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Carbon-doped SnS$_2$ nanostructure as a high-efficiency solar fuel catalyst under visible light

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Photocatalytic formation of hydrocarbons using solar energy via artificial photosynthesis is a highly desirable renewable-energy source for replacing conventional fossil fuels. Using an L-cysteine-based hydrothermal process, here we synthesize a carbon-doped SnS$_2$ (SnS$_2$-C) metal dichalcogenide nanostructure, which exhibits a highly active and selective photocatalytic conversion of CO$_2$ to hydrocarbons under visible-light. The interstitial carbon doping induced microstrain in the SnS$_2$ lattice, resulting in different photophysical properties as compared with undoped SnS$_2$. This SnS$_2$-C photocatalyst significantly enhances the CO$_2$ reduction activity under visible light, attaining a photochemical quantum efficiency of above 0.7%. The SnS$_2$-C photocatalyst represents an important contribution towards high quantum efficiency artificial photosynthesis based on gas phase photocatalytic CO$_2$ reduction under visible light, where the in situ carbon-doped SnS$_2$ nanostructure improves the stability and the light harvesting and charge separation efficiency, and significantly enhances the photocatalytic activity.

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Artificial photosynthesis is one of the future energy sources that promises an environmentally friendly alternative to fossil fuels. In this process, photocatalysts can directly harvest energy from solar light and simultaneously convert CO₂ to hydrocarbons, tackling both energy and global environmental problems. Photocatalytic CO₂ reduction to hydrocarbon fuels is a solar energy based process that requires highly efficient and stable catalytic materials. In the past decades, following the pioneering discovery by Inoue et al. of photoelectrochemical CO₂ reduction in aqueous semiconductor suspensions, various semiconductor materials, in particular TiO₂, ZnO, NiO, WO₃, and Bi₂WO₆, have been tested as catalysts for the photocatalytic CO₂ reduction reaction. However, most of these semiconductor materials have a band gap with energy in the ultraviolet range, resulting in low conversion efficiencies owing to their large band gaps and high charge-carrier recombination rates. To overcome these limitations and to improve photocatalytic CO₂ reduction efficiency, semiconductors have been modified by several strategies: nanostructuring, band gap engineering by doping and modification with metal nanoparticles, and hybridization with carbonaceous materials such as PtTiO₂, GO, g-C₃N₄, g-C₃Nₓ/β-Bi₂WO₆, Cu/GO10–16. Although these hybrid heterogeneous photocatalysts improved the catalytic performance significantly, the overall catalytic selectivity and quantum efficiency are far from the commercial requirements. Recently, an enzyme and semiconductor-hybrid system has been demonstrated to have a high photocatalytic CO₂ reduction efficiency of ~3–4%17. However, this photocatalyst system suffered from poor enzyme stability. Moreover, the most used narrow band gap semiconductor, CdS, poses another challenge due to its toxicity problem. As far as photocatalytic CO₂ reduction is concerned, we need to develop an environmentally friendly nanostructured hybrid semiconductor, which can take us one step forward from CdS. Apart from the critical narrow band gap and high absorption coefficient to utilize maximum solar energy, efficient charge separation is the other important factor for high activity of a photocatalyst system. Therefore, controlling the carrier diffusion pathway and controlling the defects in the bulk or at the interfaces and surface of a nanostructure semiconductor are the key factors for designing a highly efficient photocatalyst system.

