High-performance nitrogen photofixation by Bi$_2$Sn$_2$O$_7$ nanoparticles enriched with oxygen vacancies

Shuai Gao$^{a,1}$, Runjie Wu$^{a,1}$, Mingming Sun$^a$, Ming Guo$^a$, Davida Briania DuBois$^b$, Shaowei Chen$^{b, *}$, Haodong Ji$^c$, Changzheng Wang$^{d, *}$, Qiang Wang$^{a,*}$

$^a$ Laboratory for Micro-sized Functional Materials & College of Elementary Education and Department of Chemistry, Capital Normal University, Beijing 100048, China
$^b$ Department of Chemistry and Biochemistry, University of California, 1156 High Street, Santa Cruz, CA 95064, USA
$^c$ School of Environment and Energy, Peking University Shenzhen Graduate School, Shenzhen, Guangdong 518055, China
$^d$ Beijing Key Laboratory of Functional Materials for Building Structure and Environment Remediation, Beijing University of Civil Engineering and Architecture, Beijing 100048, China

A R T I C L E   I N F O

Keywords:
Bi$_2$Sn$_2$O$_7$ nanoparticle
Pyrochlore phase
O$^2$-site oxygen vacancy
Photocatalysis
Nitrogen fixation

A B S T R A C T

Development of effective technologies for artificial nitrogen fixation under mild conditions is of fundamental and technical significance, as the traditional production of NH$_3$ by the Haber-Bosch process entails a high energy consumption and carbon emission. In this study, Bi$_2$Sn$_2$O$_7$ ultrasmall nanoparticles of the pyrochlore phase are synthesized hydrothermally, and the photocatalytic activity towards nitrogen fixation is found to be modulated by the addition of sodium oleate. Among the series, the optimal sample displays a photocatalytic performance with an NH$_3$ production rate of 231 μmol g$^{-1}$ h$^{-1}$, due to the formation of a high specific surface area, a large number of active sites for N$_2$ adsorption, and extensive lattice oxygen vacancies. In conjunction with results from first principles calculations, the Bi species around the O$^2$-site oxygen vacancies are found to play a key role in the adsorption and activation of N$_2$. Results from this study highlight the significant potential of Bi$_2$Sn$_2$O$_7$ nanostructures as high-performance catalysts for solar ammonia synthesis.

Data Availability: Data will be made available upon request from the authors.

1. Introduction

Ammonia (NH$_3$) is an important commodity chemical that has found diverse applications, in particular, in agriculture as a fertilizer, and has been produced mostly by the Haber-Bosch procedure [1]. Due to the high dissociation energy of the N=N bond (941 kJ mol$^{-1}$), the fixation of N$_2$ to NH$_3$ is energy-intensive requiring high temperatures and pressures (400–500 °C, 100–200 atm), and the emission of a large amount of greenhouse gases poses significant impacts on the environment [2]. Recently, solar conversion of N$_2$ into NH$_3$ has emerged as an environmentally friendly and sustainable technology [3–6]. However, most photocatalysts used for N$_2$ reduction reaction (NRR) exhibit only a low efficiency of NH$_3$ production, due to the high recombination of photogenerated electron-hole pairs and limited number of surface active sites [7]. Thus, to enhance the photocatalytic performance, the NRR photocatalysts should exhibit both efficient separation of the electron-hole pairs and enhanced adsorption and activation of N$_2$.

Mechanistically, this calls for rational design of the catalytically active sites so as to enhance the interaction between the reactants and photocatalysts, and defect engineering represents a powerful strategy. For instance, the high local electron density of oxygen vacancies (Vo) renders them the viable hotspots for strong interactions with N$_2$ [7]. This is because oxygen vacancies can facilitate the adsorption of inert N=N triple bonds and inject free electrons into the antibonding orbitals, which is advantageous to the subsequent N$_2$ activation process [8,9]. To produce oxygen vacancies, photocatalysts typically undergo thermal treatment at elevated temperatures in a reducing or inert gas atmosphere (i.e., H$_2$, Ar or N$_2$) [10–12]. The processing conditions can be significantly milder with ultrathin photocatalysts, which can be prepared by the addition of structural control agents, and exhibit enhanced N$_2$ adsorption and activation, due to abundant surface atoms and dangling bonds [7,13]. For instance, Di et al. [14] prepared ultrathin Bi$_2$O$_3$Br nanosheets and observed not only improved charge separation but also a positive impact on N$_2$ adsorption and activation, as compared

