



Cite this: *Chem. Sci.*, 2020, **11**, 2440

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 19th December 2019
Accepted 21st January 2020

DOI: 10.1039/c9sc06424a
rsc.li/chemical-science

Introduction

Atomically precise metal clusters with exact formulas, molecular purity, and total structures have gathered momentum in recent years, owing to their unique physical and chemical properties.^{1–6} The metal clusters in the quantum size regime possess discrete electron energy levels and show non-metallic or excitonic behaviours,⁷ which are totally different from the larger metallic-state nanoparticles exhibiting a distinct surface plasmon resonance.^{8,9} Significant advances in chemical synthesis of the clusters provide an exciting opportunity to unveil previously unknown or inaccessible insights into the applications in optics, catalysis, and biochemistry.^{10,11} Especially the cluster-based heterogeneous catalysts have exhibited new catalytic properties in many chemical reactions compared to the plasmonic metal nanoparticles.^{12,13} Furthermore, the precise relation of the properties with atomic-level structures not only reveals the origin of metal catalysis, but also promotes the exploration of important chemical processes with these clusters as well-defined, highly efficient catalysts.^{14,15}

One important chemical process is the reduction of dinitrogen to ammonia, which is an essential chemical and energy carrier.¹⁶ However, high temperature and pressure are necessary to drive the reaction of N₂ with H₂ to NH₃, due to the strong nonpolar triple bond in N₂ and its high activation barrier.¹⁷ Many efforts have been made to develop less energy-consuming alternatives that can overcome the kinetic limitation of NH₃ production.^{18–21} Inspired by nitrogenase enzymes that can fix nitrogen under ambient conditions, nanostructured metal catalysts are springing up to enable N₂ fixation with the help of photosynthesis.^{22–25} Despite the important advances in homogeneous complex systems, construction of heterogeneous metal sites for N₂ fixation is currently still challenging. Considering that atomically precise metal clusters can bridge the gap between homogeneous and heterogeneous catalysts, we speculate whether metal clusters with excitonic behaviour can convert N₂ into ammonia under mild conditions, that is, whether these clusters are capable of generating hot electrons driven by solar light, ensuring the charge separation, and then donating electrons into N₂. If this scenario is feasible, it can not only unravel the mystery of non-plasmon-induced solar energy conversion but also offer fundamental insights into exact, heterogeneous metal sites to govern the N₂ transformation at the unprecedented level of atomic precision.

Since no example of N₂ conversion on atomically precise metal clusters has been documented, a series of ligand-protected Au_n (n = gold atom number) clusters with different atomic structures were first screened to catalyse the N₂ conversion under light irradiation. As shown in Fig. 1, these Au_n clusters failed to give a convincing activity for photocatalytic reaction of N₂ fixation, mainly because the N₂ molecule cannot

^aKey Lab of Mesoscopic Chemistry, School of Chemistry and Chemical Engineering, Nanjing University, Nanjing 210093, China. E-mail: zhuyan@nju.edu.cn

^bKey Laboratory of Materials Modification by Laser, Ion and Electron Beams, Dalian University of Technology, Dalian 116024, China. E-mail: sizhou@dlut.edu.cn

^cSchool of Materials Science and Engineering, Nanjing University of Posts and Telecommunications, Nanjing 210023, China

† Electronic supplementary information (ESI) available. CCDC 1972938. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c9sc06424a

‡ These authors contributed equally.



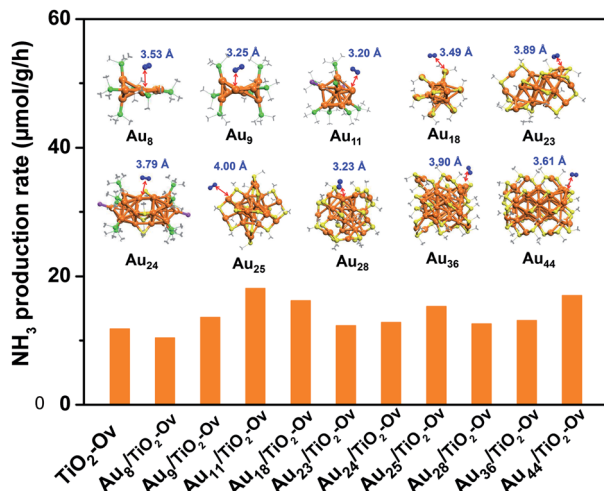


Fig. 1 The photocatalytic activity of the ligand-protected Au_n clusters supported on $\text{TiO}_2\text{-Ov}$ for N_2 reduction. The inset shows the atomic structures of the Au_n clusters, which can only physisorb N_2 molecule with distance between N_2 and Au sites larger than 3.2 Å. The C, N, S, Au, P and Cl are shown in gray, blue, yellow, orange, green and violet colors. H atoms are omitted for clarity.

coordinate to clusters and be activated on the gold sites of the Au_n clusters, according to our density functional theory (DFT) calculations (inset of Fig. 1). We next turned our attention to the bimetal clusters. Since Ru is recognized as a suitable candidate for N_2 fixation,²⁴ we sought to explore the wet chemical synthesis of atomically precise Au–Ru clusters.