Since the discovery of graphene, two-dimensional (2D) layered transition metal dichalcogenides and metal sulfide nanostructures are playing an important role in catalysis owing to their wide range of optical and electronic properties. Moreover, the high surface area and low charge recombination characteristics of 2D materials can potentially enhance the photocatalyst activity. Among various metal sulfides, SnS₂ is a naturally occurring bronze-colored n-type narrow band gap (2.2–2.4 eV) semiconductor known as mosaics gold. During the last few years, it has been demonstrated to be a promising photocatalyst for dye degradation processes. Recently, it has proven attractive for its potential applications as a light absorber layer for dyesensitized solar cells, optoelectronics, gas sensing, and energy storage and conversion. The narrow band gap with around 0.19 µm average photo carriers diffusion length and the high quantum yield of SnS₂ thus give two advantages for a good photocatalyst under visible light. Sun et al. first explored the freestanding single layer SnS₂ as an efficient visible-light photocatalyst for water-splitting. Recently, Sun et al. have reported the photocatalytic CO₂ reduction to CO using SnS₂. However, the overall photocatalytic performance is far lower than the practical requirement due to fast recombination of the photogenerated charge carriers. To overcome this problem, it is necessary to synthesize this semiconductor nanostructure doped with metals or non-metals to control the carrier diffusion pathway and charge-carrier recombination. Semiconductor doping with non-metal carbonaceous materials is very popular in photocatalyst systems due to their wide range of light absorption and low photo corrosion as compared with metals. These doped carbon sites act as excellent electron acceptor centers and suppress the charge recombination in the electron transfer process due to electronic interaction between doped carbon and semiconductor. Huang and co-workers introduced novel carbon-doped h-BN nanosheets as a sustainable and stable visible photocatalyst system with high efficiency. In 2012, Lin et al. reported enhanced photocatalytic water-splitting based on carbon-doped porous ZnO nanoarchitecture. Moreover, the most commonly reported carbon-doped photocatalysts are based on wide band gap semiconductors. Interestingly, doping can create microstrain in the crystal, which affects the electronic and optical properties. Recently, a simulation study has shown a strain-induced indirect-to-direct band gap transition in bulk SnS₂. This strain induction and non-metal doping studied in semiconductor material promises that there are possibilities of improving the photocatalytic CO₂ reduction activity with tuning the optoelectronic property and enhancing separation of photo induced electron-hole pairs by introducing carbon as a doping element into the semiconductor. In this work, we propose a carbon-doped SnS₂ nanostructure system with limited average lifetime of photogenerated electrons and holes by shortening the diffusion time so that they can reach the reaction sites before losing their energy. In the hybrid system the conductive carbon incorporated into SnS₂ provides the opportunities for fast charge transport in the nanostructure with an interconnected planar structure, thus shortening the diffusion time from semiconductor interior to surface reaction sites. Here, we performed the photocatalytic CO₂ reduction using this carbon-doped SnS₂ nanostructure (hereafter, referred as SnS₂-C) and demonstrated enhanced photocatalytic performance compared with the undoped SnS₂ nanoplate (hereafter referred as SnS₂). A theoretical study of the CO₂ adsorption and dissociation activity for C doped SnS₂ has been performed to support the experimental observation. Our results indicate that the carbon-doped nanostructure of SnS₂ has a key role in enhancing the visible light photocatalytic activity of the CO₂ reduction to solar fuels.

Results
Photocatalyst synthesis. The SnS₂-C and SnS₂ photocatalyst materials were synthesized by a simple hydrothermal method, using a 1:5 stoichiometric mixture of SnCl₄·5H₂O and an S bond (L-cysteine or thiourea) at 180 °C. The two different sulfur sources were chosen to obtain different nanostructures resulting from their different nucleation processes and pH values during the hydrothermal synthesis. Apparently, both L-cysteine and thiourea provide a controlled condition for anisotropic growth of SnS₂ nanosheets and nanofilaments, respectively, as schematically shown in Supplementary Figure 1. The detailed synthesis process is described in the Methods.

Crystal structure analysis. The crystal structure of the as-prepared SnS₂-C and SnS₂ were characterized by powder X-ray diffraction (PXRD) as shown in Fig. 1a. The PXRD patterns of SnS₂-C and SnS₂ match well with that of polycrystalline hexagonal SnS₂ berndtite (JCPDS no. 01-075-0367) and berndtite-2T (JCPDS no. 00-023-0677), respectively. The facets of SnS₂ show quite sharp strong intensities, which demonstrates that thiourea helps for large and thick crystal growth. The PXRD peaks of SnS₂-C are broader than the peaks of the SnS₂. The peak broadening of SnS₂-C implies the amorphous nature of the SnS₂-C. Compared with SnS₂, the diffraction peaks of SnS₂-C are slightly shifted towards...
The characteristic (001) peak is quite broad and shifts from 15.12° to 14.66°, indicating that (001) plane growth of the SnS₂-C crystals is greatly inhibited and only few-layered SnS₂ is formed, along with lattice expansion, resulting in an enlarged d-spacing owing to the carbon doping during the hydrothermal synthesis in presence of l-cysteine. It is interesting to note that carbon doping occurred in the l-cysteine-assisted hydrothermal process, but not in the thiourea-assisted counterpart. The d-spacing of the (001) plane of SnS₂-C is calculated to be 0.604 nm, which is slightly larger than that of SnS₂ (0.585 nm). The decreased number of layers and the enlarged inter-layer spacing of SnS₂-C could be attributed to the structural strain generated by the expansion of the crystal lattice after interstitial incorporation of carbon. The crystallite size, microstrain and lattice d-spacing of SnS₂-C and SnS₂ are summarized in Supplementary Table 1. Interestingly, we observed that the crystallite size in SnS₂-C is smaller than that in SnS₂ and the corresponding microstrain significantly enhanced around 3.6, 3.3 and 1.8 times based on (001), (101), and (110) planes after interstitial C doping into SnS₂. The samples were further investigated by Raman spectral analysis as shown in Supplementary Figure 2 and 3. The ¹³C Cross-Polarization Magic Angle Spinning (CPMAS) NMR spectra of SnS₂-C shows two broad resonances at 23.8 ppm and at 133.3 ppm, respectively. The observed chemical shifts do not match those of pristine l-cysteine or the related decomposition compound (pyruvic acid) as shown in Supplementary Table 2.