$^*$ Corresponding authors.
E-mail addresses: shaowei@ucsc.edu (S. Chen), jibaodong@pku.edu.cn (H. Ji), changzhwang@163.com (C. Wang), qwchem@gmail.com (Q. Wang).
$^1$ These authors contributed equally to this work.

https://doi.org/10.1016/j.apcatb.2022.122260
Received 29 September 2022; Received in revised form 23 November 2022; Accepted 3 December 2022
Available online 12 December 2022
0926-3373/© 2022 Elsevier B.V. All rights reserved.
to the bulk counterparts. In a recent study [15], we demonstrated that N₂ adsorption and activation, and hence the yield of NH₃, could be readily improved by adjusting the concentration of oxygen vacancy in ultrafine Bi₂O₂Br nanotubes.

Notably, whereas Bi₂SnO₇ has been rather extensively studied due to its polycrystalline phase, the exploration of its catalytic activity has remained limited [16]. The ideal pyrochlore structure of Bi₂SnO₇ corresponds to the space group Pd-3m with an intrinsic lattice oxygen vacancy. Such oxygen vacancies can be readily accessible with the formation of an ultrathin structure [17–20]. In addition, the common vertex space structure of [SnO₃] octahedra provides an intrinsic advantage for the separation and transport of electron-hole pairs [21]. In several previous studies, Bi₂SnO₇ photocatalysts have been used for pollutant degradation [22,23], CO₂ photoreduction [21], and NH₃ production [24], due to the material’s excellent anisotropy and the formation of heterojunctions. For instance, Wu et al. [22] achieved efficient photodegradation of ciprofloxacin (CIP) by constructing Bi₂SnO₇/MIL-100(Fe) nanocomposites. Zhang et al. [23] used Bi₂SnO₇ and BiOBr to construct Z-type heterojunctions and achieved advanced oxidative removal of rhodamine b (Rhb), tetracycline and CIP under visible light irradiation. It has also been found that the photocatalytic activity of Bi₂SnO₇ quantum dots for NH₃ production and CO₂ photoreduction can be modulated by polyvinylpyrrolidone (PVP) [21,24]. In these studies, the harsh reaction conditions (200 °C for 24 h) can lead to the carbonization of the added structural control agents (e.g., PVP and mannitol), thus complicating the structure of the final samples [25–27]. This issue can be mitigated by using a structural control agent that is chemically stable even at high temperatures, and sodium oleate has emerged as a unique candidate [28].

Herein, ultrasmall Bi₂SnO₇ nanoparticles (BSO-UNPs) of the pyrochlore phase were rapidly synthesized via a low-temperature hydrothermal procedure using quantitative sodium hydroxide as the mineralizing agent and sodium oleate as the domain-limiting agent. The resultant BSO-UNPs showed a remarkable and stable photocatalytic performance in N₂ fixation under visible light irradiation, at a NH₃ release rate as high as 231 μmol g⁻¹ h⁻¹. This was accounted for by the ultrasmall grain size, high dispersion, moderate Vo concentration, and high charge separation efficiency, in excellent agreement with results from density functional theory (DFT) calculations.

2. Experimental section

2.1. Chemicals

All chemicals were of analytical purity and purchased from Shanghai Macklin Biochemicals co., Ltd and used without further purification. Ultrapure water (18 MΩ cm) was used in all experiments.

2.2. Synthesis of ultrasmall Bi₂SnO₇ nanoparticles

In a typical experiment, 0.243 g of bismuth nitrate (Bi(NO₃)₃·5 H₂O) and 0.03 g of sodium oleate were dispersed into 15 mL of 0.1 M mannitol under sonication, into which was slowly injected 5 mL of an aqueous solution of 0.1 M sodium stannate (Na₂SnO₃) to form an opalescent solution, followed by 5 mL of 0.5 M NaOH solution under vigorous stirring. The resultant mixture was transferred to a Teflon-lined autoclave (50 mL) and hydrothermally treated at 160 °C for 12 h. After the reaction, the samples were collected by centrifugation and rinsed with a copious amount of ethanol and water. The obtained sample was denoted as BSO-UNPs.

Four additional samples were prepared in the same manner except that the amount of sodium oleate added was changed to 0.01, 0.1, 0.2 and 0.3 g. The obtained samples were denoted as BSO-X (X = 0.01, 0.1, 0.2, and 0.3).

2.3. Synthesis of bulk Bi₂SnO₇

Bulk Bi₂SnO₇ was synthesized by employing a high-temperature solid-state reaction method. In brief, 0.46 g of Bi₂O₃ and 0.3 g of SnO₂ were added into 30 mL of ethanol under vigorous stirring to make a homogeneous dispersion. The solid was collected by centrifugation, dried at 80 °C for 5 h, and heated in a crucible at 750 °C in a muffle furnace for 24 h. The resultant sample was referred to as BSO-SSR.

