15/g-C₃N₄ sample.

fidated CoZnS@NSC-15 nanoparticles shows an irregular morphology, indicating that sulfidation treatment further altered the textural properties of the CoZn-MoF precursor. The SEM image of the CoZnS@NSC-15/g- C_3N_4 nanocomposite shows a typical layered nanosheet-like structure, although CoZnS@NSC-15 nanoparticles were no longer visible (Fig. 2d).

The TEM images of CoZn-MOF, CoZn@NC, and CoZnS@NSC-15 samples are demonstrated in Fig. 2e-g, which are consistent with the SEM results. However, the TEM image of CoZnS@NSC-15/g-C3N4 clearly showed the presence of CoZnS@NSC-15 nanoparticles (Fig. 2h). As depicted in Fig. 2i, the HRTEM image of CoZnS@NSC-15/g-C₃N₄ clearly demonstrates that ZnS, Co₃S₄, and CoS₂ nanoparticles are uniformly distributed in the g-C₃N₄ framework. Moreover, the different lattice spacings observed from the figure correspond to the (110) and (002) crystal planes of ZnS, the (200) and (210) crystal planes of CoS_2 , and the (400) crystal plane of Co_3S_4 , respectively. Furthermore, HAADF-STEM images and their corresponding EDX elemental mapping images obviously show the uniform distribution of C, N, S, Co, and Zn elements in the CoZnS@NSC-15/g-C₃N₄ nanocomposite (Fig. 2j). As shown in Fig. S3,[†] EDX spectral analysis shows that the atomic ratio of Zn and Co in the product is about 1:2, which is in agreement with our feeding ratio. Taken together, the morphological results confirm the successful synthesis of CoZnS@NSC-15/g-C₃N₄.

The specific surface area, pore size distribution, and pore volume of the as-prepared samples were tested using N₂ adsorption-desorption isotherms. As shown in Fig. S4,† all samples exhibit type IV sorption isotherms with H3 hysteresis loops, indicating the presence of mesopores in the material.^{58,59} According to the Brunauer–Emmett–Teller (BET) calculation method and the BJH pore size distribution, the specific surface area, pore volume, and pore size distribution of the as-prepared material were calculated.⁶⁰ The as-synthesized CoZnS@NSC-15/g-C3N4 shows a slightly higher specific surface area (83 m² g⁻¹) compared to $g-C_3N_4$ (76 m²) g^{-1}) and CoZn@NC/g-C₃N₄ (80 m² g⁻¹), as presented in Table S1.[†] However, the pore size distribution curve shows that the pore size distribution and pore volume of CoZnS@NSC-15/ g-C₃N₄ are rather smaller than those of g-C₃N₄ and CoZn@NC/ g-C₃N₄, as displayed in Fig. S5 and Table S1.† This may be caused by the collapse of the pores in CoZn@NC during the sulfidation process. This high specific surface area and the presence of a large number of microporous structures provide a good basis for excellent photocatalytic performance.

The chemical composition and states of the as-obtained samples were measured using X-ray photoelectron spectroscopy (XPS). The XPS survey spectra of $g-C_3N_4$, CoZn@NC/ $g-C_3N_4$, and CoZnS@NSC-15/g-C_3N_4 are presented in Fig. 3a. The XPS survey spectra of bare $g-C_3N_4$ confirm the presence of C, N, and O elements; the CoZn@NC/g-C_3N_4 composite shows the presence of C, N, O, Co, and Zn elements, while the sulfidated CoZnS@NSC-15/g-C_3N_4 nanocomposite shows the presence of C, N, O, S, Co, and Zn elements. As presented in Fig. 3b, the enlarged survey spectrum clearly demonstrates the

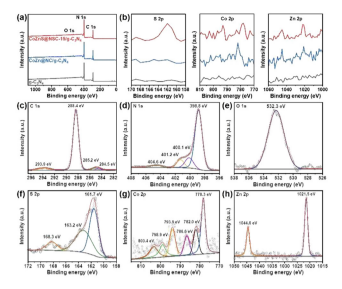


Fig. 3 (a) XPS survey spectrum and (b) enlarged S 2p, Co 2p, and Zn 2p of $g-C_3N_4$, CoZn@NC/g-C₃N₄, and CoZnS@NSC-15/g-C₃N₄ samples. High-resolution XPS spectra of (c) C 1s, (d) N 1s, (e) O 1s, (f) S 2p, (g) Co 2p, and (h) Zn 2p for the CoZnS@NSC-15/g-C₃N₄ nanocomposite.