Optical properties. The optical absorption measurement was performed, followed by a tauc plot to estimate the band gap for the as-prepared SnS₂-C and SnS₂ (Fig. 1c). The observed direct band gaps of SnS₂-C and SnS₂ are 2.54 and 2.43 eV, respectively. In addition, SnS₂-C shows an absorption band edge towards longer wavelength ~ 2.34 eV, indicating a decreased band gap in SnS₂-C as compared with undoped SnS₂. It is also worth noting that the SnS₂-C exhibits a significantly higher absorption ranging from a visible-light wavelength of 530 nm, which is the most intense region in the solar spectrum, towards longer wavelength. In addition, SnS₂-C exhibits an indirect band gap 1.75 eV that is smaller than its direct band gap. For SnS₂, on other hand its indirect band gap (2.05 eV) is nearly close to its direct band gap. Presumably, the interstitial C doping creating microstrain on SnS₂-C, as compared with SnS₂, affects the electronic character of the valance band and conduction band edges. This is closely similar with the recently strain-induced band gap transition on bulk SnS₂ simulation study. Thus, we expect that the indirect band gap and additional band edge in SnS₂-C, whereas maximize photon absorption, will also affect the electron-hole pair’s lifetime, which is beneficial for charge carrier to participate in the surface photocatalytic application.
the strong characteristic peaks at 312 and 314.2 cm\(^{-1}\), respectively, of the SnS\(_2\)-C and SnS\(_2\) sample, which are assigned to the A\(_{1g}\) mode of SnS\(_2\). This observed Raman in plane mode of the atomic vibration shift around 2 cm\(^{-1}\) is strongly related to the significant changes to the inter-layer covalent interaction of SnS in SnS\(_2\)-C after interstitial carbon doping and is well supported with the reported simulation study\(^{34}\). SnS\(_2\) shows another weak peak \(\sim 206.1\) cm\(^{-1}\), resulting from E\(_g\) symmetry transition owing to out of plane atomic vibration in the 2H polytype of SnS\(_2\). However, for SnS\(_2\)-C, instead of a single E\(_g\) peak in the 2H, we observed a broad peak from 190 to 225 cm\(^{-1}\) corresponding to the 4H and 18R polytypes of the SnS\(_2\) phase. Overall, the broadening and softening of A\(_{1g}\) peak observed in the SnS\(_2\)-C, in comparison with SnS\(_2\), can be attributed to the interstitial doping into the SnS\(_2\)-C layer structure and formation of different SnS\(_2\) polytypes\(^{35}\). It is also worth noting that excessive incorporation of carbon may lead to formation of carbonsaceous matters. As shown in Supplementary Figure 4 the Raman spectra of SnS\(_2\)-C reveal additional peaks \(\sim 1186.9, 1336.6,\) and \(1470.1\) cm\(^{-1}\), which match the characteristic vibrational modes of 7\(A_1\), 6\(A_{1g}\) and 6\(E_{2g}\) respectively, in doped amorphous carbon with pentatomic and heptatomic rings\(^{36}\). The presence of the carbonsaceous matters in the SnS\(_2\)-C may introduce heterogeneous interfaces favorable for carrier separation, as will be discussed later.