2.4. Structural characterizations

X-ray diffraction (XRD) patterns were acquired with a Shimadzu X-ray diffractometer (XRD-6100) using Cu Kα radiation. X-ray photoelectron spectroscopy (XPS) measurements were performed with a Thermo Kratos Axis Supra instrument. All binding energies were calibrated against the C 1s peak at 284.8 eV. Raman spectra were recorded at room temperature using a miniature Raman spectrometer (Horiba) in a backscattered geometry with a 532 nm laser as the excitation source. Electron paramagnetic resonance (EPR) spectra were collected with a Bruker A300 instrument. Brunauer-Emmett-Teller (BET) surface area was analyzed with a Mike ASAP2020 nitrogen sorption device. UV–vis absorption and diffuse reflectance spectroscopy (DRS) measurements were conducted with a Shimadzu UV-2600 UV–visible spectrophotometer. Transmission electron microscopy (TEM) and high-resolution transmission electron microscopy (HRTEM) images were acquired with an electron microscope (USA - FEI-Tecnai G2 F20). Nitrogen temperature-programmed desorption (N₂-TPD) analysis was conducted on a Xianquan-TP5080 instrument (Tianjin, China). Fourier-transform infrared (FTIR) spectra were acquired at room temperature with a Bruker Tensor II FTIR NEXUS spectrometer within the frequency range of 800–4000 cm⁻¹. Steady-state photoluminescence (PL) spectra were collected with an Edinburgh FSS fluorescence spectrometer.

2.5. Photocatalytic nitrogen fixation

A 300 W Xe lamp was used as the UV–visible light source, and a closed and single-pass N₂ photocatalytic reactor was used as the vessel for fresh NH₃ production. The light source was located 15 cm away from the surface of the photocatalyst suspension and provided an intensity of about 2 suns (200 mW cm⁻²). Typically, 20 mg of a photocatalyst was dispersed uniformly under stirring into 100 mL of ultrapure water. In the dark, N₂ (120 mL min⁻¹) was passed continuously for 1 h to create a pure N₂ environment (positive pressure). The light source was then turned on and an aliquot (5 mL) of the reaction solution was removed every 20 min during the photocatalytic reaction and filtered with a 0.22 μm filter tip. The NH₃ in the reaction solution was subsequently detected using a nano reagent (details below).

2.6. Quantitative analysis of NH₃ concentration

The NH₃ content generated during the photocatalytic nitrogen fixation process was quantified by Nessler’s reagent [6]. First, a series of NH₄Cl solutions at different concentrations were prepared, into which was then added potassium sodium tartrate (KNaC₄H₆O₆, 0.1 mL, 0.5 mg L⁻¹), followed by Nessler’s reagent (0.1 mL) for 10 min’s color development. The absorbance at 420 nm was recorded with 0 mg L⁻¹ NH₄Cl as the blank calibration, and the standard curve was plotted with NH₃ concentration as the x axis and absorbance as the y axis.

2.7. ¹⁵N/¹⁴NH₃ isotopic labeling

Isotope labeling experiments were performed to identify the source of NH₃/NH₄ using ¹⁵N₂ as the feed gas, and the ¹H NMR spectra were recorded on a JEOL JNM-ECZ400S NMR spectrometer.
3. Results and discussion

3.1. Sample preparation and structural characterizations

BSO-UNPs of pyrochlore phase were prepared by hydrothermal treatment of a mixed solution containing bismuth nitrate (Bi(NO₃)₃), sodium oleate, sodium stannate (NaSnO₃) and sodium hydroxide (NaOH) at 160 °C for 12 h (Scheme 1). Sodium oleate was added to control the growth of Bi₂SnO₇ nanocrystals by forming a passivation layer of oleate complexes; and for BSO-UNPs the amount added was 0.03 g. Four additional samples were prepared in the same manner but with the addition of a different amount of sodium oleate (X = 0.01, 0.1, 0.2, and 0.3 g) and denoted as BSO-X. Furthermore, bulk Bi₂SnO₇ was synthesized by employing a high-temperature solid-state reaction method and referred to as BSO-SSR.