presence of the S element in the CoZnS@NSC-15/g-C₃N₄ nanocomposite, while no S element is identified in g-C₃N₄ and CoZn@NC/g-C₃N₄ samples. Similarly, the presence of Co and Zn elements can be clearly seen in CoZn@NC/g-C₃N₄ and CoZnS@NSC-15/g-C₃N₄, while no Co and Zn elements are detected in bare g-C₃N₄. The high-resolution C 1s spectra of CoZnS@NSC-15/g-C₃N₄ show four peaks at 284.5, 285.2, 288.4, and 293.9 eV (Fig. 3c), which are associated with C-C/C=C, C-N/C=N, N-C=N, and carbon satellite peaks, respectively. As depicted in Fig. 3d, the N 1s spectra of CoZnS@NSC-15/g-C₃N₄ display four peaks at 398.8, 400.1, 401.2, and 404.6 eV, which are assigned to N/C–N=C, N–(C)₃, N/C–N–H, and π -excitation, respectively.^{50,61} As presented in Fig. 3e, the O 1s spectra are deconvoluted into one peak (532.3 eV),^{62,63} which is attributed to the lattice oxygen atoms within the CoZnS@NSC-15/g-C₃N₄ system. The S 2p spectrum is deconvoluted into three peaks at 161.7, 163.2, and 168.3 eV (Fig. 3f), which are attributed to S $2p_{3/2}$, S $2p_{1/2}$, and satellite peaks of S 2p, respectively.^{64,65} The high-resolution Co 2p spectra are divided into six peaks, as displayed in Fig. 3g. The peaks at 782.0 and 798.9 eV are associated with Co²⁺, whereas the peaks at 778.3 and 793.9 eV are ascribed to Co^{3+,66} Moreover, the peaks at 786.6 and 803.4 eV are the satellite peaks of Co²⁺ and Co³⁺, respectively.^{67,68} The cobalt ions exhibit two valence states, which is consistent with the XRD detection of Co₃S₄. The Zn 2p spectra (Fig. 3h) are divided into two firm peaks at 1021.5 and 1044.6 eV, which are assigned to Zn 2p_{3/2} and Zn 2p_{1/2}, thus indicating the presence of Zn²⁺ ions within the CoZnS@NSC-15/g-C₃N₄ system.^{64,69}

The optical absorption properties of the synthesized photocatalysts were examined using ultraviolet-visible diffuse reflectance spectroscopy (UV-Vis DRS). In contrast to $g-C_3N_4$ and $CoZn@NC/g-C_3N_4$, the CoZnS@NSC-X/g-C_3N_4 sample exhibited a red shift and improved light absorption in the visible range with increasing CoZnS@NSC sulfidation treatment time (Fig. 4a). This result proves the successful introduction of CoZnS@NSC onto the g-C₃N₄ surface, which significantly promoted visible-light absorption. The energy band gap (E_g) of g-C₃N₄ was estimated based on the UV-vis absorption spectra using the Tauc model. As presented in Fig. S6a,† the energy band gap of g-C₃N₄ is found to be 3.02 eV *via* extrapolation of the linear component of the (αhv)² *versus* (hv) curve. Based on the valence band (VB) XPS spectra (Fig. S6b†), the valence band energy (E_{VB}) of g-C₃N₄ is estimated to be 2.26 eV, while the conduction band energy (E_{CB}) is typically calculated by subtracting E_g from E_{VB} ; thus the E_{CB} of g-C₃N₄ is found to be -0.76 eV.

