# Journal of Materials Chemistry A



### COMMUNICATION

View Article Online
View Journal | View Issue



Cite this: J. Mater. Chem. A, 2020, 8, 7117

Received 12th February 2020 Accepted 24th March 2020

DOI: 10.1039/d0ta01688h

rsc.li/materials-a

# Mo-doped SnS<sub>2</sub> with enriched S-vacancies for highly efficient electrocatalytic N<sub>2</sub> reduction: the critical role of the Mo-Sn-Sn trimer<sup>†</sup>

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Vacancy engineering and heteroatom doping are two effective approaches to tailor the electronic structures of catalysts for improved electrocatalytic activity. Herein, these two approaches were rationally combined to modulate the structure of  $SnS_2$  toward the  $N_2$  reduction reaction (NRR) by means of Mo-doping, which simultaneously induced the generation of enriched S-vacancies (V<sub>s</sub>). The developed Mo-doped  $SnS_2$  nanosheets with enriched V<sub>s</sub> presented a conspicuously enhanced NRR activity with an NH $_3$  yield of 41.3  $\mu g \ h^{-1} \ mg^{-1}$  ( $-0.5 \ V$ ) and a faradaic efficiency of 20.8% ( $-0.4 \ V$ ) and are among the best  $SnS_2$ -based NRR catalysts to date. Mechanistic studies revealed that the co-presence of the Mo dopant and V $_s$  enabled the creation of Mo-Sn-Sn trimer catalytic sites, capable of strongly activating  $N_2$  even for the cleavage of the N $\equiv$ N triple bond to the N $\equiv$ N double bond at the  $N_2$  adsorption stage, consequently leading to a downhill process of the first hydrogenation step and a largely reduced energy barrier.

Dinitrogen (N2) fixation to ammonia (NH3) is an essential chemical process for the modern industrial society because NH<sub>3</sub> is a widely used feedstock for various chemical products and is also a promising carbon-free energy carrier.1 The electrochemical N2 reduction reaction (NRR) under ambient conditions holds great promise for green and sustainable NH3 production,2 in stark contrast to the industrial Haber-Bosch process which involves huge energy consumption and enormous CO2 emission. However, the NRR process is largely limited by the unsatisfactory NH3 production rate and low faradaic efficiency (FE), stemming from the extremely stable N≡N bond, poor N<sub>2</sub> adsorption/activation on the catalyst surface and the competing hydrogen evolution reaction (HER).3 Exploring highly active electrocatalysts may hold the key to mitigating these limitations and realizing high NRR efficiency. Over the past three years, an increasingly large number of noble metals,4-7 transition metal-based compounds,8-14 and metal-free

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materials<sup>15–19</sup> have been designed as promising candidates toward the NRR.

SnS2-based materials have shown great potential in electrolysis applications, owing to their fascinating catalytic performance, good stability, tunable electronic structures, and 2D morphology with largely exposed active edges.20 Recently, SnS<sub>2</sub> has been proved to be an attractive catalyst with favorable NRR activity as well. 21,22 Nonetheless, the reported NRR performance of SnS2 materials is still far from satisfactory and competitive with that of the state-of-the-art NRR catalysts. The main bottlenecks are the poor NRR activation, i.e., the high energy barrier for the first hydrogenation step,22 and the low intrinsic electrical conductivity, i.e., the inefficient protoncoupled electron transfer process, even when employing approaches such as growth of amorphous Sn on crystalline SnS2 nanosheets (FE: 6.5%)21 and construction of well-aligned SnS2 nanoarrays on porous Ni foam (FE: 11.2%).22 Thus, more efficient methods are still needed to further enhance the intrinsic NRR activity of SnS2.

As an effective strategy for electronic structure modulation of the catalysts, vacancy engineering by introducing anion vacancies into the catalyst lattice,23 such as oxygen vacancies (TiO2,24 WO<sub>3</sub> (ref. 25) and MnO<sub>2</sub> (ref. 26)), and nitrogen vacancies (C<sub>3</sub>N<sub>4</sub>,<sup>27</sup> VN<sup>28</sup> and W<sub>2</sub>N<sub>3</sub> (ref. 29)), provides unique active sites for the effective adsorption and activation of dinitrogen. In addition, heteroatom doping is another widely used method to optimize the adsorption of NRR intermediates on catalysts and promote the NRR reaction kinetics, 30-33 which have been demonstrated in V-doped TiO2,34 Fe-doped Ni2P35 and Modoped MnO2.36 More importantly, heteroatom doping has been recently confirmed to facilitate the generation of vacancies, while the synergistic effect of dopants and vacancies leads to a conspicuously enhanced NRR performance.37,38 For instance, introducing Zr-dopants in TiO2 nanotubes has been reported to favorably generate both enriched oxygen vacancies and bi-Ti<sup>3+</sup> pairs,<sup>38</sup> and the bi-Ti<sup>3+</sup> pairs serve as the dominant active sites in facilitating the catalytic performance of the NRR with an FE of 17.3%. Similar results and a more improved NRR

<sup>†</sup> Electronic supplementary information (ESI) available. See DOI: 10.1039/d0ta01688h

performance (FE: 25.6%) have been presented in Fe-doped TiO<sub>2</sub> nanoparticles,<sup>37</sup> where the combined effect of bi-Ti<sup>3+</sup> pairs and oxygen vacancies contributes to the substantially boosted NRR activity. Inspired by these studies, it is anticipated that the NRR performance of SnS<sub>2</sub> may be greatly enhanced by the combination of vacancy engineering and heteroatom doping.

In this study, we rationally combined vacancy engineering and heteroatom doping to regulate the electronic structure of  $SnS_2$  by Mo-doping, which enabled the spontaneous generation of enriched S-vacancies (V\_s) as well. The developed Mo-doped  $SnS_2$  nanosheets with enriched V\_s exhibited a significantly enhanced NRR activity with an NH $_3$  yield of 41.3  $\mu g\ h^{-1}\ mg^{-1}$  ( $-0.5\ V$ ) and an FE of 20.8% ( $-0.4\ V$ ) and were among the best  $SnS_2$ -based NRR catalysts to date. Density functional theory (DFT) calculations revealed that the co-presence of the Mo dopant and V\_s enabled the creation of Mo–Sn–Sn trimer active sites that could strongly activate N $_2$  and lower the reaction energy barrier.