The materials structures were first characterized by XRD measurements. From the XRD patterns in Fig. 1a, one can see that both BSO-SSR and BSO-UNPs exhibited a series of well-defined diffraction peaks at 2θ = 28.81°, 33.39°, 47.93° and 56.89° that can be assigned to the (222), (400), (440), and (622) planes of pyrochlore Bi₂SnO₇ (ICSD #086849), respectively, consistent with theFd-3m space group. Additionally, in comparison to the sharp diffraction patterns of bulk BSO-SSRs, BSO-UNPs can be seen to possess markedly broader peaks with a significantly lower peak intensity, suggesting the formation of ultrasmall-sized nanoparticles and/or increasing disorder. Note that for Bi₂SnO₇ in a typical pyrochlore crystal structure, the symmetrical cubic space group of Fd-3m corresponds to the cell parameters of a = b = c = 10.72 Å and a lattice structure consisting of interpenetrating BiO₃ and SnO₂ frameworks and O atoms in two different coordination environments, O¹ (Bi-O-Bi) and O² (Bi-O-Sn) (Fig. 1b).

Further structural insights were obtained in TEM measurements. In contrast to BSO-SSR that exhibited an irregular morphology and consisted of large particles of approximately 200 nm in diameter (Fig. S1), ultrasmall nanoparticles were found in BSO-UNPs with a diameter of only 5.37 nm (Fig. 1c–e). The nanoparticles can be found to exhibit clearly-defined lattice fringes with an interplanar distance of 0.317 nm, consistent with the (222) crystalline planes of pyrochlore Bi₂SnO₇ (ICSD #086849) (Fig. 1f–g). The corresponding selected area electron diffraction (SAED) patterns are shown in Fig. 1h, where four diffraction rings can be identified and assigned to the (222), (400), (440) and (622) planes of pyrochlore Bi₂SnO₇ (ICSD #086849), suggesting good polycrystallinity of the sample. In elemental mapping analysis based on energy-dispersive X-ray (EDX) spectroscopy (Fig. 1i), BSO-UNPs can be seen to exhibit a uniform and overlapping distribution of the Bi, Sn and O elements.

Nitrogen adsorption-desorption measurements were then carried out to examine the sample porosity. From the sorption isotherm (Fig. S2), the Brunauer-Emmett-Teller (BET) specific surface area of BSO-UNPs was estimated to be 484.04 m² g⁻¹, with an average pore diameter of 13.22 nm and average particle diameter of 12.40 nm (Table S1). Note that the latter was qualitatively consistent with the result obtained from HRTEM measurements (Fig. 1e). Such a porous structure in BSO-UNPs is anticipated to provide abundant adsorption sites for N₂ molecules (vide infra). By contrast, BSO-SSR was essentially non-porous, with only a negligible specific surface area (Fig. S2 and Table S1).

The Raman spectra were shown in Fig. 2a and inset, where BSO-SSR exhibited three well-defined peaks at 389, 509 and 529 cm⁻¹, due to the stretching vibrations of Bi-O¹ (F₁₃), Bi-O² (F₁₃) and O¹ (A₁g), respectively [17,32], and the peaks at 400 cm⁻¹ (F₃₂) and 601 cm⁻¹ (F₅₂) can be ascribed to the Sn-O vibrations in the SnO₂ framework [33,34]. Notably, the vibrational peaks of BSO-UNPs were drastically broadened and shifted to lower frequencies. Specifically, the two Bi-O² vibrations peaks exhibited a red shift to 502 (F₁₃) and 525 cm⁻¹ (A₁g), and Sn-O² to 580 cm⁻¹ (F₃₂), whereas the Bi-O¹ vibration remained unchanged at 389 cm⁻¹ (F₂₃). This is consistent with the nanosized particles that contained atomic disorder and crystal defects [17], and suggests that...
oxygen vacancies were most likely generated at the O$^2$ sites (O$^2$-Vo) [34,35]. The surface elemental composition and valence states of the samples were then studied by XPS measurements, where the binding energy was calibrated against the carbon 1s peak of 284.8 eV. From the survey spectra in Fig. 2b, the elements of Bi, Sn, and O can be readily resolved in both BSO-UNPs and BSO-SSR at ca. 163.3, 485.6 and 529.9 eV, respectively. This is consistent with results from EDX elemental mapping analysis (Fig. 1i). The corresponding high-resolution scans of the O 1s electrons are shown in Fig. 2c, where two peaks can be deconvoluted at 529.7 and 531.2 eV, due to lattice oxygen and surface hydroxyl groups, respectively [28,36]. BSO-UNPs exhibited an additional peak at 532.5 eV arising from adsorbed H$_2$O, likely due to the formation of oxygen vacancies that are known to facilitate H$_2$O adsorption [37,38]. From the high-resolution scans of the Bi 4f electrons in Fig. 2d, the Bi (III) 4f doublet at 157.9/163.2 eV can be resolved for both BSO-UNPs and BSO-SSR samples [39]; and BSO-UNPs exhibited an additional one at higher energies of 160.6/166.4 eV, suggesting electron depletion of the Bi centers (increasing Bi valence states) [40]. Note that the formation of oxygen vacancies (Bi-Vo) around the Bi(III) sites will produce low-valent Bi$^{3-x}$ species with a reduced binding energy [39,41]. That is, oxygen vacancies are unlikely to form at the O$^2$ site. The observed increase in the Bi valence state of BSO-UNPs is therefore likely due to electron transfer to Sn from Bi through the Bi-O$^2$-Sn linkage (Fig. 1b) [40]. Consistent results were obtained from the XPS spectra of the Sn 3d electrons (Fig. 2e), where the Sn(IV) 3d$_{5/2}$/3d$_{3/2}$ doublet can be seen to exhibit a red shift from BSO-SSR (485.8/494.2 eV) to BSO-UNPs (485.4/493.9 eV).