In this work, we successfully synthesized a new Au_4Ru_2 cluster protected by thiolate and triphenylphosphine ligands (namely, $\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8$) and solved its crystal structure. Excitingly, the Au_4Ru_2 cluster supported on TiO_2 with oxygen vacancies (hereafter denoted as $\text{TiO}_2\text{-Ov}$) exhibited a drastic increase in the photocatalytic activity for N_2 reduction compared to the supported Au_n catalysts. Furthermore, we explicitly demonstrated the cooperative mechanism within the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst for achieving light-driven N_2 fixation.

Results and discussion

The crystal structure of the $\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8$ cluster is shown in Fig. 2A. This cluster resembles a distorted hexahedron, in which four Au atoms are located at the midpoints of four side edges, two Ru atoms reside on the centres of the top and the bottom planes, and eight S atoms are fixed at the vertexes. The two apex Ru atoms are coordinated by two PPh_3 with the average Ru–P bond length of 2.204 Å. Four S atoms binding to a Ru atom are within the same plane as indicated by the average S–Ru–S angle of 90°. The average S–Au–S angle is 172.9°, where S–Au bond distances are 2.310 and 2.318 Å, respectively. The Au–Au distances fall in a very narrow range of 3.045–3.144 Å, which are shorter than the sum of van der Waals radii of two Au atoms (3.32 Å), suggesting the presence of d^{10} – d^{10} metallophilic contact within the Au_4Ru_2 cluster.²⁶ Electrospray ionization mass spectrometry (ESI-MS) further confirmed

the formula of the cluster, where the m/z 2745 peak was assigned to $[\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8 + \text{Cs}]^+$ adduct supported by the agreement between experimental and simulated isotopic patterns (Fig. 2B). Thermogravimetric analysis further confirmed that the Au_4Ru_2 cluster was highly pure (Fig. S1†).

UV-vis absorption spectrum of the Au_4Ru_2 cluster shows two prominent peaks at 349 and 640 nm and one weak peak at 453 nm (Fig. 2C), corresponding to excitation energies of 3.55, 1.94 and 2.74 eV (Fig. 2D), respectively. Accordingly, the optical gap is determined to be 1.33 eV based on the photon-energy scale spectrum, which is basically consistent with the computed gap of 1.25 eV between the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) from our DFT calculations (Fig. 2E). As revealed by the computed electronic density of states (DOS) in Fig. 2E, the emergence of discrete electronic states and a moderate HOMO–LUMO gap for the Au_4Ru_2 cluster indicates single electron excitations, that is an exciton.⁷ Importantly, the projected DOS shows that the low-lying unoccupied states (LUMO and LUMO+1) are mostly localized on the Ru atoms, suggesting that the excited carriers in the Au_4Ru_2 cluster will be on the Ru atoms, which may act as reaction centers and utilize the excess electrons for N_2 activation.

With the newly synthesized cluster, we explored the proposed light-driven N_2 fixation using Au_4Ru_2 as a heterogeneous catalyst. As shown in Fig. 3A, the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst gave rise to an ammonia production rate of $44.5 \mu\text{mol g}^{-1} \text{h}^{-1}$ under full spectrum illumination, which exhibited over 3-fold increase in photocatalytic activity compared to the $\text{Au}_n/\text{TiO}_2\text{-Ov}$ and pure $\text{TiO}_2\text{-Ov}$ catalysts. As much, the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst resulted in a 4-time higher activity than $\text{TiO}_2\text{-Ov}$ in visible light-driven N_2 reduction (Fig. 3A), suggesting a strong synergistic effect between Au_4Ru_2 and $\text{TiO}_2\text{-Ov}$. Time-dependent photocatalytic ammonia production over the Au_4Ru_2 catalysts revealed that, not only the ammonia concentration increased linearly with the irradiation time in the visible light region (Fig. 3B), but also the Au_4Ru_2 loaded on the TiO_2 support without abundant oxygen vacancies gave a much lower activity driven by either UV-vis or visible light (Fig. 3A and B). In fact, both $\text{TiO}_2\text{-Ov}$ and TiO_2 substrates were in anatase phase (Fig. S2A†). The difference in the two TiO_2 samples was that the former contained oxygen vacancies, but the latter not, which was confirmed by electron paramagnetic resonance (EPR). $\text{TiO}_2\text{-Ov}$ showed a characteristic EPR signal at approximately $g = 1.998$, suggesting the presence of oxygen vacancies,²⁷ whereas no EPR signal was observed on the other TiO_2 sample (Fig. S2B†). It can be conjectured that the abundant oxygen vacancies in TiO_2 facilitate the photochemical reaction of N_2 reduction.¹⁷

