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Assembling lanthanide—transition metal clusters on TiO₂ for photocatalytic nitrogen fixation†

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Ammonia synthesis using light with low energy consumption offers an effective solution for energy saving and environmental protection. Herein, an abundant oxygen vacancy photocatalyst was synthesized via the integration of lanthanide–transition metal (4f–3d) clusters $Ln_{52}Ni_{56}$ on the TiO_2 surface. The investigation of photocatalytic nitrogen fixation showed that $Ln_{52}Ni_{56}$ not only acts as a tool to improve charge separation but also enriches oxygen vacancies. Multiple synergies resulted in a photocatalytic nitrogen fixation efficiency of up to 800 μ mol h⁻¹ g⁻¹ with the direct utilization of nitrogen and water without any sacrificial agents or co-catalysts. Electron paramagnetic resonance spectroscopy was conducted to investigate the mechanism of oxygen vacancy inactivation and recovery. This study provides a reference for the construction of a photochemical nitrogen fixation catalyst driven by defect engineering.

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Introduction

Ammonia is an important raw material for synthetic fertilizers and chemical materials, particularly for agricultural and food production.1 Currently, the manufacture of ammonia mainly relies on the Haber-Bosch process, which consumes considerable energy.²⁻⁵ Therefore, the development of an efficient and sustainable method to synthesize ammonia, using nitrogen and water at normal temperature and pressure, seems promising. Many photocatalytic materials, such as BiOBr, LDHs, and g-C₃N₄, have been used since the first reported case of photocatalytic nitrogen fixation using TiO2. 6-9 Different studies have reported that defect engineering is considered a powerful tool for providing multiple active sites and reducing energy activation barriers. 10,11 Oxygen vacancies (OVs) have been extensively studied to construct catalytic sites, improve catalytic performance, and reduction of nitrogen. 12-15 The participation of OVs can enhance the adsorption of substrates and adjust the energy band structure of semiconductors. 16 However, the OVs produced via annealing by inert gas protection were unstable when exposed to air. Moreover, the control of the catalyst morphology affected the full utilization of OVs.¹⁷⁻²¹ The deactivation mechanism of OVs in photocatalytic nitrogen fixation is still unclear, and the regulation of OVs is very challenging.

TiO2 is regarded as a model catalyst owing to its low cost, non-toxicity, and stable structure. 22,23 Many reports have shown that loading various metal nanoparticles or single atoms on the surface of TiO2 semiconductors can produce abundant OVs and improve charge separation, thus improving photocatalytic performance. 16,18 Compared to polydisperse nanoparticles, metal clusters have a monodisperse size and well-defined crystal structures, which provide an ideal model catalyst for investigating the catalytic reaction mechanism.²⁴⁻²⁶ Herein, a Ln₅₂Ni₅₆/TiO₂ composite material with abundant oxygen defects was obtained by loading well-defined heterometallic lanthanide-transition metal (4f-3d) clusters Ln₅₂Ni₅₆, (Ln = Eu, Pr, Nd, Gd) onto the TiO₂ surface. The Ln₅₂Ni₅₆/TiO₂ composite exhibited enhanced photocatalytic nitrogen fixation efficiency of up to 800 μmol h⁻¹ g⁻¹ under nitrogen and water conditions without any sacrificial agents or co-catalysts. The study of the mechanism suggests that the deactivation in solid-liquid phase reactions is attributed to the decrease in OVs caused by the occupation of reactive oxygen species.

Results and discussion

Stable clusters formulated as $[Ln_{52}Ni_{56}(IDA)_{48}(OH)_{154}(H_2O)_{38}] \cdot (NO_3)_{18}$ (abbreviated as $Ln_{52}Ni_{56}$, Ln = Eu, Pr, Nd, and Gd; iminodiacetic acid (H_2IDA)) were obtained as described in our previous work. 27 $Ln_{52}Ni_{56}$ cluster molecules were added to reac-