Mo-doped SnS<sub>2</sub> (Mo-SnS<sub>2</sub>) nanosheets were directly grown on CC via a facile hydrothermal method. Pristine SnS<sub>2</sub>/CC was also prepared as a reference. The synthesis details are provided in the ESI.† The obtained SnS2 and Mo-SnS2 nanosheets scraped from CC were first investigated by X-ray photoelectron spectroscopy (XPS). As shown in Fig. 1a, the deconvolution of the Mo3d spectrum results in three well-resolved peaks of S2s (226.4 eV), Mo<sup>4+</sup>3d<sub>3/2</sub> (229.3 eV) and Mo<sup>4+</sup>3d<sub>1/2</sub> (232.7 eV) for Mo-SnS<sub>2</sub> nanosheets, which are absent in pristine SnS<sub>2</sub> nanosheets, indicating the successful Mo-doping in the Mo-SnS2 nanosheets. Fig. 1b shows the XRD patterns of SnS<sub>2</sub>/CC and Mo-SnS<sub>2</sub>/ CC. Excluding the peaks of CC, both samples display a pure hexagonal SnS<sub>2</sub> phase (JCPDS no. 23-677) with no detectable impurities. Obviously, all the peaks of Mo-SnS<sub>2</sub>/CC are much weaker than those of SnS<sub>2</sub>/CC, indicating the lowered crystallinity of Mo-SnS2 caused by Mo-doping. The morphologies of SnS<sub>2</sub> and Mo-SnS<sub>2</sub> nanosheets were further investigated by scanning electron microscopy (SEM), transmission electron microscopy (TEM) and high-resolution TEM (HRTEM). The SEM images show that bushy nanosheets are densely and vertically anchored on the CC for both SnS<sub>2</sub>/CC (Fig. 1c) and Mo-SnS<sub>2</sub>/CC (Fig. 1d). The nanosheet features can be further revealed by TEM with the observation of clear wrinkles and corrugations on SnS<sub>2</sub> (Fig. 1e) and Mo-SnS<sub>2</sub> (Fig. 1f) nanosheets.<sup>39-41</sup> The HRTEM image shows that the pristine SnS<sub>2</sub> nanosheets (Fig. 1g) possess a high crystallinity as evidenced by the sharp lattice fringes with a spacing value of 0.59 nm, assigned to the (001) facet of SnS<sub>2</sub>. In contrast, blurred and discontinuous lattice fringes can be observed in Mo-SnS2 nanosheets (Fig. 1h), indicating that Modoping can remarkably reduce the crystallinity of Mo-SnS<sub>2</sub> nanosheets, consistent with the XRD analysis (Fig. 1b). The selected areas in Fig. 1h (A and B squares), when applying an Inverse Fast Fourier Transform (IFFT) mask, display obvious distortions and dislocations in the lattice fringes,42-44 suggesting the existence of plentiful defects (i.e., vacancies) in Mo-SnS<sub>2</sub> nanosheets, which rationalizes the reduced crystallinity of Mo-SnS<sub>2</sub>. The scanning TEM (STEM) elemental mapping images (Fig. 1i) reveal that considerable Mo dopants are uniformly distributed on the entire surface of Mo-SnS2 nanosheets.

The vacancies existing in Mo-SnS<sub>2</sub> nanosheets were further investigated by a combination of XPS, electron paramagnetic resonance (EPR) spectroscopy and DFT analysis. For both SnS2 and Mo-SnS2 nanosheets, the XPS Sn3d spectra (Fig. 2a) reveal  $\operatorname{Sn3d}_{5/2}$  ( $\sim$ 486 eV) and  $\operatorname{Sn3d}_{3/2}$  ( $\sim$ 495 eV) states of  $\operatorname{Sn}^{4+}$ , and the S2p spectra (Fig. 2b) reveal S2p<sub>3/2</sub> ( $\sim$ 161 eV) and S2p<sub>1/2</sub> ( $\sim$ 163 eV) states of S2-. With respect to those of the pristine SnS2 nanosheets, the Sn3d and S2p spectra of Mo-SnS<sub>2</sub> nanosheets are negatively shifted by 0.4 and 0.3 eV, respectively, suggesting the decreased valence state and increased electrons in Mo-SnS2 nanosheets caused by the presence of Vs.45 The existence of enriched V<sub>s</sub> in Mo-SnS<sub>2</sub> nanosheets can also be directly verified from the remarkably reduced atomic ratio of S/Mo from 1.88 (SnS<sub>2</sub>) to 1.62 (Mo-SnS<sub>2</sub>) derived from the XPS element analysis. In the EPR spectra (Fig. 2c), the signal at g = 2.001 represents the electrons trapped in V<sub>s</sub>. Compared to SnS<sub>2</sub> nanosheets, Mo-SnS<sub>2</sub> nanosheets exhibit a much stronger EPR signal intensity, suggesting a higher concentration of V<sub>s</sub>, <sup>23</sup> consistent with the XPS results. To gain further insight, DFT was applied to predict the  $V_s$  formation energy ( $E_f$ ). As shown in Fig. 2d, the formation of isolated  $V_s$  in  $SnS_2$ - $V_s$  requires a largely positive  $E_f$  (5.25 eV) and thus is thermodynamically unfavorable. With the introduction of the Mo dopant (Fig. 2e), Vs can be favorably formed at the Mo-adjacent site of Mo-SnS2-Vs with a significantly reduced  $E_{\rm f}$  (-0.78 eV). Therefore, the DFT results concur well with the XPS/EPR measurements and demonstrate that Mo-doping can considerably lower the Vs formation energy and enable the spontaneous generation of V<sub>s</sub> in Mo-SnS<sub>2</sub> nanosheets.