DFT calculations demonstrated that TiO_2 with oxygen vacancies can efficiently promote the photolysis of water to produce hydrogen as the proton source of ammonia (Fig. S3†). The anatase $\text{TiO}_2(101)$ surfaces with an oxygen vacancy on the surface ($\text{TiO}_2\text{-Ov}_1$) and subsurface ($\text{TiO}_2\text{-Ov}_2$), have low kinetic barriers (ΔE_a) of 0.09 and 0.02 eV for water dissociation, respectively, compared to 0.23 eV for the perfect $\text{TiO}_2(101)$ surface (Fig. 3C). Moreover, they all provide moderate binding



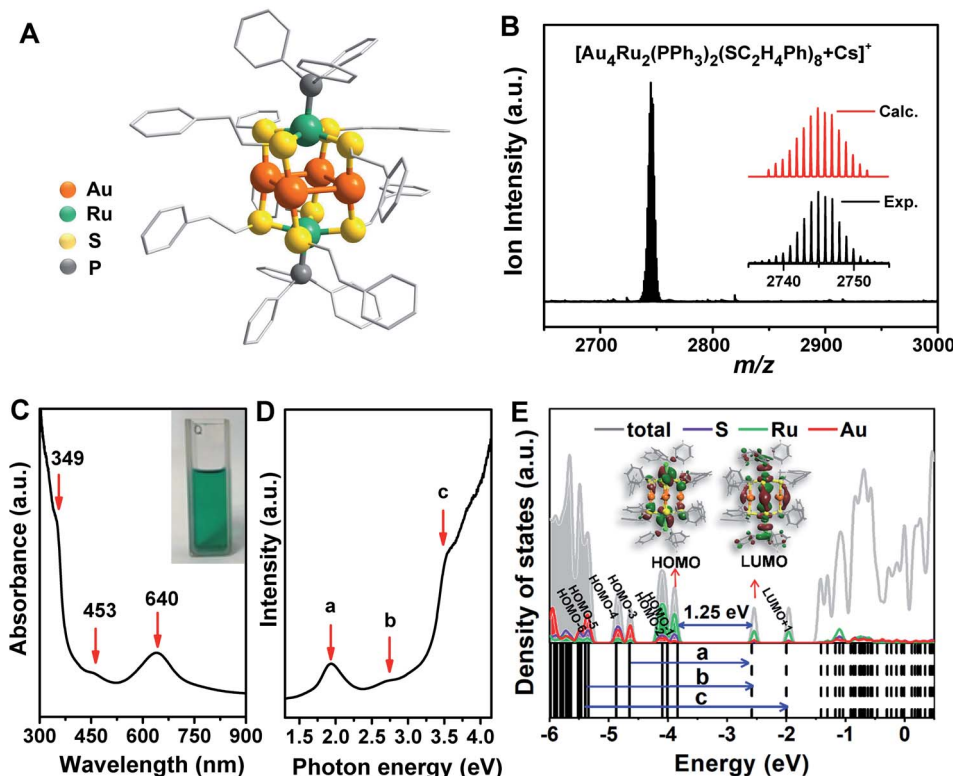


Fig. 2 (A) Atomic structure (H atoms are omitted for clarity) and (B) ESI-MS profile of $\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8$. (C) UV-vis spectrum of $\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8$. (D) UV-vis spectrum plotted on the photon energy scale. (E) Kohn-Sham orbitals (bottom panel) and density of states (top panel) of $\text{Au}_4\text{Ru}_2(\text{PPh}_3)_2(\text{SC}_2\text{H}_4\text{Ph})_8$ from DFT calculations and the corresponding charge density distributions of HOMO and LUMO (insets).

strength with H atoms (binding energy $\Delta E_H = 0.14\text{--}0.43\text{ eV}$ relative to the energy of H_2 molecule), which is beneficial for protons transfer from TiO_2 to Au_4Ru_2 . Photocatalytic N_2 fixation on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst in CH_3CN solvent did not produce ammonia, again corroborating the origin of protons in ammonia from water splitting. For comparison, the Au_4Ru_2 cluster supported on SiO_2 gave a low ammonia production rate of $2.4\text{ }\mu\text{mol g}^{-1}\text{ h}^{-1}$, implying the key role of $\text{TiO}_2\text{-Ov}$ in water splitting.