Taken together, results from both the XPS and Raman measurements suggest that oxygen vacancies most likely formed at the O$^2$ sites. This is further confirmed by results from DFT calculations, where the formation energy of oxygen vacancy was estimated to be ca. 1.462 eV at O$^2$ and much lower at 0.77 eV at O$^2$, suggesting that Bi-Vo-Sn oxygen vacancies are indeed energetically preferred (Fig. 2f-g).

The formation of oxygen vacancies was indeed confirmed in EPR measurements. For the BSO-UNPs sample (Fig. 2h), a strong EPR signal is observed at g = 1.93, which is consistent with the capture of electrons by oxygen vacancies in SnO$_2$ [42,43]. By contrast, the signal was markedly weaker with BSO-SSR, which, in conjunction with the BET results, suggests that the oxygen vacancies mostly resided in the interior of the materials. This may be facilitated by the ultra-small size of the nanoparticles, rampant disorder, as well as low atomic escape energy on the surface of the sample. Significantly, the O$^2$-Vo in BSO-UNPs may serve as effective sites to capture photoelectrons and suppress recombination of charge carriers (Fig. 2i), as observed below.

### 3.2. Photocatalytic reduction of nitrogen

The photocatalytic performance towards nitrogen fixation to ammonia was then evaluated and compared by using a 300 W xenon lamp as the light source without any co-catalyst or sacrificial agent. The produced NH$_4^+$ was detected and quantified by the Nessler’s reagent chromogenic method, with the calibration curve shown in Fig. S2 and Table S2. From Fig. 3a, it can be seen that BSO-UNPs exhibited a significantly enhanced photocatalytic performance towards nitrogen fixation, as compared to BSO-SSR, with a NH$_4^+$ yield of 178.34 µmol g$^{-1}$ in 1 h and a maximum ammonia production rate of 231 µmol g$^{-1}$ h$^{-1}$. By contrast, virtually no NH$_4^+$ was detected with BSO-SSR. In addition, no ammonia was produced in the dark or under Ar purging, indicating that the ammonia detected was produced solely from the photocatalytic nitrogen fixation (Fig. 3b). To further confirm that N$_2$ was the only source of conversion to NH$_4^+$, we performed $^{15}$N isotopic labeling experiments using $^{15}$N$_2$ as the feed gas, and $^{15}$NH$_4^+$ was the only detectable product in $^1H$ NMR measurements (Fig. 3c) [44].

Notably, the catalytic activity varied markedly with the amounts (X) of sodium oleate added in sample preparation, first increasing and then decreasing with X, with BSO-UNPs standing out as the best catalyst among the series (Fig. 3b). Yet in XRD measurements (Fig. S4), the diffraction patterns were essentially the same among the samples, indicating minimal impacts of the amount of sodium oleate added on the crystal form of bismuth stannate. In TEM measurements (Fig. S5), however, one can see that with increasing X, agglomeration of BSO nanoparticles became gradually intensified. In addition, EPR measurements showed that the oxygen vacancy concentration increased with the increasing amount of sodium oleate added (Fig. S6), where the excessive surface Vo and thus the formation of carrier complex centers were likely responsible for the decrease of the catalytic activity [5]. Consistent results were obtained in photoluminescence (PL) measurements, where BSO-UNPs exhibited the lowest emission intensity among the series, suggesting maximal efficiency of the separation of photogenerated electron-hole pairs (Fig. S7). Taken together, these results demonstrate that BSO-UNPs, which was prepared with the addition of 0.03 g of sodium oleate, represents the optimal structure for photocatalytic ammonia synthesis due to moderate dispersion and Vo concentration.