To deeply understand the charge behavior, ultraviolet photoelectron spectroscopy (UPS) with a monochromatic HeI light source (21.22 eV) was employed to evaluate the band configurations of g-C₃N₄, CoZn@NC and CoZnS@NSC-15 nanoparticles. According to the equation, $\Phi = 21.22 - E_{cutoff}$,⁷⁰ the work function (Φ) of g-C₃N₄ is found to be 4.30 eV versus normalized hydrogen electrode (NHE), which is in agreement with the test results of previous studies (Fig. 4b).⁷¹ According to previous studies, the Φ values of CoS₂, Co₃S₄, and ZnS are higher than that of $g-C_3N_4$,^{72–74} which confirms the rapid migration of charge carriers from g-C₃N₄ to sulfides, which inherently steers the spatial separation of photogenerated e^{-}/h^{+} pairs. As displayed in Fig. 4b, the Φ values of CoZn@NC and CoZnS@NSC-15 are 4.87 eV and 4.45 eV, respectively. Fig. S7[†] shows that the Φ values of CoZnS@NSC-30, CoZnS@NSC-45, and CoZnS@NSC-60 with longer sulfidation time are 4.42, 4.38, and 4.35 eV, respectively, which proves that the internal built-in electric-field intensity decreases at the interface between g-C₃N₄ and CoZnS@NSC with an increasing sulfidation time. This leads to a reduction in the efficiency of photoexcited charge carriers, which in turn gradually decreases the photocatalytic H₂ production activity with increasing sulfidation duration.

Photoluminescence (PL) tests evaluated the effectiveness of photogenerated e^-/h^+ pairs. Fig. 5a shows the PL spectra of the g-C₃N₄, CoZn@NC/g-C₃N₄, and CoZnS@NSC-15/g-C₃N₄ samples. The as-synthesized samples display a prominent peak around 435 nm. It is noteworthy that the peak intensity of CoZnS@NSC-15/g-C₃N₄ significantly reduced compared to

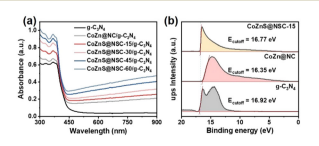


Fig. 4 (a) UV-Vis DRS spectra of the as-prepared samples. (b) Onset level of the secondary electron cutoff of the UPS spectra of $g-C_3N_4$, CoZn@NC, and CoZnS@NSC-15 nanoparticles.

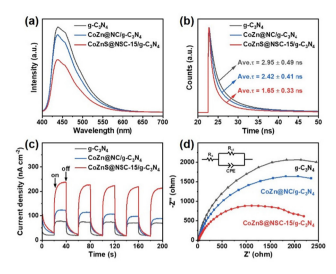


Fig. 5 (a) PL emission spectra, (b) TRPL decay spectra, (c) TPR, and (d) EIS Nyquist curves of $g-C_3N_4$, CoZn@NC/g-C₃N₄, and CoZnS@NSC-15/g-C₃N₄.

those of bare g-C₃N₄ and unsulfidated CoZn@NC/g-C₃N₄, suggesting that sulfidated CoZnS@NSC nanoparticles are beneficial for hindering e⁻/h⁺ pair recombination. Additionally, time-resolved photoluminescence (TRPL) spectra were collected to determine the lifetime of photogenerated charge carriers. Fig. 5b and Table S2† show that g-C₃N₄, CoZn@NC/ g-C₃N₄, and CoZnS@NSC-15/g-C₃N₄ have excited state lifetimes of 2.95 ± 0.49 ns, 2.42 ± 0.41 ns, and 1.65 ± 0.33 ns. This decrease in lifetime indicates the rapid migration and separation efficiency of photogenerated charge carriers. This result suggests that the incorporation of CoZnS@NSC onto g-C₃N₄ is more beneficial for lowering the charge carrier lifetime to that of unsulfidated CoZn@NC, which promotes charge transfer and separation.

Furthermore, the charge carrier characteristics of g-C₃N₄, CoZn@NC/g-C₃N₄, and CoZnS@NSC-15/g-C₃N₄ photocatalysts were examined by a photocurrent test conducted in a traditional three-electrode cell with multiple on-off visible-light irradiation stages. As depicted in Fig. 5c, the transient photocurrent response (TPR) of CoZnS@NSC-15/g-C₃N₄ > $CoZn@NC/g-C_3N_4 > g-C_3N_4$ indicates the substantial improvements in the separation and transport of photoexcited e⁻/h⁺ pairs in the presence of CoZnS@NSC as compared to those of CoZn@NC nanoparticles. In addition, the electrochemical impedance spectroscopy (EIS) Nyquist measurements were carried out to assess the interfacial charge-migration resistance of the as-obtained samples. The EIS Nyquist plot obviously shows that CoZnS@NSC-15/g-C₃N₄ has a smaller angle radius than CoZn@NC/g-C₃N₄ and g-C₃N₄ (Fig. 5d), indicating that the incorporation of CoZnS@NSC significantly lowers charge migration resistance and boosts electronic conductivity. Overall, the TPR and EIS results show that the introduction of CoZnS@NSC into g-C₃N₄ promotes photogenerated e^{-}/h^{+} pairs, leading to enhanced photocatalytic H₂ generation.