Furthermore, the action spectrum for NH_3 formation on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst was determined under monochromatic light irradiation at wavelengths of 334, 420, 520, 600, and 700 nm. The trend of apparent quantum efficiencies (AQEs) well matched that of the optical absorption spectrum of the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ (Fig. 3D). This proved that the photocatalytic N_2 fixation originated from the light absorption by the Au_4Ru_2 cluster. In addition, the catalytic activity decreased slightly with multiple cycles (Fig. S4†), mainly due to the partial detachment of Au_4Ru_2 from $\text{TiO}_2\text{-Ov}$ ($\sim 8\text{ wt\%}$ metal loss detected by inductively coupled plasma-atomic emission spectroscopy (ICP-AES) analysis). The diffuse reflectance optical spectra (DRS) of the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ sample did not significantly change after the reaction (Fig. S5A and B†) and transmission electron microscopy (TEM) studies showed that the spent catalyst had no obvious aggregation (Fig. S5C and D†), suggesting that the Au_4Ru_2 cluster was robust throughout the reaction.

To directly visualize the N_2 conversion on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst, *in situ* infrared Fourier transform (DRIFT) spectroscopy was utilized to monitor the time-dependent change of the functional nitrogenous intermediates on the surface of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$. No signal change was observed in the DRIFT spectra within 30 min of incident light exposure in the absence of water (Fig. S6†), suggesting that the H atoms in ammonia indeed came from water. After water was introduced into the reaction cell, several absorption peaks appeared gradually with the irradiation time (Fig. 3E). The broad band at 3590 cm^{-1} is assigned to the $\nu(\text{N-H})$ stretching vibration, and the two absorption bands at 1705 and 1559 cm^{-1} are attributed to the $\sigma(\text{N-H})$ bending vibration.^{25,28} Besides, the bands at 1405 and 2912 cm^{-1} assigned to the NH_4^+ deforming vibration became stronger gradually with the irradiation time.^{29,30} The result validated that the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst can convert N_2 into ammonia under the light irradiation.

Considering that the Au_4Ru_2 cluster contained thiolate and PPh_3 ligands, it is natural to ask whether the ligands can affect the catalytic conversion of N_2 . To address this, the comparison experiments were conducted, where a series of Au_4Ru_2 clusters protected by different ligands were prepared (Fig. S7†). As shown in Fig. 3F, the Au_4Ru_2 clusters with different ligands showed no drastic difference in the photocatalytic performance for N_2 reduction, manifesting that the catalytic reaction was mainly determined by metal sites, rather than the ligands. Furthermore, when all the ligands in Au_4Ru_2 were removed *via*