DFT calculations were used to further investigate the electronic structure of Mo-SnS<sub>2</sub>-V<sub>s</sub>. From the electron contour maps sliced along the (001) plane, it can be seen that more electrons are accumulated in the Mo/V<sub>s</sub> region in Mo-SnS<sub>2</sub>-V<sub>s</sub> (Fig. 2g) as compared to SnS<sub>2</sub> (Fig. 2f), which is also confirmed by the differential charge density (Fig. S1†). Upon N2 adsorption, it is believed that these Mo/Vs-induced abundant accumulated electrons can be easily transferred into the anti-bonding orbitals of N2 molecules for the weakening and dissociation of the N≡N bond.46 Projected density of states (PDOS, Fig. 2h) analysis indicates that SnS2 possesses a 0.64 eV bandgap indicative of its semiconducting character. In contrast, the copresence of the Mo-dopant and Vs creates noticeable electronic states crossing the Fermi level, leading to the metallic characteristics of Mo-SnS2-Vs and thus higher conductivity relative to that of SnS2, which is favorable for the protoncoupled electron-transfer process to boost the NRR kinetics. Meanwhile, the calculated work function (Fig. 2i & S2†) indicates that Mo-SnS2-Vs (5.513 eV) possesses a lower work function than SnS<sub>2</sub> (6.758 eV), which suggests the higher capability of Mo-SnS<sub>2</sub>-V<sub>s</sub> for electron back-donation from its active sites to the absorbed N2 and NRR intermediates, 47-49 thus facilitating N2 adsorption, activation, and hydrogenation.

The electrocatalytic NRR performance of Mo-SnS<sub>2</sub>/CC as a self-standing electrode was examined in N<sub>2</sub>-saturated 0.5 M LiClO<sub>4</sub> using a gas-tight two-compartment cell, as displayed in Fig. S3.† An absorber was placed at the end of the cell to prevent the loss of produced NH<sub>3</sub> by N<sub>2</sub> flow during the NRR test.<sup>50</sup> All potentials were converted into values versus the reversible

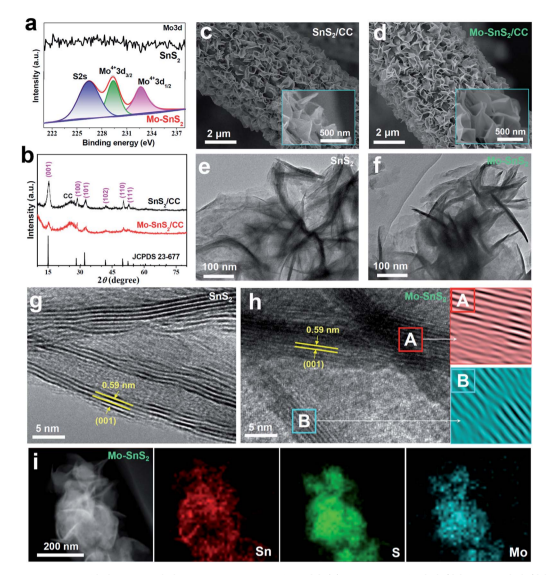


Fig. 1 (a) XPS Mo3d spectrum of SnS<sub>2</sub> and Mo-SnS<sub>2</sub> nanosheets scraped from CC. (b) XRD patterns for SnS<sub>2</sub>/CC and Mo-SnS<sub>2</sub>/CC. (c and d) SEM images of (c) SnS<sub>2</sub>/CC and (d) Mo-SnS<sub>2</sub>/CC. (e and f) TEM images of (e) SnS<sub>2</sub> and (f) Mo-SnS<sub>2</sub> nanosheets. (g and h) HRTEM images of (g) SnS<sub>2</sub> and (h) Mo-SnS<sub>2</sub> nanosheets (A and B are the corresponding IFFT images recorded from regions A and B in (h)). (i) STEM element mapping images for Mo-SnS<sub>2</sub> nanosheets

hydrogen electrode (vs. RHE), and the standard RHE was experimentally calibrated using cyclic voltammetry curves in a high-purity hydrogen saturated solution (Fig. S4†).36 The concentration of generated NH3 was experimentally determined by the indophenol blue method,51 while the concentration of the possible N<sub>2</sub>H<sub>4</sub> as a byproduct was measured by the Watt-Chrisp approach.<sup>52</sup> Their standard calibration curves are shown in Fig. S5 and S6.† As displayed in Fig. S7,† N<sub>2</sub>H<sub>4</sub> can hardly be detected, implying a high NRR selectivity for Mo-SnS<sub>2</sub>/CC for N<sub>2</sub>to-NH<sub>3</sub> conversion.

The polarization curves recorded by linear sweep voltammetry (LSV, Fig. 3a) show a higher current density in N<sub>2</sub>-saturated solution than in Ar-saturated solution, suggesting the feasibility of the NRR on Mo-SnS<sub>2</sub>/CC. Before the quantitative evaluation of the NRR performance, a series of control tests were preliminarily carried out to exclude the possible influences

from any nitrogen contaminants.53 The isotopic labeling measurements based on <sup>1</sup>H nuclear magnetic resonance (NMR) were first utilized to trace the origin of the N source, as shown in Fig. 3b. After NRR electrolysis using <sup>14</sup>N<sub>2</sub> or <sup>15</sup>N<sub>2</sub> as the feed gas, a triplet for  ${}^{14}\text{NH}_4^+ ({}^1J_{N-H} = 52 \text{ Hz})$  or a doublet for  ${}^{15}\text{NH}_4^+ ({}^1J_{N-H} = 52 \text{ Hz})$ = 72 Hz) can be distinguished, respectively, whereas no labeled  $^{14}NH_4^+$  or  $^{15}NH_4^+$  can be found when using Ar as the feed gas. In addition, UV-vis analysis (Fig. S8†) in an Ar-saturated solution, or at open circuit, or on pristine CC does not produce a detectable amount of NH3.54-56 Furthermore, the time-dependent test (Fig. S9†) shows that the produced NH3 increases linearly with the electrolysis time, indicating that NH<sub>3</sub> can be continuously generated by NRR catalysis over Mo-SnS2/CC. We also employed the ion chromatography (IC) technique to quantitatively determine the concentration of NRR-derived NH3. As depicted in Fig. 3c and S10,† the IC measurement (1.27  $\mu g \text{ mL}^{-1}$ ) is very