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tion solution during the formation of TiO2 via in situ hydrothermal synthesis. Ln52Ni56 is a class of cationic cluster with four-shell, nesting doll-like structure.²⁸ In the outermost layer of the structure, some Ni^{II} ions are coordinated by two aqua ligands. These coordinated waters are easily leaved and form empty coordination sites, forming Ni-O coordination bonds with oxygen atoms on TiO2 in hydrothermal reaction. In addition, the carboxyl oxygen atom of the IDA ligands outside the clusters can also be connected with Ti4+ ions through coordination bonds. Different amounts of Eu₅₂Ni₅₆ cluster additives (0, 0.1, 0.2, 0.5, 0.7, and 1 mL of 1 mM Eu₅₂Ni₅₆ aqueous solution) are denoted here as TiO2-blank, Eu52Ni56/ TiO_2 -1, $Eu_{52}Ni_{56}/TiO_2$ -2, $Eu_{52}Ni_{56}/TiO_2$ -3, $Eu_{52}Ni_{56}/TiO_2$ -4, and Eu₅₂Ni₅₆/TiO₂-5. As shown in Fig. 1a, powder X-ray diffraction (PXRD) patterns indicate that all diffraction peaks match well with anatase-phase TiO2 (JCPDS no. 21-1272), and no other phase is formed. 16,18 The diffraction intensity of the (101) peak position is slightly reduced and gradually shifts to a lower angle with the participation of the Ln₅₂Ni₅₆ clusters (Fig. S1†). This result confirms the successful loading of clusters into TiO₂ and the increase in lattice constants. 16,29,30

The Transmission electron microscopy (TEM) profiles of TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-3 show uniformly distributed tiny nanoparticles approximately 10 nm in diameter (Fig. 1b and S2a†). The high-resolution TEM (HRTEM) profiles of Eu₅₂Ni₅₆/TiO₂-3 show a lattice spacing of 0.357 nm, which corresponds to 0.350 nm of the (101) lattice plane in TiO₂ (Fig. S2c and d†). The increase in lattice spacing further confirms that the successful loading of clusters causes lattice distortion and a left shift of the XRD (101) peak. 29,31 Selected area

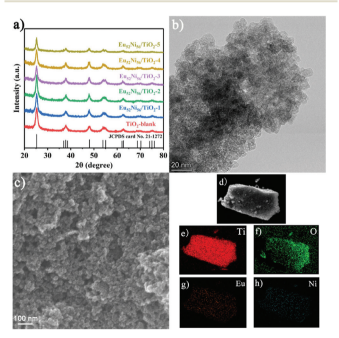


Fig. 1 (a) PXRD patterns of TiO_2 -blank and $Eu_{52}Ni_{56}/TiO_2$ -1, 2, 3, 4, 5. (b) TEM profile of $Eu_{52}Ni_{56}/TiO_2-3$. (c) SEM profile of $Eu_{52}Ni_{56}/TiO_2-3$. (d-h) Selected area SEM profile of Eu₅₂Ni₅₆/TiO₂-3, and corresponding EDX elemental mappings of Ti, O, Eu, and Ni.

electron diffraction (SAED) profiles show that the catalyst mainly exposes (101) crystal planes (Fig. S3†). However, it is difficult to directly define the existence of clusters using HRTEM and high-angle annular dark-field scanning TEM (HAADF-STEM) (Fig. S4†). Scanning electron microscopy (SEM) shows that the catalyst has adequate size uniformity and does not significantly change the size of TiO2 particles (Fig. 1c and S5†). Elemental energy-dispersive X-ray spectroscopy (EDS) profiles (Fig. 1d-h) suggest that Eu₅₂Ni₅₆ is uniformly distributed throughout the catalyst.