**Morphology and microstructure analysis**. The morphology of the as-prepared SnS\(_2\) samples was characterized by field emission scanning electron microscopy (FESEM). Figure 2(a, b) shows the typical SEM images of SnS\(_2\)-C and SnS\(_2\), respectively, and their insets are the corresponding high-resolution transmission electron microscopy (HRTEM) images. The SnS\(_2\)-C samples exhibit flower type morphology composed of a number of nanosheets having uniform sheet dimension \(\sim 300-400\) nm; however, these aggregated nanosheets have rough surface. Typical thickness of the SnS\(_2\)-C nanosheets is \(\sim 30-60\) nm, well underneath the photogenerated carriers diffusion length of SnS\(_2\) crystal, which is more favorable for the carrier diffusion process during photocatalytic reaction. For the SnS\(_2\) samples, we observed plate-like nanostructures, where the nanoplates are thicker and bigger than those nanosheets in SnS\(_2\)-C. The nanoplates are \(\sim 0.5-1\) micron in size and 150–250 nm in thickness, whilst showing a smooth surface morphology. Figure 2(c, d) shows the HRTEM lattice fringes of the SnS\(_2\)-C and SnS\(_2\), respectively, and their insets are the corresponding selective area electron diffraction (SAED) patterns. The SAED of SnS\(_2\)-C reveals the polycrystalline nature and dominant 001, 100, 101, and 110 diffraction planes with other planes, whereas SnS\(_2\) shows single-crystal diffraction along the [001] axis. It shall be noted that the HRTEM image analysis indicates the interplaner spacing of SnS\(_2\)-C is larger than that of SnS\(_2\). This result is in good agreement with the XRD analysis results. Figure 2e shows the high-angle annular dark field (HAADF) image and energy dispersive x-ray spectroscopy (EDX) elemental maps of the SnS\(_2\)-C samples, signifying that the Sn, S and C are evenly distributed within the SnS\(_2\)-C nanostructure. In Fig. 2f the HAADF-EDX elemental mapping of SnS\(_2\) clearly shows Sn and S are well distributed without any elemental carbons. This is consistent with the previous elemental analysis data.

**Chemical composition and photoluminescence study**. Figure 3 (a, b) presents the comparison of high-resolution XPS spectra of Sn 3d and S 2p of the as-prepared SnS\(_2\)-C and SnS\(_2\) samples. In Fig. 3a, the measured binding energies of SnS\(_2\)-C as compared with SnS\(_2\), corresponding to Sn 3d\(_{5/2}\) and Sn 3d\(_{3/2}\), are higher binding energy shifted and \(\sim 486.7\) and \(495.2\) eV, respectively; these binding energies indicate Sn\(^{4+}\) ions in the SnS\(_2\) samples. This shift is induced by the distortion of the SnS\(_2\) lattice after
carbon doping. A difference of around 8.4 eV between the two strong Sn 3d peaks is characteristic of tetravalent Sn 3d states. Furthermore, in Fig. 3b, the high-resolution S 2p core level analysis of SnS2-C at binding energies of ~ 161.6 and 162.8 eV corresponds to S 2p3/2 and S 2p1/2, which are good typical values for a metal sulfide with a doublet separation of around 1.2 eV. The observed S 2p3/2 and S 2p1/2 values of SnS2-C are higher binding energy shifted as compared with SnS2. The observed XPS-binding energies of Sn 3d and S 2p spectra confirmed the Sn4+ and S2+ characters of the as-prepared SnS2 samples. Interestingly, in SnS2-C, we observed two extra resolvable peaks around 163.4 and 164.6 eV, which revealed the corresponding S 2p3/2 and S 2p1/2 states of polysulfide. The XPS results are well consistent with the reported value37, 38. To study the transfer and exciton separation behavior of the photogenerated electrons and holes of the as-prepared SnS2 we carried out the photoluminescence (PL) and time-resolved photoluminescence (TRPL) measurements as shown in Fig. 3c (see Supplementary Fig. 5). Two PL peaks around 493 and 548 nm were observed for SnS2; in contrast, these peaks become weak in case of SnS2-C, revealing that the recombination of photo-induced charge carriers is reduced greatly, presumably by the enhanced interfacial charge transfer between the carbonaceous matters and SnS2. The observed PL intensity as compared with that of SnS2, revealing that carbon doping lowers the recombination rate. To understand the exciton separation behavior, we measured TRPL spectroscopy at 493 and 548 nm emissions to estimate the lifetime of the electron-hole pair. The emission decay data of SnS2 and SnS2-C were fit biexponentially (see Supplementary Fig. 5) and the calculated slow decay time τ2, fast decay time τ1 and average lifetime τavg are summarized in Fig. 3c. The observed average lifetimes for SnS2-C are 4.88 and 0.33 ns, which are much less than the 12.98 and 24.53 ns for SnS2 at 493 and 548 nm, respectively. This shortening of the lifetime in SnS2-C indicates the emergence of a non-radiative pathway, that is, the delocalization of electrons from SnS2 to C and hence effective carrier separation. Therefore, the lower recombination of photogenerated electrons in the SnS2-C allows them to reach the surface and consequently enhance the photoreduction process. Supplementary Figure 6 shows the impedance spectroscopy data for the SnS2-C and SnS2 on FTO electrodes at an applied potential of 1.2 V (vs NHE) with amplitude of 10 mV and a frequency ranging from 0.01 to 105 Hz in 0.1 M Na2SO4. The Nyquist plot reveals ideal semiconductor behavior of both SnS2-C and SnS2. However, the Nyquist plot for the SnS2-C in the high-frequency domain shows a smaller semicircle with a lower Rc (270.9 Ω/cm²) compared with that of the SnS2 (398.7 Ω/cm²), suggesting that the presence of carbon in the SnS2-C not only improves the charge transfer behavior but also offers more conducting pathway.