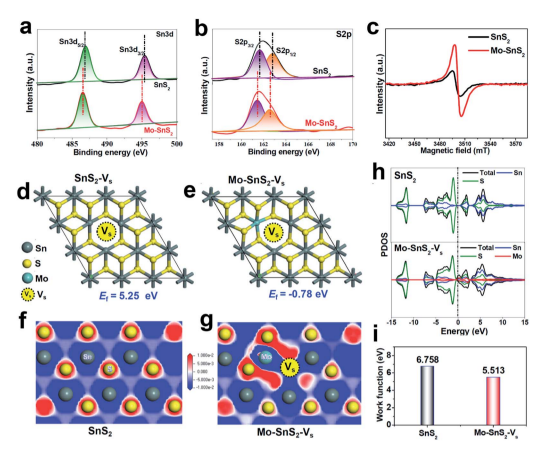


Fig. 2 (a and b) XPS spectra of SnS<sub>2</sub> and Mo-SnS<sub>2</sub> nanosheets. (a) Sn3d and (b) S2p. (c) EPR spectra of SnS<sub>2</sub> and Mo-SnS<sub>2</sub> nanosheets. (d and e) Optimized SnS<sub>2</sub> structures with isolated  $V_s$  (SnS<sub>2</sub>- $V_s$ ) and Mo-adjacent  $V_s$  (Mo-SnS<sub>2</sub>- $V_s$ ), and the corresponding formation energies ( $E_t$ ). (f and g) Electron contour maps of the (001) slice for (f) SnS<sub>2</sub> and (g) Mo-SnS<sub>2</sub>-V<sub>s</sub>. The blue and red regions represent electron depletion and accumulation, respectively. (h) PDOS of  $SnS_2$  and  $Mo-SnS_2-V_s$ . (i) Calculated work functions of  $SnS_2$  and  $Mo-SnS_2-V_s$  (Fig. S2†).

close to the 1.15 µg mL<sup>-1</sup> attained by the indophenol blue method with a reasonable margin of experimental error. Therefore, all these control experiments convincingly demonstrate that the produced NH<sub>3</sub> originates from the NRR.

The NRR performance of Mo-SnS<sub>2</sub>/CC was then quantitatively examined by the combination of chronoamperometry testing with each cycle for 2 h of electrolysis (Fig. 3d) and UV-vis analysis (average of three measurements) at various potentials. The corresponding data of NH3 yield and FE are shown in Fig. 3e. As observed, the NRR activity of Mo-SnS<sub>2</sub>/CC exhibits optimum NRR performance with an NH<sub>3</sub> yield of 41.3 μg h<sup>-1</sup>  $mg^{-1}$  at -0.5 V and a faradaic efficiency of 20.8% at -0.4 V. As shown in Table S1,† Mo-SnS2/CC is the best SnS2-based NRR catalyst reported to date and compares favorably to most stateof-the-art NRR catalysts. Nonetheless, the NRR performance shows a sharp decline at more negative potentials, which is attributed to the significantly enhanced HER.<sup>57</sup>

We also assessed the NRR performance of undoped SnS<sub>2</sub>/CC for comparison under identical conditions. As shown in Fig. 3f, SnS<sub>2</sub>/CC possesses a more inferior NRR activity with the highest  $NH_3$  yield of 10.6  $\mu g h^{-1} mg^{-1}$  at -0.5 V, which is about onequarter that of Mo-SnS<sub>2</sub>/CC (41.3 µg h<sup>-1</sup> mg<sup>-1</sup>), demonstrating that Mo-doping is able to dramatically promote the NRR activity of SnS<sub>2</sub> nanosheets. To elucidate the NRR enhancement observed in Mo-SnS<sub>2</sub>/CC, we determined the electrochemically active surface area (ECSA) by measuring the double-layer capacitance (Cdl). As shown in Fig. S11,† Mo-SnS<sub>2</sub>/ CC exhibits only a 1.3 times higher  $C_{\rm dl}$ , but a  $\sim$ 3.9 times higher NH<sub>3</sub> yield than SnS<sub>2</sub>/CC, suggesting that the ECSA is not the primary factor and Mo-SnS<sub>2</sub>/CC is intrinsically more active than SnS<sub>2</sub>/CC. In addition, as depicted in the electrochemical impedance spectra (EIS, Fig. S12†), Mo-SnS<sub>2</sub>/CC delivers a smaller charge-transport resistance than SnS<sub>2</sub>/CC, indicating faster electron-transfer and enhanced NRR reaction kinetics of Mo-SnS<sub>2</sub>/CC. This can be attributed to the synergistic role of the Mo-dopant and  $V_s$  in improving the conductivity of Mo-SnS<sub>2</sub>, as revealed by the DFT results (Fig. 2h). Therefore, the combined Mo-dopant and V<sub>s</sub> can bring about an improved conductivity and elevated intrinsic NRR activity, resulting in significantly enhanced NRR performance of Mo-SnS<sub>2</sub>/CC.

We further evaluate the NRR stability which is another critical factor for practical applications. 58,59 Chronopotentiometric response measurements (Fig. 3g) reveal that the current density over Mo-SnS<sub>2</sub>/CC presents a negligible degeneration for at least 20 h of continuous electrolysis, verifying the excellent long-term stability. Besides, when conducting seven chronoamperometric runs for Mo-SnS<sub>2</sub>/CC, there is no remarkable change in the UVvis spectra of the resultant electrolytes (Fig. S13†), nor in the