The X-ray photoelectron spectroscopy (XPS) of TiO₂ before and after loading shows that binding energies are located at 1155, 1126, and 867 eV in the full spectrum of the Eu₅₂Ni₅₆/ TiO₂-3 sample (Fig. S6†), which are attributed to Eu and Ni.³² In the XPS profile of Ti 2p (Fig. 2a), the two typical peaks at 458.7 and 464.5 eV are attributed to Ti $2p_{3/2}$ (Ti⁴⁺) and $2p_{1/2}$ (Ti⁴⁺), respectively. Notably, when compared to TiO₂-blank, the Ti 2p_{3/2} and Ti 2p_{1/2} peaks of Eu₅₂Ni₅₆/TiO₂-3 are shifted in the positive direction by 0.2 and 0.25 eV, respectively. This shift is attributed to the lattice distortions created by the interaction of TiO2 and Eu52Ni56 clusters. 29,33 This observation confirms the XRD and TEM results, showing the successful loading of clusters. To confirm the presence of OVs, the XPS profile of O 1s was analyzed. As shown in Fig. 2b, the three peaks at 530.1, 513.5, and 532.7 eV are attributed to the three forms of internal lattice oxygen, OVs, and surface hydroxyl groups (OH), respectively. 19 According to the integration of the areas of different samples (Fig. S9 and Table S1†), OV concentrations are in the order of $Eu_{52}Ni_{56}/TiO_2-3$ (25.8%) > $Eu_{52}Ni_{56}/TiO_2-2$ $(23.2\%) > Eu_{52}Ni_{56}/TiO_2-1 (19.9\%) > Eu_{52}Ni_{56}/TiO_2-4 (19.1\%) >$ TiO_2 -blank (18.6%) > $Eu_{52}Ni_{56}/TiO_2$ -5 (18.4%). The $Eu_{52}Ni_{56}/TiO_2$ -5 (18.4%). TiO₂-3 sample exhibits the highest OV content.

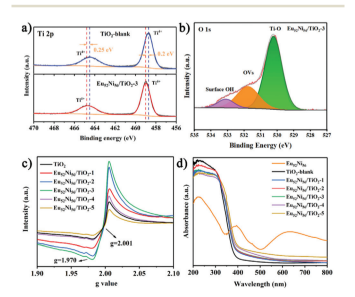


Fig. 2 (a) Ti 2p XPS profiles of TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-3. (b) O 1s XPS profile of $Eu_{52}Ni_{56}/TiO_2$ -3. (c) EPR profiles of TiO_2 -blank and $Eu_{52}Ni_{56}/TiO_2$ -1, 2, 3, 4, 5. (d) UV-vis DRS profiles of the $Eu_{52}Ni_{56}$ cluster, TiO₂-blank, and Eu₅₂Ni₅₆/TiO₂-1, 2, 3, 4, 5.

To further confirm the generation of OVs, Electron paramagnetic resonance (EPR) spectroscopy of Eu₅₂Ni₅₆/TiO₂ was performed at 110 K without inert gas protection. As shown in Fig. 2c, a particularly distinct EPR peak is observed at a g value of 2.001, which is attributed to the OVs. 19,34 Under the same experimental conditions, Eu₅₂Ni₅₆/TiO₂-3 exhibited the highest concentration of OVs, which is consistent with the XPS results. It is worth noting that TiO2-blank still has a higher OV concentration because of the small and uniform nanoparticles. Based on these results, the loading of Ln₅₂Ni₅₆ clusters during in situ synthesis can indeed increase the concentration of OVs and have a stabilizing effect. The faint peak at g = 1.970 is attributed to Ti3+.35,36 The UV-vis diffuse reflectance spectroscopy (UV-vis DRS) profiles of the Eu₅₂Ni₅₆ cluster, TiO₂-blank, and Eu₅₂Ni₅₆/TiO₂-1, 2, 3, 4, 5 are shown in Fig. 2d. TiO₂-blank almost exclusively absorbs ultraviolet light and exhibits only a weak response to visible light because of the charge transfer from the valence band (VB, O 2p orbitals) to the conduction band (CB, Ti 3d orbitals). The measured UV-vis DRS of the Eu52Ni56 shows two main peaks of d-d transition for octahedral Ni²⁺ at 400 and 632 nm, which are assigned to ${}^3A_{2g} \rightarrow$ ${}^{3}\mathrm{T_{1g}}$ (P) and ${}^{3}\mathrm{A_{2g}} \rightarrow {}^{3}\mathrm{T_{1g}}$ (F), respectively. The absorption of Eu₅₂Ni₅₆/TiO₂-1, 2, 3, 4, and 5 improves because of the loading of clusters on TiO₂. 16,18,37 With the increase in Eu₅₂Ni₅₆ cluster loading, the apparent color of the catalyst slowly changes from white to yellowish (Fig. S10†), and this corresponds to the increase in light absorption.³⁸