The stability of the catalysts was then tested by a long-term assay of photocatalytic ammonia synthesis for 8 h and in four cycles (Fig. 3d-e). After 8 h’s photocatalytic reaction (Fig. 3c), the amount of ammonia produced was estimated to be 1.36 mmol g$^{-1}$ at a production rate of 170.1 µmol g$^{-1}$ h$^{-1}$, which was consistent with that obtained earlier at 1 h (Fig. 3a). Note that the crystal structure, morphology and Vo concentration of BSO-UNPs showed practically no change after 8 h’s photocatalytic reaction, as confirmed by XRD, TEM and EPR measurements (Fig. S8-S10). Additionally, after four cycles of testing, the ammonia...
release rate remained essentially invariant (Fig. 3e). Remarkably, no N₂H₄ was detected during the photocatalytic reaction (Figs. S11-S12, Table S3), indicating the high selectivity of BSO-UNPs for NH₃ synthesis. Significantly, BSO-UNPs outperformed a large number of Bi-based photocatalysts reported previously for photocatalytic nitrogen fixation (Fig. 3f and Table S4).

To gain insights into the photocatalytic activity of BSO-UNPs, the adsorption properties of N₂ molecules onto the surface of BSO-UNPs were first examined using DFT calculations. In the calculations, the N₂ molecule was rotated laterally for the bidentate Bi-N=Sn adsorption (Fig. 4a). Yet, the N=Sn linkage became disconnected during structural relaxation; and at the end of structural optimization, the N₂ molecule was actually bonded to the Bi atom near the O²-Vo site (Fig. 4b). The adsorption energy of N₂ molecules on BSO-SSR (pristine BSO) and BSO-UNPs were then computed and compared (Fig. 4c), where one can see that the N₂ adsorption energy is higher on BSO-SSR (-1.624 eV) than on BSO-UNPs (-0.120 eV). This is consistent with results from temperature-programmed nitrogen desorption (N₂-TPD) assay. It can be seen from Fig. 4d that a single desorption peak appeared at ca. 103 °C for BSO-SSR, due to physisorbed N₂ [45], whereas for BSO-UNPs, the N₂ desorption occurred at a much higher temperature (ca. 420 °C), suggestive of chemisorption of the N₂ molecules [46]. Note that chemical adsorption involves electron transfer between the N₂ molecules and the photocatalyst, leading to activation of molecular nitrogen, a critical first step in NRR [45,47]. In addition, it has been demonstrated that oxygen vacancies at the O²-Vo site may facilitate photogenerated charge transfer [35].

The BSO-SSR sample exhibited a dark yellow color, whereas BSO-
NPs was gray-black. In UV–vis diffuse reflectance spectroscopy (DRS) measurements (Fig. S13a), BSO-SSR can be seen to exhibit no absorption beyond 500 nm, which is consistent with its forbidden bandgap of ca. 2.41 eV (Fig. S13b). For comparison, due to the formation of surface oxygen vacancies, BSO-UNPs exhibited a markedly stronger absorption in the visible range, with a somewhat reduced bandgap of 2.27 eV. According to the XPS valence band (VB) spectra (Fig. S13c), the VB of BSO-SSRs and BSO-NPs was estimated to be 1.1 and 0.76 eV, respectively. Therefore, the corresponding conduction band (CB) was calculated to be 1.31 and 1.54 eV (Fig. S13d). The formation of oxygen vacancies led to new defect states within the band gap and hence an upward shift of the Fermi level. This facilitated the absorption in the visible range, separation of photogenerated electron-hole pairs, and the eventual photocatalytic N₂ reduction for NH₃ synthesis [21,24,48].

From the Nyquist plot of electrochemical impedance spectroscopy measurements (Fig. 4e), the BSO-UNPs sample can be seen to exhibit a clearly smaller arc radius, suggesting a lower charge-transfer resistance (R_CT), than BSO-SSR. Consistent results were obtained in transient photocurrent response tests (TPCR) under UV–visible photoirradiation (Fig. 4e inset), where BSO-UNPs possessed significantly higher photocurrents than BSO-SSR, suggesting far more efficient separation of the photogenerated electron-hole pairs. This is further confirmed in steady-state PL measurements (Fig. 4f), where BSO-UNPs exhibited a drastically lower emission intensity than BSO-SSR (under 360 nm excitation). For the nanosized BSO-UNPs, the photogenerated carriers were more likely to migrate from the interior to the surface of the sample under photoexcitation, and Vo as a surface defect could facilitate the trapping of electrons, increase carrier lifetime and hence improve charge separation efficiency [28].