The photocatalytic H₂ production activity with visible-light illumination was measured to obtain the optimal H₂ production conditions and to compare the H₂ production rates of different samples. As presented in Fig. 6a, among the tested sacrificial agents, the suitable redox potential of triethanolamine (TEOA) and the basic environment created can significantly increase the photocatalytic hydrogen production. Additionally, the remarkable hydrophilic properties of TEOA make it more susceptible to be adsorbed on the g-C₃N₄ surface. Taken together, these aspects establish TEOA as an effective sacrificial agent for g-C₃N₄. Furthermore, a series of comparative experiments were conducted to determine the optimal weight content of CoZnS@NSC-15 (Fig. S8[†]). The result indicates that 10% is the optimal weight content of the CoZnS@NSC-15 cocatalyst in CoZnS@NSC-15/g-C3N4 nanocomposites. When the loading amount of ConZnS@NSC-15 on $g-C_3N_4$ is further increased, the photocatalytic activity for H_2 production shows a decreasing trend. Fig. 6b depicts the H₂ production performance of the as-prepared photocatalysts. For bare g-C₃N₄, negligible H₂ production occurred due to the rapid recombination of charge carriers and low visible-light adsorption. It was also found that the rate of photocatalytic H₂ evolution initially increases and then decreases with increasing sulfidation time. The optimal sample CoZnS@NSC-15/ g-C₃N₄ exhibits the highest H₂ evolution rate (610.8 μ mol h⁻¹ g^{-1}) among all the as-prepared photocatalysts, which is almost 290.9 and 3.7-fold higher than those of bare g-C₃N₄ and CoZn@NC/g-C₃N₄, respectively. Noticeably, the photocatalytic performance of CoZnS@NSC-15/g-C3N4 exceeds that of previously reported co-catalyst modified g-C₃N₄-based photocatalysts (Table S3[†]). The results demonstrate the significance of an optimal sulfidation time of CoZnS@NSC nanoparticles in

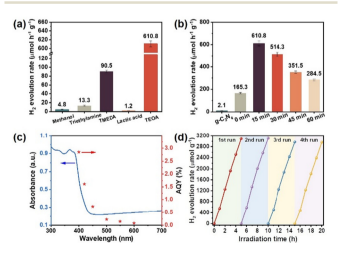


Fig. 6 (a) Photocatalytic H₂ evolution rates over the CoZnS@NSC-15/ g-C₃N₄ composite employing various sacrificial agents. (b) H₂ generation rates over g-C₃N₄, CoZn@NC/g-C₃N₄ and CoZnS@NSC-X/g-C₃N₄ after sulfidation for 15, 30, 45, and 60 min. (c) Wavelength-dependent AQY values of H₂ evolution for the CoZnS@NSC-15/g-C₃N₄ sample. (d) Photocatalytic H₂ stability test of the CoZnS@NSC-15/g-C₃N₄ photocatalyst.

enhancing the photocatalytic H_2 evolution activity of CoZnS@NSC-X/g-C₃N₄.

The apparent quantum yield (AQY) of CoZnS@NSC-15/ g-C₃N₄ was determined at different monochromatic light illumination wavelengths (λ = 400, 420, 450, 500, 550, and 600 ± 5 nm). As demonstrated in Fig. 6c, the maximum AOY of 2.85% was observed at a wavelength of 400 nm. It is notable that the AQY decreases with the increasing value of wavelength, which is consistent with the UV-vis absorption spectra of the ConZnS@NSC-15/g-C₃N₄ photocatalyst. The recycling experiments were performed to evaluate the stability of the CoZnS@NSC-15/g-C₃N₄ photocatalyst. Fig. 6d shows that no obvious decrease in H2 evolution is noticed even after 4 repeated cycles in the same environment. The XRD and highresolution XPS spectroscopy (Fig. S9 and S10[†]) evaluation of the CoZnS@NSC-15/g-C3N4 sample after the stability experiment shows no significant alteration compared to that before the stability experiment. This result suggests that the CoZnS@NSC-15/g-C₃N₄ photocatalyst preserves outstanding stability for large-scale photocatalytic H₂ generation.