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Owing to the abundant OVs, the photocatalytic NRR of small catalyst nanoparticles was performed under light irradiation ($\lambda > 300$ nm) using water and N₂ (99.999%) as raw materials without any sacrificial reagents or co-catalysts. The NH₄⁺ concentration was detected using Nessler's reagent and ion chromatography methods. As shown in Fig. 3a and S11,† TiO₂-blank exhibits an activity of 228 μmol h⁻¹ g⁻¹, which is

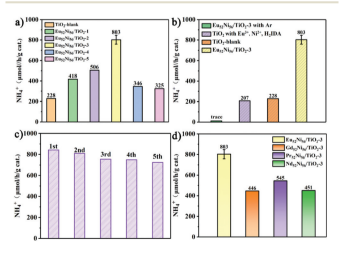


Fig. 3 (a) N₂ reduction activities of TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-1, 2, 3, 4, 5. (b) Controlled experiments with TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-3. (c) Five catalytic cycles of Eu₅₂Ni₅₆/TiO₂-3. (d) N₂ reduction activities of $Eu_{52}Ni_{56}/TiO_2-3$, $Gd_{52}Ni_{56}/TiO_2-3$, $Pr_{52}Ni_{56}/TiO_2-3$, and $Nd_{52}Ni_{56}/TiO_2-3$ TiO_2-3 .

attributable to a large number of active OVs that enhance N2 adsorption and activation.7,39 As the concentration of OVs increases, the efficiency of Eu₅₂Ni₅₆/TiO₂-3 increases to 803 μ mol h⁻¹ g⁻¹, which is 3.5 times higher than that of TiO₂blank. The subsequent increase in loading clusters causes a decrease in NRR performance, which is attributed to the large number of clusters covering the active site and reducing the OV concentration. 18 A contrast experiment was performed, under an argon atmosphere, to trace the source of ammonia (Fig. 3b and S12†). When argon was substituted with nitrogen as the feedstock gas, trace activity was observed, which confirmed that N2 was the origin of NH3. Another control photocatalytic NRR experiment was conducted with Eu3+, Ni2+, and iminodiacetic acid (H2IDA). The obtained response was even worse than that of TiO2-blank (Fig. 3b and S12†), which convincingly illustrated the key role of Eu₅₂Ni₅₆ cluster. Five cycles of testing (each run for 1 h, with washing and drying after each run) revealed that Eu₅₂Ni₅₆/TiO₂-3 still maintained relatively adequate activity (Fig. 3c), and there was no distinct change in the morphology (Fig. S19 and S20†), indicating high stability. Composite catalysts with different lanthanide elements were studied to compare their performance, since different lanthanide elements may play different roles. Among the isostructural Ln₅₂Ni₅₆/TiO₂ series, Eu₅₂Ni₅₆/TiO₂ exhibits the best pNRR performance (Fig. 3d), indicating that Eu plays a key role in the entire catalytic system.

Catalytic efficiency gradually decreases during the photocatalytic reaction, and the ammonia yield reaches equilibrium at 5 h (Fig. S13†). Although this phenomenon has been reported in some photocatalytic NRR systems, none of studies discussed the reasons for this decrease in activity. A recent study suggested that a similar phenomenon occurred owing to the occupation of zinc vacancies.40 To further investigate the mechanism for the decrease in NRR activity and the changes in OV species under light excitation, in situ EPR was conducted at 293 K. As shown in Fig. S17 and S18,† the OV signal of the Eu₅₂Ni₅₆/TiO₂-3 catalyst shows an obvious decrease after light irradiation. The decrease in OVs is caused by not only N₂ capture but also some oxygen species present at the OV positions. For example, large amounts of water molecules in the reaction can act as competing species for N2 to occupy the OVs. If the combined water and oxygen species on the catalysts are removed, the OVs may be reexposed and reactivated. Following the NRR reaction, the EPR of the wet sample was performed at 110 K. As shown in Fig. 4a, the EPR spectrum of the wet sample shows a weak signal at g = 2.001 after the photoreaction. This suggests that most of the catalyst is deactivated. After drying at 80 °C for 24 h, the EPR results of the deactivated catalyst show enhanced OV signals, indicating that the OVs were restored after drying. The EPR results before and after drying not only illustrate the important role of OVs but also provide strong evidence for the mechanisms of catalyst deactivation and recovery.