Adsorption study. Nitrogen adsorption–desorption isotherm measurements were carried out to determine the surface area of the as-prepared SnS2 samples. Supplementary Figure 7 shows the corresponding N2 adsorption–desorption isotherms for both SnS2 and SnS2-C architectures. The shape of the curve is typical for a type II isotherm, indicating the presence of a macroporous structure for both samples. In addition, the hysteresis loops of type H3 are observed, reflecting the presence of non-rigid aggregates of plate-like particles with macropores network. Using the Brunauer–Emmett–Teller (BET) method, the specific surface area of the SnS2-C was measured as about 26.56 m²/g, which was larger than that of the SnS2 (10.73 m²/g). The two times higher surface area of SnS2-C could offer more active sites exposed for CO2 adsorption, thus more favorable for the photocatalytic CO2 reduction to solar fuels products.
Density functional theory calculation. Photocatalytic CO2 reduction activity has been shown to be primarily dependent on the adsorption energy of the CO2 molecule to the photocatalyst surface and corresponding CO2 dissociation energy. To understand the photocatalytic CO2 reduction activity for carbon-doped SnS2 surface, theoretical calculations were performed with density functional theory (DFT) plane-wave method utilizing the Vienna ab initio simulation package to predict the CO2 adsorption energy and conversion into CO on the carbon-doped SnS2. We considered two possible ways of introducing carbon-doping atom into the two-dimensional SnS2 2H polytype. The first was an S atom substituted with a C atom (hereafter denoted as C S-S) (~ 12.5% atomic C doping); and the second was a C doping in an interstitial position (hereafter, denoted as Cint) (~ 25% atomic C doping). We calculated the formation energies (Ef) of a dopant configuration to characterize the stability of the doped SnS2, as shown in Supplementary Table 3. The supercell model and partial geometries from the structurally optimized C-doped SnS2 shown in Supplementary Figures 8 are explained in detail in Supplementary Method. The calculated energy results indicate that interstitial C doping is of lower formation energy than that of the S-substituted one as shown in Supplementary Table 3. We compared the energies of CO2 adsorption and their dissociation energies on the two different carbon-doped SnS2 C-SnS2 (Csub) and 2C-SnS2 (C, int) case, the resulting energies are presented in Fig. 4. First, CO2(g) can undergo adsorption on the C doped SnS2 [C-SnS2(Csub)] forming CO–C-SnS2(a) with an exothermicity of 25.0 kcal mol^{-1}. The dissociation of CO2–C-SnS2(a) yielding CO–C-SnS2(a) has to overcome a rather low energy barrier of 19.5 kcal mol^{-1} at TS1, with an exothermicity of 30.8 kcal mol^{-1}. The CO2 adsorption energy on the interstitial C-doped SnS2 [2C-SnS2(C, int)] has a binding energy of 10.2 kcal mol^{-1}, which is 15 kcal mol^{-1} smaller than that in the C-SnS2(Csub) case. The CO2–2C-SnS2(a) dissociation barrier at TS2 is only 13.3 kcal mol^{-1}, which is readily accessible at room temperature. In the former case, the deeper adsorption well will help accommodate more CO2 than the latter case, which has, however, a lower dissociation barrier. We therefore expect that both cases are competitive in practice. To confirm the CO2 adsorption characteristic on the as-prepared photocatalyst surface, we performed the CO2 adsorption study at lower temperature (195 K) as shown in Supplementary Figure 9, which could reveal more structural information of porosity instead. The total pore volume of SnS2-C analyzed by CO2 adsorption (P/Pe=0.96) at 195 K is 1.5-fold higher than the one of SnS2 and this aforementioned comparison suggested that SnS2-C might possess higher pore volume with narrow porosity (<0.4 nm) than SnS2 while physically adsorbing CO2. It should be mentioned that the present data is consistently comparable with the total pore volumes analyzed by nitrogen sorption (P/Pe=0.97) performed at 77 K previously, in which it was observed that the total pore volume of SnS2-C is 2.1-fold higher than the corresponding one of SnS2. Moreover, the overall CO2 adsorption isotherm study is comparable with the theoretical prediction. Thus we believe that SnS2-C can offer more active sites and different surface energy exposed for CO2 adsorption.