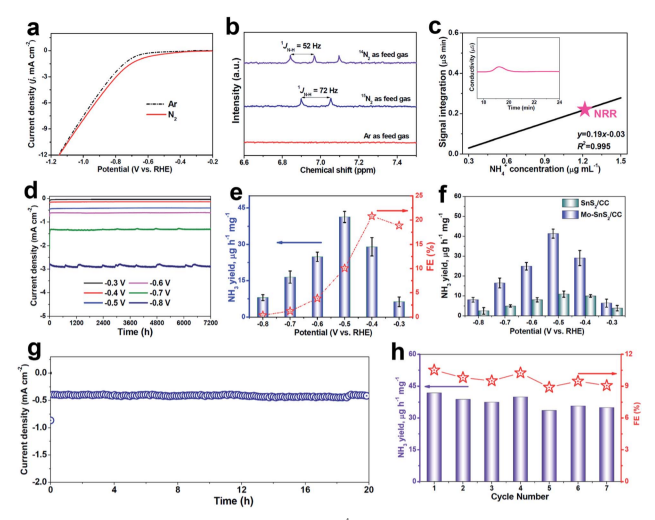


Fig. 3 (a) LSV curves of Mo-SnS<sub>2</sub>/CC in Ar- and N<sub>2</sub>-saturated solutions. (b) <sup>1</sup>H NMR spectra of electrolytes after NRR electrolysis for 2 h on Mo- $SnS_2/CC$  using  $^{14}N_2$ ,  $^{15}N_2$  or Ar as feed gases. (c) IC spectra of the electrolyte after NRR electrolysis on Mo- $SnS_2/CC$  for 2 h at -0.5 V (inset), and the determined  $NH_4^+$  concentration of the electrolyte by referring to the calibration curve (Fig. S10 $\dagger$ ). (d) Chronoamperometry test results of Mo- $SnS_2/CC$  for 2 h of NRR electrolysis at various potentials, and (e) the corresponding  $NH_3$  yields and FES. (f)  $NH_3$  yields of  $SnS_2/CC$  and  $Mo-SnS_2/CC$ at various potentials. (g) Chronoamperometry test results of Mo-SnS $_2$ /CC for 20 h of NRR electrolysis. (h) NH $_3$  yields and FEs of Mo-SnS $_2$ /CC for 20 h of NRR electrolysis. seven cycles (each for 2 h of electrolysis at -0.5 V).

resulting NH<sub>3</sub> yield and FE data (Fig. 3h), confirming the good cycling stability. Further, the morphology, crystal phase and chemical bonding states of Mo-SnS2 nanosheets can be well preserved after the stability test, as evidenced by SEM/TEM (Fig. S14†), XRD (Fig. S15†) and XPS (Fig. S16†) measurements. The outstanding stability of Mo-SnS<sub>2</sub>/CC is believed to originate from the strong atomic and electronic bonding of Modopants, 2D confinement effect of the nanosheet structure, 29 and direct nanosheet growth on CC with tight catalyst attachment.31 Therefore, Mo-SnS2/CC has great potential as a promising catalyst for electroreduction of N<sub>2</sub> to NH<sub>3</sub> with a favorable NH<sub>3</sub> production rate and robust stability.

DFT calculations based on the energetically stable Mo-SnS<sub>2</sub>-V<sub>s</sub> structure (Fig. 2e) were further performed to gain deep insights into the synergistic role of the Mo-dopant and V<sub>s</sub> in facilitating the NRR. In view of N2 adsorption as the critical step to initialize the NRR, N<sub>2</sub> adsorption behaviors over pristine SnS<sub>2</sub> and Mo-SnS<sub>2</sub>-V<sub>s</sub> were first analyzed. For pristine SnS<sub>2</sub> (Fig. 4a

and b), the N<sub>2</sub> molecule barely adsorbs on either the central Sn site (Fig. 4a) or the edge Sn site (Fig. 4b), as evidenced by the negligible charge transfer and much less N≡N bond elongation (1.105 Å for the original  $N_2$  gas), suggesting that pristine  $SnS_2$  is almost inactive for the NRR. In sharp contrast, after N<sub>2</sub> adsorption on the  $V_s$  site of Mo-SnS<sub>2</sub>- $V_s$  (Fig. 4c), the N $\equiv$ N bond is considerably elongated to 1.211 Å and 0.55|e| is injected into \*N<sub>2</sub>, implying the greatly enhanced N<sub>2</sub> adsorption on Mo-SnS<sub>2</sub>-V<sub>s</sub>. The enlarged view (Fig. 4d) reveals a unique N<sub>2</sub> adsorption mode on the V<sub>s</sub> site of Mo-SnS<sub>2</sub>-V<sub>s</sub>, that is, the N<sub>2</sub> molecule is fixed to the Mo-Sn-Sn trimer center via a side-on configuration. Meanwhile, the  $N \equiv N$  triple bond is even cleaved to the N = Ndouble bond without hydrogenation, indicating that the Mo-Sn-Sn trimer can strongly activate N2 through an analogous dissociative pattern. As shown in the PDOS of the Mo-Sn-Sn trimer after N2 adsorption (Fig. 4e), the Mo4d and Sn5p orbitals are both considerably hybridized with the N2p orbitals both below and above the Fermi level, suggesting the efficient back-

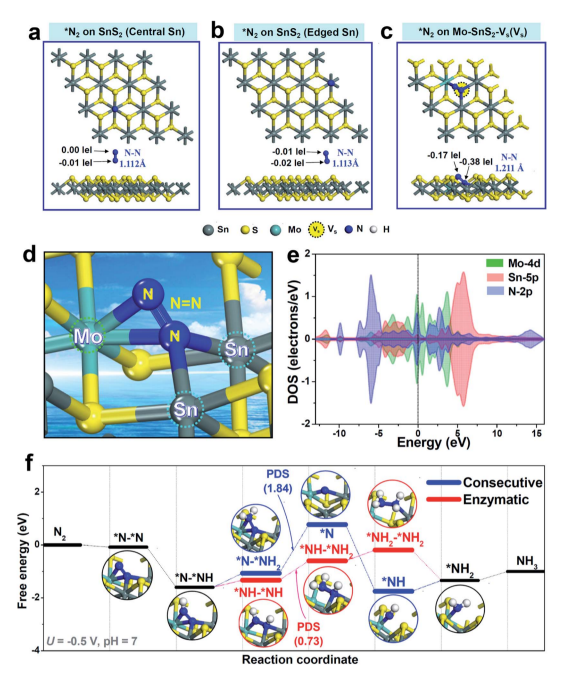


Fig. 4 (a–c) Optimized structures of  $N_2$  adsorption on (a)  $SnS_2$  (central Sn site), (b)  $SnS_2$  (edge Sn site) and (c)  $Mo-SnS_2-V_s$  ( $V_s$  site). (d) Enlarged view of the  $N_2$  adsorption mode on a  $V_s$  site of  $Mo-SnS_2-V_s$  (Mo-Sn-Sn trimer). (e) PDOS of the Mo-Sn-Sn trimer after  $N_2$  adsorption. (f) Free energy diagrams of NRR consecutive/enzymatic reaction pathways over the Mo-Sn-Sn trimer at U=-0.5 V, PM=7.