To investigate the NRR mechanism of Eu₅₂Ni₅₆/TiO₂, photoluminescence spectra were recorded. As shown in Fig. 4b, the emission spectrum of Eu₅₂Ni₅₆/TiO₂-3 under excitation at

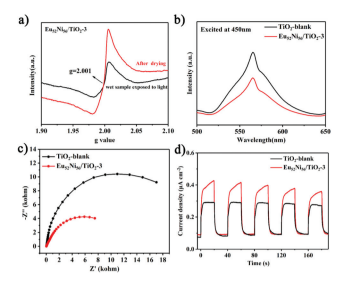


Fig. 4 (a) EPR spectra of wet $Eu_{52}Ni_{56}/TiO_2$ -3 after light irradiation and after drying at 110 K. (b) Photoluminescence spectra of TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-3 with excitation at 450 nm. (c) Electrochemical impedance spectroscopy of TiO₂-blank and Eu₅₂Ni₅₆/TiO₂-3. (d) Transient photocurrent response of TiO2-blank and Eu52Ni56/TiO2-3 under simulated irradiation and off.

450 nm exhibits a lower signal than that of TiO₂-blank. This indicates that the recombination of the excited electrons and holes of Eu₅₂Ni₅₆/TiO₂-3 is significantly suppressed compared to that of TiO2-blank. Time-resolved steady state photoluminescence (PL) spectra show that the lifetimes of TiO₂blank and Eu₅₂Ni₅₆/TiO₂-3 are 1.05 and 1.31 ns, respectively (Fig. S21†). The lifetime increase of Eu₅₂Ni₅₆/TiO₂-3 indicates an increase in the lifetime of charge carriers. 18,41 Electrochemical impedance spectroscopy (EIS) and transient photocurrent response (TPC) were performed to further investigate the transfer efficiency. As shown in Fig. 4c and d, Eu₅₂Ni₅₆/TiO₂-3 has a smaller Nyquist radius and a higher photocurrent response. This confirms that Eu₅₂Ni₅₆/TiO₂-3 has a lower interfacial charge transfer resistance and higher electron-hole separation and transfer efficiency compared to those of TiO₂-blank. These results suggest that the rapid charge separation caused by assembling atomically precise clusters on semiconductors is also an important factor in improving photocatalytic performance.27,42

Mott-Schottky (MS) analyses show that the CB of Eu₅₂Ni₅₆/ TiO_2 -3 is -0.34 V vs. the normal hydrogen electrode (NHE), which is positive than that of TiO_2 -blank (-0.47 V vs. NHE) (Fig. S22 and S23†). The UV-vis diffuse reflectance spectroscopy (UV-DRS) profile shows that the bandgaps for Eu₅₂Ni₅₆/TiO₂-3 and TiO₂-blank are 3.08 and 3.20 eV, respectively (Fig. S24†). From calculations, the VB of Eu₅₂Ni₅₆/TiO₂-3 and TiO2-blank are located at 2.74 and 2.73 eV, respectively (Fig. 5 and S25†). 43,44 A narrow band gap can promote the absorption of light energy and improve catalytic activity. 45 According to Mott-Schottky spots and UV-vis DRS of Ln₅₂Ni₅₆, the LUMO energy levels of Eu₅₂Ni₅₆, Gd₅₂Ni₅₆, Pr₅₂Ni₅₆, and

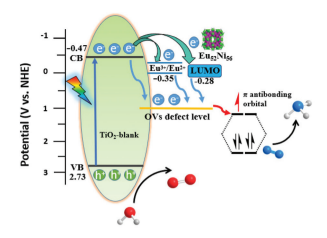


Fig. 5 Charge separation and transfer in the Eu₅₂Ni₅₆/TiO₂-3 composite under light irradiation. VB: valence band; CB: conduction band.