3.3. Mechanistic study

To further understand the nitrogen fixation mechanism, in situ FTIR experiments were conducted to investigate the adsorption and activation of nitrogen on the BSO-UNPs surface (Fig. 5a). A drop of water was placed onto the sample to retain the actual photocatalytic environment, and then a large amount of argon and N₂ was pumped in to establish a saturated N₂ atmosphere, before spectral data were acquired at 5 min.

Fig. 2. (a) Raman spectra (inset is the zoom in of the BSO-UNPs sample), (b) XPS survey spectra, and high-resolution scans of the (c) O 1s, (d) Bi 4f and (e) Sn 3d electrons of BSO-UNPs and BSO-SSR. (f) Diagram of the generation of oxygen vacancies at the O₁ (O₁-Vo, Bi-Vo) and O₂ (O₂-Vo, Bi-Vo-Sn) sites, with the corresponding vacancy generation energies shown in (g). (h) EPR spectra of BSO-SSR and BSO-UNPs. (i) Schematic diagram of the migration of photogenerated carriers.
both BSO-SSR and BSO-UNPs show a high free energy barrier during desorption to \( *N \) is mainly an exothermic process. It is noteworthy that the corresponding FTIR spectra of \( \text{N}_2 \) after irradiation, in which a series of vibrational bands can be clearly identified, peak i (3580 cm\(^{-1}\)) due to the stretching vibration of N-H [15], peak ii (2882 cm\(^{-1}\)) and peak v (1403 cm\(^{-1}\)). The characteristic stretching vibrations of absorbed NH\(_3\) [49], peak ii (1714 cm\(^{-1}\)) the characteristic stretching vibration of adsorbed NH\(_3\) [50], and peak iv (1675 cm\(^{-1}\)) due to chemisorbed \( \text{N}_2 \) molecules [51]. Furthermore, one can see that with prolonged reaction time, peaks i, ii and v are significantly enhanced in intensity, while peaks iii and iv are markedly diminished, indicating an enhanced conversion of \( \text{N}_2 \) to NH\(_3\) that is adsorbed on the surface of BSO-UNPs (*N\(_2\)→*NH\(_3\)→NH\(_4\)). Notably, the two characteristic vibrations of N\(_2\)H\(_4\) at 1290 cm\(^{-1}\) and 1129 cm\(^{-1}\) were not observed, suggesting that subsequent nitrogen fixation follows a distal pathway [30,52].

The Gibbs free energy of nitrogen reduction on BSO-SSR and BSO-UNPs was then computed using DFT calculations to evaluate the influence of the ligand environment around the O\(^2-\) site vacancies on the activation of \( \text{N}_2 \) (Fig. 5c). In the reduction of \( \text{N}_2 \) to NH\(_3\) the first hydrogenation step is the protonation of *N\(_2\) to *N-NH (*N\(_2\) + H\(^+\) → *N-NH), which is a potential limiting step in the overall \( \text{N}_2 \) fixation process [30]. This has to over come the high free energy barrier of 2.336 eV for BSO-SSR, but only requires an input energy of 0.802 eV for BSO-UNPs. In the subsequent hydrogenation step (*N-NH\(_2\) + H\(^+\) → *N-NH\(_3\)), the energy required for BSO-UNPs remains lower (1.092 eV) than for BSO-SSR (1.552 eV). For BSO-UNPs, the subsequent step of *N-NH\(_3\) desorption to *N is mainly an exothermic process. It is noteworthy that both BSO-SSR and BSO-UNPs show a high free energy barrier during *N-NH\(_3\) desorption. Although this process is endothermic, the protonation of *N\(_3\)H\(_2\) to NH\(_4\) in solution is a favorable step [53]. In conclusion, after \( \text{N}_2 \) is chemisorbed onto the surface of BSO-UNPs, the thermodynamic barrier for \( \text{N}_2 \) reduction is markedly lowered, thereby facilitating the continuous activation of \( \text{N}_2 \) molecules. Consistent results were obtained from the corresponding N-N bond lengths (Fig. 5d), which varied in the order of free \( \text{N}_2 \) molecule (1.078 Å) < *N\(_2\) (1.170 Å) < *N-NH (1.277 Å) < *N-NH\(_2\) (1.332 Å) < *N-NH\(_3\) (1.450 Å), suggesting the continuous activation of \( \text{N}_2 \) molecules at the O\(^2-\) vacancy on the BSO-UNPs surface.