donation of electrons from the Mo–Sn–Sn trimer to \*N $_2$ .<sup>60,61</sup> The prominent back-donation of electrons from the Mo–Sn–Sn trimer to \*N $_2$  can be directly visualized from the differential charge density (Fig. S17†), showing the pronouncedly accumulated electrons on \*N $_2$ . Mulliken charge analysis (Fig. S18†) reveals that the Mo–Sn–Sn trimer back-donates a total of 0.55|e| to \*N $_2$ , with 0.37|e| from the Mo dopant and 0.09|e| from each of the two Sn atoms. Hence, the co-presence of the Mo dopant and  $V_s$  in Mo-SnS $_2$ - $V_s$  enables the creation of Mo–Sn–Sn trimer catalytic sites that can strongly activate the  $N_2$  molecule even for the cleavage of the N $\equiv$ N triple bond to the N $\equiv$ N double bond at the  $N_2$  adsorption stage.

The hydrogenation pathway of Mo-SnS<sub>2</sub>-V<sub>s</sub> was then evaluated using Gibbs free energy profiles through the consecutive (analogous to the distal pathway but via side-on configuration<sup>62</sup>) and enzymatic associative mechanisms, as shown in Fig. 4f. Optimized structures of all the NRR intermediates are presented in Fig. S19† (consecutive) and Fig. S20† (enzymatic). Notably, with the strong N<sub>2</sub> activation by the Mo–Sn–Sn trimer, the free energy of \*N–\*NH even becomes negative, making the first hydrogenation step (\*N<sub>2</sub>  $\rightarrow$  \*N–\*NH) occur spontaneously. This is in stark contrast to the largely positive free energy of \*N–NH (2.19 eV) observed in pristine SnS<sub>2</sub>,<sup>22</sup> which has the first hydrogenation step (\*N<sub>2</sub>  $\rightarrow$  \*N–NH) as the potential

determining step (PDS). After the first hydrogenation, \*N-\*NH can be further hydrogenated through a consecutive or enzymatic pathway. For the consecutive pathway, \*N-\*NH $_2 \rightarrow$  \*N is the PDS with a high energy barrier of 1.84 eV, while the PDS energy barrier (\*NH-\*NH  $\rightarrow$  \*NH-\*NH $_2$ ) is substantially reduced to 0.73 eV for the enzymatic pathway. Hence, the hydrogenation of Mo-SnS $_2$ -V $_8$  prefers to proceed via the enzymatic pathway with an overpotential of 0.57 V, <sup>63</sup> which is theoretically lower than that of most reported NRR catalysts. <sup>64-67</sup> These results demonstrate that the highly active Mo-Sn-Sn trimer provides Mo-SnS $_2$ -V $_8$  with the downhill process of the first hydrogenation step, leading to the significantly decreased energy barrier and largely enhanced NRR activity.

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On the other hand, as reported in the literature,  $^{68,69}$  the surface charge and hydrogen bonding can affect the electrocatalytic calculations. As shown in Fig. S21,† after considering the effects of surface charge (adding one charge  $e^-$  in the catalyst system) and hydrogen bonding (adding two  $\rm H_2O$  molecules on the catalyst surface), we find that these two factors can make the free energies of \*N\_2 and \*N-\*NH become more negative but the downhill trend of the \*N\_2  $\rightarrow$  \*N-\*NH process still remains. Therefore, our main conclusion is not affected by the effects of surface charge and hydrogen bonding.

In conclusion, through combined experimental and theoretical investigations, we demonstrated that the synergistic modulation of vacancy engineering and heteroatom doping has been successfully achieved in Mo-SnS2 nanosheets with enriched V<sub>s</sub>, which showed greatly enhanced NRR performance with an NH<sub>3</sub> yield of 41.3  $\mu$ g h<sup>-1</sup> mg<sup>-1</sup> (-0.5 V) and an FE of 20.8% (-0.4 V). DFT calculations revealed the unique NRR mechanism of Mo-SnS2-Vs, in which the created Mo-Sn-Sn trimer active sites could strongly activate N2 for even the cleavage of the N≡N triple bond to the N=N double bond at the N<sub>2</sub> adsorption stage, consequently resulting in a downhill process of the first hydrogenation step and a largely reduced energy barrier. This work not only offers an efficient strategy towards the design of SnS2-based catalysts for highly efficient electrosynthesis of NH<sub>3</sub>, but also provides new insights into the synergistic role of vacancies and dopants in regulating the NRR activity.

#### Conflicts of interest

There are no conflicts of interest to declare.

## Acknowledgements

This work is supported by the National Natural Science Foundation of China (51761024), "Feitian Scholar" Program of Gansu Province, CAS "Light of West China" Program, and Foundation of A Hundred Youth Talents Training Program of Lanzhou Jiaotong University.