The polymeric g- C_3N_4 with a suitable band gap can be promoted to excited states to generate e^-/h^+ pairs by visible-light irradiation. Nevertheless, these photogenerated charge carriers within the stimulated g- C_3N_4 quickly recombine in the absence of a co-catalyst, resulting in a poor photocatalytic H₂ evolution performance. Therefore, a possible mechanism is proposed for photocatalytic H₂ evolution over CoZnS@NSC-/ g- C_3N_4 nanocomposites based on the above results and discussion, as illustrated in Fig. 7. Under visible-light irradiation, the transition of electrons occurs from the valence band (VB) of g- C_3N_4 to its conduction band (CB), while leaving holes in the VB. Then, since the Φ values of CoS₂, Co₃S₄, and ZnS NPs are higher than that of g- C_3N_4 ,^{71–74} the electrons in the CB of g- C_3N_4 rapidly migrate to the CoZnS@NSC intermediates to produce H₂. Simultaneously, the holes in the VB of g- C_3N_4 are

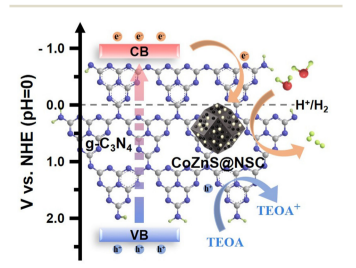


Fig. 7 Schematic charge carrier transfer mechanism of photocatalytic H_2 evolution under visible-light irradiation over CoZnS@NSC/g-C₃N₄ nanocomposites.

consumed by the TEOA to maintain the charge carrier equilibrium. Taken together, the integration of CoZnS@NSC with g-C₃N₄ results in an efficient charge carrier migration induced by the difference in their work functions, which intrinsically facilitates the spatial separation of photoinduced e^-/h^+ pairs and thus promotes the efficiency of photocatalytic H₂ production.

3. Conclusions

In summary, bimetallic CoZn-MOF derived sulfidated CoZnS@NSC nanoparticles were effectively synthesized and then integrated with g-C₃N₄ as a highly efficient co-catalyst for photocatalytic H₂ production from water splitting under visible-light irradiation ($\lambda \ge 400$ nm). The optimized $CoZnS(@NSC-15/g-C_3N_4$ nanocomposite exhibits a significantly enhanced photocatalytic H_2 evolution rate (610.8 µmol h^{-1} g^{-1}), which is nearly 3.7 and 290.9-fold greater than those of CoZn@NC/g-C₃N₄ (165.3 μ mol h⁻¹ g⁻¹) and g-C₃N₄ (2.1 μ mol h⁻¹ g⁻¹), respectively. The PL, TRPL, TPR, and EIS Nyquist results demonstrated efficient separation and transport of photoexcited charge carriers. Overall, the augmented photocatalytic performance of the CoZnS@NSC-15/g-C3N4 heterostructure is attributed to the enhanced visible-light absorption, rapid electron migration, efficient separation of photoexcited charge carriers, and synergistic effects of the sulfidated CoZnS@NSC-15 co-catalyst and g-C₃N₄ photocatalyst. In our designed CoZnS@NSC-15/g-C₃N₄ system, g-C₃N₄ served as the key light absorption material for producing e^{-}/h^{+} pairs, and then bimetallic CoZnS@NSC nanoparticles captured the photogenerated electrons which served as the reaction active centers for H⁺ reduction and H₂ production. This study provides new insights into the synergistic effects of bimetallic MOF-derived multicomponent co-catalysts and semiconductor materials for augmenting the visible-light driven photocatalytic H₂ production from water splitting and other potential applications.

Author contributions

X.J.L. and I.U. contributed equally to this work. A. W. X. conceived and coordinated all stages of this research. X. J. L. and I. U. prepared, characterized the catalysts, performed all experiments, and written manuscript. J. H. L., S. C. and C. Z. Y participated in some experiments. All the authors were actively involved in development of the manuscript.

Conflicts of interest

The authors declare no competing financial interests.

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