The protonation process of *N\(_2\) molecules on the surface of BSO-UNPs was then investigated by the calculations of partial wave density of states (PDOS). With the continuous activation of the \( \text{N}_2 \) molecule (Fig. 5e-g), the electronic state of the N 2p orbital continues to be strongly split, and the electron transfer between the \( \text{N}_2 \) molecule and the surface Vo reaches an equilibrium, which suggests injection of photogenerated electrons into the \( \pi^* \) antibonding orbitals of \( \text{N}_2 \), thereby facilitating \( \text{N}_2 \) activation and subsequent protonation reactions. After the protonation of *N\(_2\) to *N-NH, the electronic state of Bi undergoes a significant decrease, while the electronic state of Sn does not change much, implying that the photogenerated electrons are transferred to the \( \pi^* \) antibonding orbital of the \( \text{N}_2 \) molecule via the Bi-Vo path. From the electron density (ED) and electron density difference (EDD) images (Fig. 5h), it can be seen that the electron transfer and enrichment between Bi-Vo and \( \text{N}_2 \) molecules (Bi-Vo-N-N bonding mechanism) is significant, consistent with the variation of the N≡N bond length, indicating that the O\(^2-\) site vacancies on the surface of BSO-UNPs indeed play a crucial role in \( \text{N}_2 \) activation.

Therefore, the drastically enhanced photocatalytic activity of BSO-UNPs can be accounted for by the following factors. (a) The nanosized structure led to a significant increase of the specific surface area, which facilitated the escape of oxygen atoms from the sample surface generating structural defects, as well as migration of oxygen vacancies from the sample interior to the surface providing a large number of anchor points for the adsorption of \( \text{N}_2 \) molecules. (b) Upon adsorption onto the oxygen vacancies on the BSO-UNPs surface, \( \text{N}_2 \) molecules were continuously activated by electrons and H\(^+\) species, due to efficient charge
separation of BSO-UNPs, and the Bi species would activate $\text{N}_2$ by injecting electrons into the $\pi^*$ antibonding orbital (Bi-Vo-$\text{N}_2$). (c) $\text{NH}_3$ was not detected with BSO-SSR, as the oxygen vacancies were mostly confined within the sample interior making minimal contributions to $\text{N}_2$ adsorption and activation \[54\]. Therefore, it is believed that the Bi species adjacent to Vo were the primary active centers for $\text{N}_2$ photocatalytic nitrogen fixation to ammonia.

### 4. Conclusion

In this study, ultrasmall $\text{Bi}_2\text{Sn}_2\text{O}_7$ nanoparticles (BSO-UNPs) of the pyrochlore phase rich in oxygen vacancies were synthesized by a facile hydrothermal procedure with the addition of a different amount of sodium oleate. Compared with bulk $\text{Bi}_2\text{Sn}_2\text{O}_7$ that was prepared by a high-temperature solid-state reaction (BSO-SSR), BSO-UNPs exhibited a markedly enhanced photocatalytic activity towards the nitrogen fixation to ammonia, due to the formation of surface defects that facilitated the adsorption and activation of $\text{N}_2$ molecules. In situ spectroscopic measurements and DFT calculations suggested that the Bi centers adjacent to surface oxygen defects served as the active sites for photocatalytic $\text{N}_2$ fixation (Bi-Vo-$\text{N}_2$). Results from this work highlight the significance of defect engineering in the development of high-performance, low-cost photocatalysts for artificial nitrogen fixation.

**CRediT authorship contribution statement**

**Shuai Gao**: Data curation, Formal analysis, Writing – original draft.  
**Runjie Wu**: Data curation, Formal analysis.  
**Ming Guo**: Data curation, Formal analysis.  
**Mingming Sun**: Data curation, Formal analysis.  
**Davida Briana DuBois**: Formal analysis, Writing – review & editing.  
**Haodong Ji**: Formal analysis, Writing – review & editing.  
**Changzheng Wang**: Formal analysis, Writing – review & editing.  
**Qiang Wang**: Conceptualization, Methodology, Formal analysis, Funding acquisition, Writing – original draft.  
**Shaowei Chen**: Formal analysis, Resources, Writing – review & editing.
Declaration of Competing Interest

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

Data availability

Data will be made available on request.

Acknowledgments

This work was supported by the National Natural Science Foundation of China (52100069 and 21471103). S.W.C. thanks the National Science Foundation for partial support of the work (CBET-1848841 and CHE-2003685).

Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.apcatb.2022.122260.

References