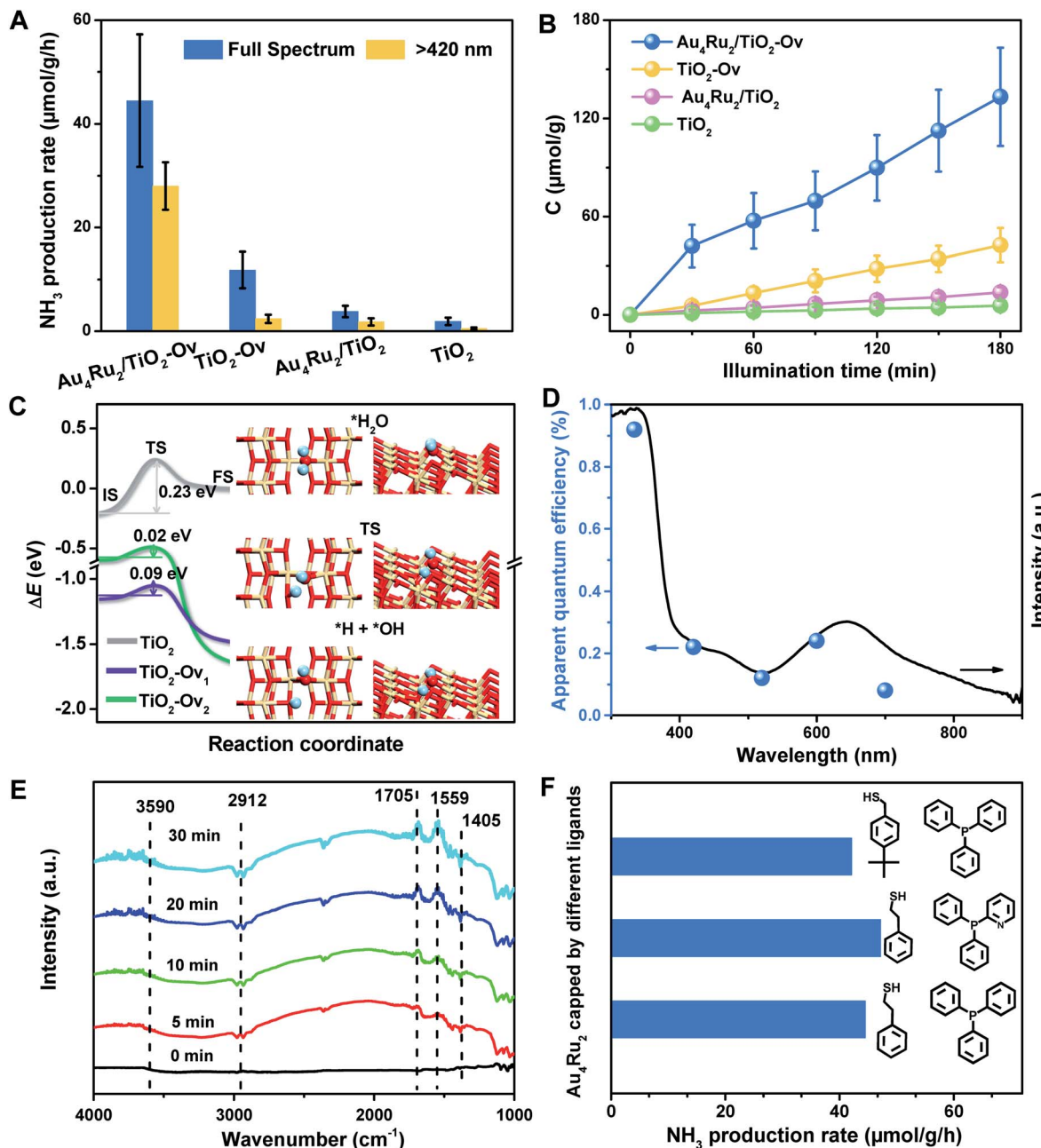


Fig. 3 (A) The photocatalytic performances of the Au₄Ru₂/TiO₂-Ov, Au₄Ru₂/TiO₂, TiO₂-Ov and TiO₂ catalysts for N₂ reduction. (B) Time-dependent photocatalytic ammonia production over the Au₄Ru₂/TiO₂-Ov, Au₄Ru₂/TiO₂, TiO₂-Ov and TiO₂ catalysts. (C) Reaction energy diagrams of water dissociation on the anatase TiO₂(101) surface without defect (TiO₂) and with an oxygen vacancy per supercell on surface (TiO₂-Ov₁) and subsurface (TiO₂-Ov₂), respectively. ΔE is relative to the energy of each substrate plus a free water molecule. Insets are the structures of water adsorption (top) and dissociation into *H and *OH species adsorbed on TiO₂-Ov₁ (bottom), and the transition state (middle). The H, O and Ti are shown in cyan, red and yellow. (D) UV-DRS and quantum efficiency of Au₄Ru₂/TiO₂-Ov for NH₄⁺ evolution by photocatalytic N₂ reduction under monochromatic light of different wavelengths. (E) *In situ* FTIR spectra of the photocatalytic N₂ reduction over Au₄Ru₂/TiO₂-Ov during full spectrum illumination in the presence of N₂ and water. (F) Performances of the Au₄Ru₂ clusters protected by different ligands for photocatalytic N₂ reduction.

the thermal treatment, the Au₄Ru₂ clusters crashed into large nanoparticles and hence lost the activity for N₂ fixation (Fig. S8†).

We now discuss the mechanism that Au₄Ru₂/TiO₂-Ov can achieve an extraordinary activity for photocatalytic N₂ reduction, but Au_n/TiO₂-Ov and TiO₂-Ov cannot. Mott–Schottky (M–S)

plots were first collected to provide the flat band potentials of Au₄Ru₂ and TiO₂-Ov. The obtained tangent positive slopes indicated that both Au₄Ru₂ and TiO₂-Ov were likely n-type semiconductors (Fig. 4A). The flat band potentials of Au₄Ru₂ and TiO₂-Ov *versus* the saturated Ag/AgCl were -0.18 and -0.38 V, respectively. Based on the UV-DRS and M–S

measurements, the band alignments of Au_4Ru_2 and $\text{TiO}_2\text{-Ov}$ were shown in Fig. 4B. From the thermodynamic point of view, photogenerated electron carriers can transfer from $\text{TiO}_2\text{-Ov}$ to Au_4Ru_2 , while the Au_4Ru_2 cluster was more capable of light-driven N_2 reduction than the $\text{TiO}_2\text{-Ov}$ substrate.