 $Nd_{52}Ni_{56}$, which are -0.28, -0.26, -0.43, and -0.38 V. vs. NHE, respectively (Fig. S26-29†). Therefore, there is a natural driving force (potential difference) wherein the active electrons in the CB of TiO2-blank can be transferred to the LUMO energy of Ln₅₂Ni₅₆, improving the efficiency of charge separation (Fig. S30†). The energy level of the Eu^{3+}/Eu^{2+} , Nd^{3+}/Nd^{2+} , $Gd^{3+}/$ Gd, and Pr^{3+}/Pr^{2+} reduction potentials are -0.35, -2.7, -2.28and -3.1 V, respectively. ^{46,47} The CB of TiO₂-blank (-0.47 V) is negative than the energy level of the Eu³⁺/Eu²⁺ reduction potential (-0.35 V), indicating that the photoexcited electrons of TiO₂-blank can transfer to Eu³⁺ (Fig. S31a†). However, the energy levels of Nd3+/Nd2+, Gd3+/Gd and Pr3+/Pr2+ reduction potentials are more negative than the CB of TiO2-blank, resulting in the photoexcited electrons of TiO2-blank cannot transfer to the Nd3+, Pr3+ and Gd3+ with only migrate to the LUMO energy level of Nd₅₂Ni₅₆, Gd₅₂Ni₅₆, and Pr₅₂Ni₅₆ with a single path (Fig. S31b†). So, the dual-channel charge transfer of Eu₅₂Ni₅₆/TiO₂ to Eu³⁺ and LUMO energy level of Eu₅₂Ni₅₆ leads to efficient charge separation efficiency and high catalytic activity (Fig. 3d and 5).

Combined with the above analysis, the entire process of the pNRR can be described as follows. Under light irradiation, the photogenerated electrons are quickly transferred to the CB of TiO₂-blank. Most of them recombine with photogenerated cavities, and a small portion is quickly captured by the OV defect.¹⁶ Meanwhile, owing to the well-matched energy levels between TiO2 and Eu52Ni56, some of the electrons in the CB of TiO₂ can be transferred to the LUMO energy level and Eu³⁺ of Eu₅₂Ni₅₆, which suppresses the recombination of photogenerated carriers. 48 Because of the lower energy of defect levels, all transferred electrons eventually converge on the OVs that act as trapping sites. 18,49 Subsequently, electrons are injected into the empty anti-bonding orbitals (π^*) of adsorbed N₂, which is accompanied by N≡N triple-bond activation and hydrogenation, resulting in the generation of NH3.7,49 The photoinduced holes in the VB of TiO2-blank, which are oxidation of water into oxygen, and completion of the entire catalytic

process. The $Eu_{52}Ni_{56}$ cluster plays an important synergistic role in improving catalytic activity.

Conclusions

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In summary, we reported a method for enhanced photocatalytic nitrogen fixation by loading atomically precise 4f-3d clusters onto TiO2 semiconductors. A composite photocatalyst, Ln₅₂Ni₅₆/TiO₂, with abundant OVs was prepared using a simple solvothermal method. The investigation of photocatalytic nitrogen fixation showed that Ln₅₂Ni₅₆, not only acts as a tool to improve charge separation but also serves as a loading species to increase the number of OVs. Eu₅₂Ni₅₆/TiO₂-3 displayed the highest photocatalytic N₂ activity of 800 μmol h⁻¹ g⁻¹ using nitrogen and water as raw materials without any sacrificial agents or co-catalysts. Notably, this study also revealed the mechanism of catalyst deactivation due to the occupation of OVs by reactive oxygen species in photocatalytic nitrogen fixation. This study suggests a new optimization method for defect and energy bond engineering by assembling atomically precise clusters on the surface of semiconductor materials.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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