Photocatalytic CO2 reduction study. Photoreaction characteristics of the as-prepared SnS2-C and SnS2 nanostructures were determined through reaction between CO2 and water in the gas phase (see Supplementary Figure 10). Figure 5a illustrates the cumulative acetaldehyde production yield after 14 h for the SnS2-C and SnS2 nanostructure photocatalysts. The observed maximum cumulative acetaldehyde yields after 13 h are around 125.66 µmole/100 mg cat and 0.55 µmole/100 mg cat for the SnS2-C and SnS2 photocatalysts, respectively. It can be seen that the prepared SnS2-C nanostructure photocatalyst exhibited prominent photocatalytic CO2 reduction activity under visible light and selectively produced acetaldehyde as a major product through multi-electron reduction. SnS2-C photocatalyst performance started slow decay after 12 h performance as shown in Supplementary Figure 11. The maximum photocatalytic performance was observed at 9 h, after that slow decay started and showed ~ 6 % deterioration after 5 h. We believe that this is owing to the

Fig. 4 Theoretical energy calculation by DFT. a, b Potential comparative free energy of CO2 adsorption, and dissociation energy on carbon-doped SnS2[C-SnS2(Csub) and 2C-SnS2 (C, int)] with their corresponding model structure (Unit: kcal mol^{-1})
Comparative solar fuel formation rate and quantum efficiency of SnS₂-C, SnS₂, and commercial SnS₂ under a visible light source (300 W halogen lamp). The consecutive cycle stability results revealed that the SnS₂-C retained its stable catalytic performances for the CO₂ reduction. In addition, Fig. 5b shows a comparison of visible light photocatalytic CO₂ reduction performance of SnS₂-C, SnS₂, and SnS₂-commercial SnS₂ under a visible light source (300 W halogen lamp).

CO₂ reduction mechanism. It is well accepted that the photocatalytic CO₂ reduction is a multi-electron reduction. In the initial step, direct photon absorption by SnS₂ generates electron-hole pairs. Specifically, carbon-doped SnS₂-C significantly extends the absorption band of the materials into longer wavelength range (near 530 nm and above) as compared with undoped SnS₂. The carbon doping also promotes the CO₂ molecule adsorption on the surface with a relatively small dissociation barrier, as shown in simulation studies. Moreover, carbon-doped SnS₂-C containing smaller nanosheets with only a few atomic layers can shorten the charge diffusion time as compared with SnS₂. The band edge positions of the photocatalysts directly influence the photocatalytic reduction and oxidation reactions at the catalyst surface. To understand the details of the electronic state and band energy alignment of SnS₂-C and SnS₂, we performed the ultraviolet photoemission spectroscopy (UPS) study shown in Supplementary Figure 15. The work functions of SnS₂-C and SnS₂ were calculated to be 4.4 and 4.16 eV (vs vacuum level) (see Supplementary Table 7), from which the corresponding Fermi levels can be deduced. Based on the calculated Fermi levels, conduction band and valence band maxima of SnS₂-C and SnS₂, we have drawn the electronic band diagram as shown in Fig. 6. A corresponding hypothetical photoreduction mechanism has been proposed. The electronic band diagram clearly shows that the position of the frontier orbitals of CO₂ with respect to the conduction band position in both SnS₂ and SnS₂-C would make

Fig. 5 Comparative photocatalytic CO₂ reduction activity of SnS₂-C and SnS₂. a Cumulative acetaldehyde formation yield of SnS₂-C and SnS₂. b Comparative solar fuel formation rate and quantum efficiency of SnS₂-C, SnS₂, and commercial SnS₂ under a visible light source (300 W halogen lamp).
multi-electron reduction process feasible. However, in SnS2-C, interstitially doped carbon introduced somewhat longer band tail owing to the microstrain induced new electronic state penetration into the bulk. The doped carbon helps the electrons to migrate faster to the surface of SnS2-C for the reduction reaction. Besides electrons, the photogenerated holes may react with the water molecules to generate oxygen, hydrogen peroxide or hydroxide radicals. The conduction band position of SnS2-C with respect to the onset reduction potential energy of CO2 favors ten-electron reduction on the surface of the photocatalyst. The ten-electron reduction processes are involved in the production of acetaldheyde in our experiment. The overall reactions can be described in the following equations.

\[
\text{SnS}_2 + h\nu \rightarrow \text{SnS}_2(e^- + h^+) \quad (1)
\]

\[
\text{H}_2\text{O} + 2\text{h}^+ \rightarrow 2\text{H}^+ + 1/2\text{O}_2 \quad (2)
\]

\[
\text{H}_2\text{O} + \text{h}^+ \rightarrow 1/2\text{H}_2\text{O}_2 + \text{H}^+ \quad (3)
\]

\[
\text{H}_2\text{O} + \text{h}^+ \rightarrow \text{OH} + \text{H}^+ \quad (4)
\]

\[
\text{S}^{2-} + 2\text{h}^+ \rightarrow \text{S} \quad (5)
\]

\[
2\text{CO}_2 + 10\text{H}^+ + 10\text{e}^- \rightarrow \text{CH}_3\text{CHO} + 3\text{H}_2\text{O} \quad (6)
\]