The charge carrier kinetics of the Au_4Ru_2 cluster with N_2 , including separation, transfer and recombination, was investigated by room temperature steady-state and time-resolved photoluminescence (PL) spectroscopy. As shown in Fig. S9,[†] when the Ar atmosphere was changed to the N_2 atmosphere, the steady-state PL spectrum of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ was significantly quenched, which was related to the non-radiative transfer of the photoexcited electrons from Au_4Ru_2 to the π^* antibonding orbitals of N_2 adsorbed on the cluster.³⁰ The time-resolved PL spectroscopy studies (Fig. 4C) showed that the average decay

time ($\tau = 14.40$ ns) of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ was longer than that of $\text{TiO}_2\text{-Ov}$ ($\tau = 5.26$ ns). The prolonged lifetime of the photo-generated electrons illustrated that Au_4Ru_2 supported on $\text{TiO}_2\text{-Ov}$ can reduce the charge recombination, thereby possess highly effective separation of electron–hole pairs.³¹

We argued that the high efficiency of N_2 fixation on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst was acquired by a synergic effect between Au_4Ru_2 and $\text{TiO}_2\text{-Ov}$. To confirm this, transient photocurrent responses were conducted on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$, $\text{TiO}_2\text{-Ov}$, and two reference systems ($\text{Au}_{24}/\text{TiO}_2\text{-Ov}$ and $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$) under the Ar and N_2 atmospheres with light (Fig. 4D), respectively. Compared to $\text{TiO}_2\text{-Ov}$, the photocurrents of $\text{Au}_{24}/\text{TiO}_2\text{-Ov}$ and $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$ were enhanced under the Ar atmosphere, suggesting that the Au_n clusters also can serve as trapping sites for the photogenerated electrons.³⁰ However, the