#### References

J. A. Brandes, N. Z. Boctor, G. D. Cody, B. A. Cooper,
 R. M. Hazen and H. S. Yoder Jr, *Nature*, 1998, 395, 365.

- 2 X. Zhu, S. Mou, Q. Peng, Q. Liu, Y. Luo, G. Chen, S. Gao and X. Sun, *J. Mater. Chem. A*, 2020, **8**, 1545–1556.
- 3 G. F. Chen, S. Y. Ren, L. L. Zhang, H. Cheng, Y. R. Luo, K. H. Zhu, L. X. Ding and H. H. Wang, *Small Methods*, 2019, 3, 1800337.
- 4 S. J. Li, D. Bao, M. M. Shi, B. R. Wulan, J. M. Yan and Q. Jiang, *Adv. Mater.*, 2017, 29, 1700001.
- 5 H. Xie, Q. Geng, X. Zhu, Y. Luo, L. Chang, X. Niu, X. Shi, A. M. Asiri, S. Gao, Z. Wang and X. Sun, *J. Mater. Chem. A*, 2019, 7, 24760–24764.
- 6 R. Zhao, C. Liu, X. Zhang, X. Zhu, P. Wei, L. Ji, Y. Guo, S. Gao, Y. Luo, Z. Wang and X. Sun, J. Mater. Chem. A, 2020, 8, 77–81.
- 7 G. Deng, T. Wang, A. A. Alshehri, K. A. Alzahrani, Y. Wang, H. Ye, Y. Luo and X. Sun, *J. Mater. Chem. A*, 2019, 7, 21674–21677.
- 8 H. Xian, Q. Wang, G. Yu, H. Wang, Y. Li, Y. Wang and T. Li, *Appl. Catal.*, *A*, 2019, **581**, 116–122.
- 9 G. Yu, H. Guo, S. Liu, L. Chen, A. A. Alshehri, K. A. Alzahrani, F. Hao and T. Li, *ACS Appl. Mater. Interfaces*, 2019, **11**, 35764–35769.
- 10 H. Xian, H. Guo, Z. Chen, G. Yu, A. A. Alshehri, K. A. Alzahrani, F. Hao, R. Song and T. Li, ACS Appl. Mater. Interfaces, 2020, 12, 2445–2451.
- 11 Y. R. Luo, G. F. Chen, L. Ding, X. Z. Chen, L. X. Ding and H. H. Wang, *Joule*, 2019, 3, 279–289.
- 12 H. Cheng, L. X. Ding, G. F. Chen, L. L. Zhang, J. Xue and H. H. Wang, *Adv. Mater.*, 2018, **30**, 1803694.
- 13 K. Chu, Q. Q. Li, Y. H. Cheng and Y. P. Liu, *ACS Appl. Mater. Interfaces*, 2020, **12**, 11789–11796.
- 14 H. Cheng, P. X. Cui, F. R. Wang, L. X. Ding and H. H. Wang, *Angew. Chem., Int. Ed.*, 2019, **58**, 15541–15547.
- 15 X. Zhu, T. Wu, L. Ji, C. Li, T. Wang, S. Wen, S. Gao, X. Shi, Y. Luo, Q. Peng and X. Sun, J. Mater. Chem. A, 2019, 7, 16117–16121.
- 16 L. Xia, X. Wu, Y. Wang, Z. Niu, Q. Liu, T. Li, X. Shi, A. M. Asiri and X. Sun, *Small Methods*, 2018, 3, 1800251.
- 17 K. Chu, Q. Li, Y. Liu, J. Wang and Y. Cheng, *Appl. Catal., B*, 2020, **267**, 118693.
- 18 L. L. Zhang, L. X. Ding, G. F. Chen, X. F. Yang and H. H. Wang, *Angew. Chem.*, *Int. Ed.*, 2019, **131**, 2638–2642.
- 19 L. Xia, J. Yang, H. Wang, R. Zhao, H. Chen, W. Fang, A. M. Asiri, F. Xie, G. Cui and X. Sun, *Chem. Commun.*, 2019, 55, 3371–3374.
- 20 F. Li, L. Chen, G. P. Knowles, D. R. MacFarlane and J. Zhang, *Angew. Chem., Int. Ed.*, 2017, **56**, 505–509.
- 21 P. Li, W. Fu, P. Zhuang, Y. Cao, C. Tang, A. B. Watson, P. Dong, J. Shen and M. Ye, *Small*, 2019, 15, 1902535.
- 22 X. Chen, Y.-T. Liu, C. Ma, J. Yu and B. Ding, *J. Mater. Chem. A*, 2019, 7, 22235–22241.
- 23 Y. B. Li, Y. P. Liu, J. Wang, Y. L. Guo and K. Chu, *Inorg. Chem. Front.*, 2020, 7, 455–463.
- 24 L. Yang, T. Wu, R. Zhang, H. Zhou, L. Xia, X. Shi, H. Zheng, Y. Zhang and X. Sun, *Nanoscale*, 2019, 11, 1555–1562.
- 25 Z. Sun, R. Huo, C. Choi, S. Hong, T.-S. Wu, J. Qiu, C. Yan, Z. Han, Y. Liu, Y.-L. Soo and Y. Jung, *Nano Energy*, 2019, 62, 869–875.

- 26 L. Zhang, X.-Y. Xie, H. Wang, L. Ji, Y. Zhang, H. Chen, T. Li, Y. Luo, G. Cui and X. Sun, *Chem. Commun.*, 2019, 55, 4627–4630.
- 27 C. Lv, Y. Qian, C. Yan, Y. Ding, Y. Liu, G. Chen and G. Yu, *Angew. Chem.*, *Int. Ed.*, 2018, 57, 10246–10250.
- 28 X. Yang, J. Nash, J. Anibal, M. Dunwell, S. Kattel, E. Stavitski, K. Attenkofer, J. G. Chen, Y. Yan and B. Xu, *J. Am. Chem. Soc.*, 2018, 140, 13387–13391.
- 29 H. Jin, L. Li, X. Liu, C. Tang, W. Xu, S. Chen, L. Song, Y. Zheng and S.-Z. Qiao, Adv. Mater., 2019, 31, 1902709.
- 30 X. H. Wang, J. Wang, Y. B. Li and K. Chu, *ChemCatChem*, 2019, 11, 4529-4536.
- 31 Y. P. Liu, Y. B. Li, H. Zhang and K. Chu, *Inorg. Chem.*, 2019, 58, 10424–10431.
- 32 K. Chu, Y. Liu, Y. Chen and Q. Li, *J. Mater. Chem. A*, 2020, 8, 5200–5208.
- 33 K. Chu, Y. H. Chen, Q. Q. Li, Y. P. Liu and Y. Tian, *J. Mater. Chem. A*, 2020, **8**, 5865–5873.
- 34 T. Wu, W. Kong, Y. Zhang, Z. Xing, J. Zhao, T. Wang, X. Shi, Y. Luo and X. Sun, *Small Methods*, 2019, 1900356.
- 35 C. Guo, X. Liu, L. Gao, X. Kuang, X. Ren, X. Ma, M. Zhao, H. Yang, X. Sun and Q. Wei, *Appl. Catal.*, B, 2020, 263, 118296.
- 36 K. Chu, Y. P. Liu, Y. B. Li, Y. L. Guo, Y. Tian and H. Zhang, Appl. Catal., B, 2020, 264, 118525.
- 37 T. Wu, Z. Xing, S. Mou, C. Li, Y. Qiao, Q. Liu, X. Zhu, Y. Luo, X. Shi, Y. Zhang and X. Sun, *Angew. Chem., Int. Ed.*, 2019, 58, 18449–18453.
- 38 N. Cao, Z. Chen, K. Zang, J. Xu, J. Zhong, J. Luo, X. Xu and G. Zheng, *Nat. Commun.*, 2019, **10**, 1–12.
- 39 K. Chu, X. H. Wang, Y. B. Li, D. J. Huang, Z. R. Geng, X. L. Zhao, H. Liu and H. Zhang, *Mater. Des.*, 2018, 140, 85–94.
- 40 K. Chu, J. Wang, Y. P. Liu and Z. R. Geng, *Carbon*, 2018, **140**, 112–123.
- 41 K. Chu, X. H. Wang, F. Wang, Y. B. Li, D. J. Huang, H. Liu, W. L. Ma, F. X. Liu and H. Zhang, *Carbon*, 2018, 127, 102– 112.
- 42 K. Chu, J. Wang, Y. P. Liu, Y. B. Li, C. C. Jia and H. Zhang, *Carbon*, 2019, **143**, 85–96.
- 43 K. Chu, F. Wang, X. H. Wang, Y. B. Li, Z. R. Geng, D. J. Huang and H. Zhang, *Mater. Des.*, 2018, **144**, 290–303.
- 44 K. Chu, F. Wang, Y. B. Li, X. H. Wang, D. J. Huang and H. Zhang, *Carbon*, 2018, 133, 127–139.
- 45 L. Meng, S. Wang, F. Cao, W. Tian, R. Long and L. Li, *Angew. Chem.*, *Int. Ed.*, 2019, **58**, 6761–6765.
- 46 M.-A. Légaré, G. Bélanger-Chabot, R. D. Dewhurst, E. Welz, I. Krummenacher, B. Engels and H. Braunschweig, *Science*, 2018, 359, 896–900.
- 47 J. Wang, Y. P. Liu, H. Zhang, D. J. Huang and K. Chu, *Catal. Sci. Technol.*, 2019, **9**, 4248–4254.