**Discussion**

The overall photocatalytic multi-electron CO2 reduction mechanism is more complex than the single electron water-splitting reaction. However, in the photocatalytic CO2 reduction process, the photogenerated holes move around to the surface and cannot be excluded. The S 2p XPS analysis of SnS2-C reveals that the two extra deconvoluted peaks are owing to polysulfides, which may act as scavenging agents to eliminate the photogenerated holes, resulting in more efficient separation of the photogenerated electrons and holes. Moreover, the generation of O2 is suppressed, whereas the yield of acetaldheyde is enhanced. On the other hand, the excess polysulfide oxidizes to elemental sulfur via redox process and suppresses the corrosion of SnS2 during the photocatalytic reaction. Overall, the enhanced photocatalytic reaction may result from combined favorable situations, including band edges tuning by induced microstrain together with high surface area, reduced photocarriers diffusion length and improved charge separation process in carbon-doped SnS2. It is worth to mention that carbon-doped SnS2-C can be synthesized by a simple l-cysteine assisted hydrothermal method and is an effective way to improve the photocatalytic CO2 reduction activity under visible light. Nevertheless, more studies are needed to better understand the mechanism and to further enhance the photocatalytic activity and selectivity of hydrocarbon formation.

In conclusion, carbon-doped SnS2-C was successfully synthesized by an l-cysteine assisted hydrothermal process and was demonstrated to be a highly efficient photocatalyst for CO2 reduction under visible light. The synthesized SnS2-C photocatalyst shows selective photocatalytic CO2 reduction to acetaldheyde with moderately high PCQE above 0.7%. Based on various structural analyses, the C doping is mainly incorporated as interstitials, which introduce micro strains and affect electronic band structures as well as the optical properties. Moreover, DFT calculations suggest that carbon doping also promotes the CO2 molecule adsorption on the surface with a relatively small dissociation barrier in C doped SnS2-C. All these factors lead to significantly enhanced photocatalytic reduction of CO2. We believe that carbon doping in the narrow-band gap of dichalcogenides and other metal sulfides is a promising approach to develop high quantum efficiency photocatalysts for CO2 reduction to solar fuels.

**Methods**

**Synthesis.** The carbon-doped SnS2 nanoflower (SnS2-C) and SnS2 nanoplate (SnS2) were prepared by hydrothermal process. All the reagents used in the experiment were of analytical grade and used without further purification. In a typical procedure, 1 mM of tin (IV) chloride pentahydrate (SnCl2, 5H2O) and 5 mM l-cysteine (C6H7NO3S) were added to a 60 ml of distilled water and gradually dispersed to form a homogeneous solution by vigorous magnetic stirring for 1 h at room temperature. Finally, the resulting solution was transferred into a Teflon-lined stainless autoclave. The autoclave was sealed and heated at 180 °C for 24 h. After hydrothermal reaction, the sample was cooled to room temperature naturally. The resulting product was collected by centrifugation at 8000 rpm for 10 min and washed several times with distilled water. Finally, the collected yellow SnS2-C powder was vacuum-dried at 80 °C overnight. In a similar procedure using 5 mM thiourea (CH4N2S) as an S source, SnS2 nanoplate (SnS2) was synthesized at 180 °C for 12 h and vacuum-dried at 80 °C. The overall SnS2-C and SnS2 synthesis process is schematically presented in the Supplementary Figure 1.