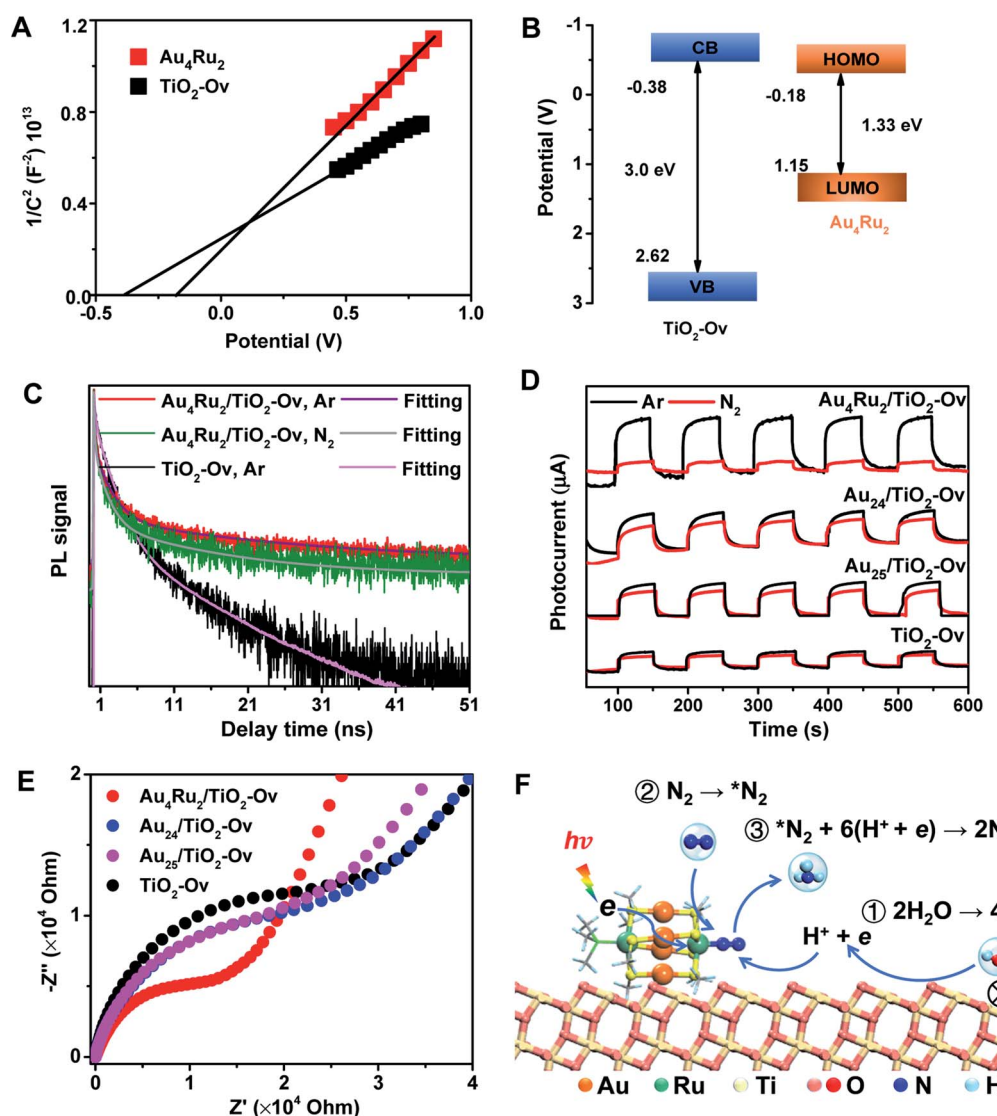


Fig. 4 (A) Mott–Schottky plots of Au_4Ru_2 and $\text{TiO}_2\text{-Ov}$ (potential V vs. Ag/AgCl at pH 6.4). (B) Schematic diagram of band alignment (potential V vs. Ag/AgCl at pH 6.4). VB means valence band, and CB denotes conduction band. (C) Time-resolved PL spectra of the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ and $\text{TiO}_2\text{-Ov}$ under Ar and N_2 atmospheres, respectively. (D) Photocurrent responses of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$, $\text{Au}_{24}/\text{TiO}_2\text{-Ov}$, $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$ and $\text{TiO}_2\text{-Ov}$ under Ar and N_2 atmospheres, respectively. (E) Electrochemical impedance spectra of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$, $\text{Au}_{24}/\text{TiO}_2\text{-Ov}$, $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$ and $\text{TiO}_2\text{-Ov}$ in the presence of 300 W xenon lamp. (F) Proposed mechanism for the photocatalytic N_2 reduction on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst.