- 48 Y. P. Liu, Y. B. Li, D. J. Huang, H. Zhang and K. Chu, *Chem. Eur. J.*, 2019, **25**, 11933–11939.
- 49 K. Chu, Y. P. Liu, Y. B. Li, J. Wang and H. Zhang, ACS Appl. Mater. Interfaces, 2019, 11, 31806–31815.
- 50 L. Li, C. Tang, B. Xia, H. Jin, Y. Zheng and S.-Z. Qiao, *ACS Catal.*, 2019, **9**, 2902–2908.
- 51 D. Zhu, L. Zhang, R. E. Ruther and R. J. Hamers, *Nat. Mater.*, 2013, **12**, 836.
- 52 G. W. Watt and J. D. Chrisp, *Anal. Chem.*, 1952, **24**, 2006–2008
- 53 K. Chu, Y. P. Liu, Y. B. Li, Y. L. Guo and Y. Tian, ACS Appl. Mater. Interfaces, 2020, 12, 7081–7090.
- 54 J. Yu, C. Li, B. Li, X. Zhu, R. Zhang, L. Ji, D. Tang, A. M. Asiri, X. Sun, Q. Li, S. Liu and Y. Luo, *Chem. Commun.*, 2019, 55, 6401–6404.
- 55 R. Zhang, L. Ji, W. Kong, H. Wang, R. Zhao, H. Chen, T. Li, B. Li, Y. Luo and X. Sun, *Chem. Commun.*, 2019, 55, 5263– 5266.
- 56 C. Li, J. Yu, L. Yang, J. Zhao, W. Kong, T. Wang, A. M. Asiri, Q. Li and X. Sun, *Inorg. Chem.*, 2019, 58, 9597–9601.
- 57 A. R. Singh, B. A. Rohr, J. A. Schwalbe, M. Cargnello, K. Chan, T. F. Jaramillo, I. Chorkendorff and J. K. Norskov, *ACS Catal.*, 2016, 7, 706–709.
- 58 P. Wang, Q. Q. Li, Y. H. Cheng and K. Chu, *J. Mater. Sci.*, 2020, 55, 4624–4632.
- 59 F. Wang, Y. P. Liu, H. Zhang and K. Chu, *ChemCatChem*, 2019, **11**, 1441–1447.
- 60 Q. Li, L. He, C. Sun and X. Zhang, *J. Phys. Chem. C*, 2017, **121**, 27563–27568.
- 61 Y.-C. Hao, Y. Guo, L.-W. Chen, M. Shu, X.-Y. Wang, T.-A. Bu, W.-Y. Gao, N. Zhang, X. Su, X. Feng, J.-W. Zhou, B. Wang, C.-W. Hu, A.-X. Yin, R. Si, Y.-W. Zhang and C.-H. Yan, *Nat. Catal.*, 2019, 2, 448–456.
- 62 L. Shi, Q. Li, C. Ling, Y. Zhang, Y. Ouyang, X. Bai and J. Wang, *J. Mater. Chem. A*, 2019, 7, 4865–4871.
- 63 J. Zhao and Z. Chen, J. Am. Chem. Soc., 2017, 139, 12480– 12487.
- 64 K. Chu, Y. Liu, J. Wang and H. Zhang, ACS Appl. Energy Mater., 2019, 2, 2288–2295.
- 65 K. Chu, Y. Liu, Y. Li, H. Zhang and Y. Tian, *J. Mater. Chem. A*, 2019, 7, 4389–4394.
- 66 Z. Wang, F. Gong, L. Zhang, R. Wang, L. Ji, Q. Liu, Y. Luo, H. Guo, Y. Li, P. Gao, X. Shi, B. Li, B. Tang and X. Sun, Adv. Sci., 2018, 1801182.
- 67 X. Li, T. Li, Y. Ma, Q. Wei, W. Qiu, H. Guo, X. Shi, P. Zhang, A. M. Asiri, L. Chen, B. Tang and X. Sun, *Adv. Energy Mater.*, 2018, 8, 1801357.
- 68 X. Zhao and Y. Liu, J. Am. Chem. Soc., 2020, 142, 5773-5777.
- 69 D. Kim, J. Shi and Y. Liu, J. Am. Chem. Soc., 2018, 140, 9127–9131.