**Characterization.** The ultraviolet-visible absorption spectrum of powder samples was measured with a Jasco V-670 spectrophotometer using an integrated sphere. The crystal structures were determined by XRD using CuKα radiation (Bruker, D2 Phaser with XFlash). The surface morphology of all samples was characterized by FESEM (JEOL, 6700F). The HRTEM (JEOL-2100) studies with SAED and EDX were also performed to determine morphology, crystal phase and elemental compositions. The Raman spectra were measured using Jobin-Yvon LabRAM HR8000 with laser source of 633 nm. X-ray photoelectron spectroscopy (XPS) analysis was performed on a thermo probe ESCA VG Scientific (2002) using a monochromatic AlKα as the exciting source. The peak positions of the XPS were calibrated carefully with respect to the Au 4f peak. Finally, all the XPS spectra were deconvoluted by Voigt fitting function after a Shirley background subtraction procedure. Excitation-dependent PL measurements were performed using a spectrophotometer (Horiba Jobin-Yvon FluoroMax-4). TRPL techniques were carried out using time-correlated single-photon counting. A pulsed laser with a wavelength of 375 nm, duration of 250 fs, and repetition frequency of 20 MHz was used as the excitation source for the steady state PL and TRPL studies. The collected PL was dispersed by a 0.75 m spectrometer and detected by the photomultiplier tube. For work function and valence band measurement, UPS was performed using a Perkin-Elmer phi 5400 system under vacuum with Fermi energy (Ef) calibration using in situ deposited gold. For UPS measurement, the samples were uniformly dispersed on the gold-coated ITO. BET surface area was determined by recording nitrogen adsorption and desorption isotherms using Micromeritics ASAP 2010 Accelerated Surface Area and Porosimetry System. The total volume was calculated from the amount of nitrogen adsorbed at P/P0 of 0.97, assuming that adsorption on the external surface was negligible in comparison to the adsorption in pores. For the microporosity study, the adsorption data were acquired at relative pressure P/P0 between 0 and 0.01 with little incremental dose at liquid nitrogen temperature (77 K), using a Micromeritics 3Flex analyzer, which was used for carbon dioxide gas (CO2, purity of 99.9992%) adsorption measurements as well. All samples (50 mg each) were initially degassed at 423 K for 12 h under a 1 x 10−2 mmHg vacuum.
level, by Microbrieticae Smart VapPrep degasser. The CO₂ sorption was analyzed at relative pressure (P/P₀) between 0.003 and 0.96 for the P₀ of 789.5 mmHg at 195 K. During the analysis, the temperatures were maintained by the slurry of the combination of dry ice and acetone (wt/wt=0.86) in Dewar. After the analysis, the free space of the sample tube was determined using Helium gas (purity of 99.9992%). The photocatalytic CO₂ reduction products were analyzed by gas chromatography (GC). The GC analyses were performed on a GC-FID-CHINACHROMATOGRAPHY 9600 system using glass column Porapak Q (80–100 mesh), at injection temperature of 50°C, FID temperature of 150°C and oven temperature of 80°C. GC-MS analysis was performed on GC (HP6890MS/5973) system (column-Agilent J&W 122-7032 DB-WAX, inj. Temp. 250°C and oven temperature of 35°C utilizing 13CO₂ source (Cambridge Isotope laboratories, Inc. USA).

Microstructural parameters analysis of the SnS₂-C and SnS₂. The average crystallite size of the sample estimated using Scherrer's formula, i.e., $D = \frac{K \lambda}{βcosθ}$, where $K=0.9$ is the shape factor, $λ$ is the X-ray wavelength of X-ray radiation, $θ$ is Bragg’s angle, and $β$ is the full width at half maximum of the respective peak. The microstrain is calculated using the following relation: $ε = \frac{βcosθ}{2}$; Table 1 shows the average crystal size, microstrain, and lattice d-spacing calculation.

Solid-state NMR analysis of SnS₂-C. The 119Sn MAS NMR spectrum of SnS₂-C and commercial SnS₂ (MKN-SnS₂-900 purchased from M K Impex Corp. Canada) are shown in Supplementary Figure 2. SnS₂-NS synthesized from cysteine shows a major chemical shift at ~76 ppm, which is consistent with 119Sn MAS NMR of commercial SnS₂. The observed line width broadening may be a result of greater distribution of crystal grain size. The additional small peak at around ~605 ppm, could be attributed to different stacking of 4H and 18R polytype of SnS₂ as supported by our Raman spectroscopy. The 13C CP/MAS NMR spectra of SnS₂-C before and after CO₂ reduction reaction are shown in Supplementary Figure 3. For comparison, 13C NMR chemical shift of ω-cystine and pyruvic acid are summarized in Supplementary Table 2. For other details of experimental procedures, please refer to the Supplementary Methods.

Data availability. The authors declare that data supporting the findings of this study are available within the paper and the supplementary information file.

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Author contributions
I.S. proposed and performed the synthesis, UV-Vis, XRD, Raman, experiments; S.S. performed the GC and SEM measurements, Y.-C.C. performed GC calibration and photocatalyst experimental setup; R.P. performed DFT calculations directed by M.C.L., I.S. and A.S. performed the GC-MS isotope tracer analysis, F.-Y.F. performed PL and TRPL measurement, T.-Y.Y. performed the solid-state NMR measurement; P.-H.C. performed the UPS measurements; P.-W.C. performed CO₂ adsorption analysis; I.S., W.-F.C., P.-W.C., C.-I.W., M.-C.L., K.-H.C. and L.-C.C. discussed and analyzed the results; I.S., K.-H.C. and L.-C.C. co-wrote the manuscript; K.-H.C. and L.-C.C. supervised the project.

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