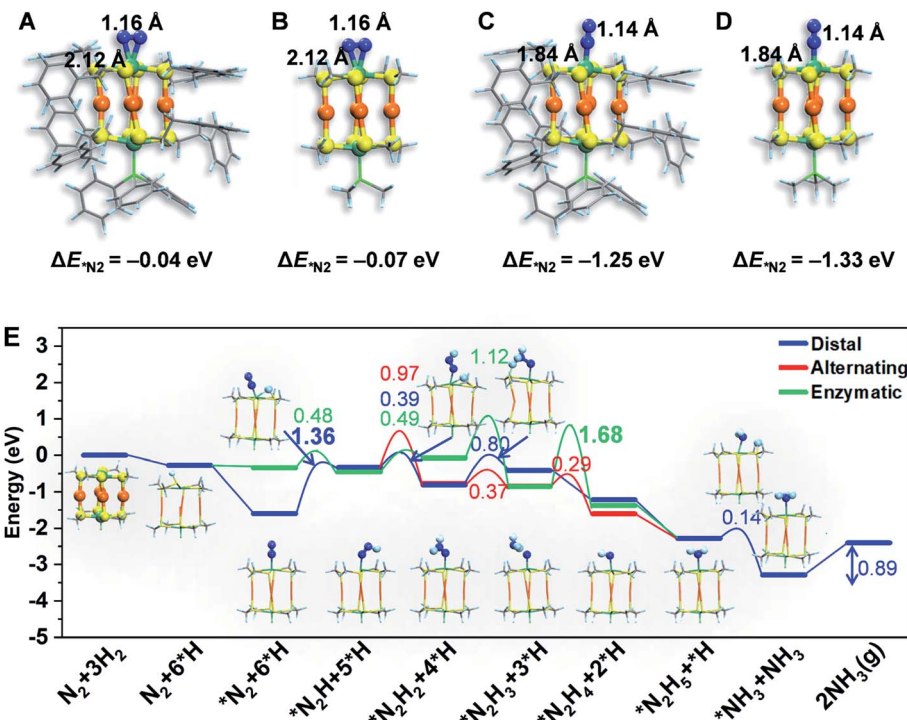


Fig. 5 The atomic structures of N_2 molecule adsorption via (A and B) end-on and (C and D) side-on patterns on the $\text{Au}_4\text{Ru}_2(\text{SC}_2\text{H}_4\text{Ph})_8\text{PPh}_3$ and $\text{Au}_4\text{Ru}_2(\text{SCH}_3)_8\text{P}(\text{CH}_3)_3$. The H, C, N, S, Au and Ru are shown in light blue, gray, blue, yellow, orange and blackish green colors, respectively. The adsorption energy of a N_2 molecule is shown for each system, revealing that simplifying the ligands of $-\text{PPh}_3$ and $-\text{SC}_2\text{H}_4\text{Ph}$ by $-\text{P}(\text{CH}_3)_3$ and $-\text{SCH}_3$, respectively, has a minor effect on the binding properties of the cluster with N_2 . (E) The colors numbers indicate the kinetic barriers of N_2 fixation on the Au_4Ru_2 cluster, and the barriers of rate-limiting step are bolded. The atomic structures of reaction intermediates are displayed as insets. The H, C, N, S, Au and Ru are shown in light blue, gray, blue, yellow, orange and green colors, respectively.

transient photocurrent responses of $\text{TiO}_2\text{-Ov}$, $\text{Au}_{24}/\text{TiO}_2$ and $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$ samples under N_2 atmosphere were similar to those under Ar atmosphere, indicating that the interfacial electron transfer in the three samples was not interfered by surrounding N_2 . It partially accounted for the catalytic performance of the $\text{Au}_n/\text{TiO}_2\text{-Ov}$ catalysts shown in Fig. 1 that the $\text{Au}_n/\text{TiO}_2\text{-Ov}$ catalysts did not significantly enhance the photoactivity of N_2 reduction in comparison with the $\text{TiO}_2\text{-Ov}$. Notably, the photocurrent of the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ sample under the N_2 atmosphere was only a quarter of that under the Ar atmosphere (Fig. 4D), in which the quenching of the other three-quarters of photocurrent was possibly due to the electrons consumed by the adsorbed N_2 molecules.

Moreover, electrochemical impedance spectroscopy (EIS) was measured to investigate the interfacial charge-transfer properties of the above four samples under illumination. As shown in Fig. 4E, the semicircular diameters of $\text{Au}_{24}/\text{TiO}_2\text{-Ov}$ and $\text{Au}_{25}/\text{TiO}_2\text{-Ov}$ measured under light irradiation were slightly smaller than that of $\text{TiO}_2\text{-Ov}$, indicating that the Au_n clusters had an inherent ability of electron transport, but this ability was not extraordinary. Notably, the impedance of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ was the smallest among the four samples, providing a solid evidence that there existed a fast transfer of the interfacial charges between Au_4Ru_2 and $\text{TiO}_2\text{-Ov}$.³² The charge transfer resistance on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ sample without illumination was also investigated (Fig. S10†). It was found that the

impedance of $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ in the absence of light was much higher than that in the presence of light. Therefore, these observations supplied a clue that the Au_n clusters were able to generate the electrons under the light irradiation, but lacked the ability to activate N_2 , and thus the Ru atoms in Au_4Ru_2 should be crucial for N_2 binding and activation. To further elucidate the critical contribution of the Ru atoms in the Au_4Ru_2 cluster to the activation of the inert $\text{N}\equiv\text{N}$ triple bond, the two Ru atoms of Au_4Ru_2 were replaced by the two Pd atoms (Fig. S11A†), that is, Au_4Pd_2 . No increase in the photocatalytic reduction of N_2 on the $\text{Au}_4\text{Pd}_2/\text{TiO}_2\text{-Ov}$ was observed when compared to the $\text{Au}_n/\text{TiO}_2\text{-Ov}$ (Fig. S11B†). The result definitely confirmed that the Ru atoms in the Au_4Ru_2 cluster indeed can provide unique reaction sites for the $\text{N}\equiv\text{N}$ cleavage by strong coordination.

To gain atomistic insight into the photochemical N_2 reduction on the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst, we performed DFT calculations to determine the active sites and reaction pathways. Our calculations show that the Au atoms do not have any activity for N_2 fixation, but N_2 can be adsorbed onto the Ru atom in the side-on or end-on configuration, with adsorption energies of -0.07 eV and -1.33 eV and Ru-N bond length of 2.14 Å and 1.84 Å, respectively (Fig. 5A-D). The N-N bond is elongated to 1.14 – 1.16 Å compared to 1.13 Å for the gaseous N_2 molecule, which manifests that N_2 is activated on the Ru site of the Au_4Ru_2 cluster. Moreover, we examined the structure of



$\text{Au}_4\text{Ru}_2(\text{SCH}_3)_8(\text{P}(\text{CH}_3)_3)_2$ cluster supported on the anatase $\text{TiO}_2(101)$ surface (Fig. S12†), which exhibits a weak interfacial interaction with a distance of 2.57 Å between the cluster and substrate and a binding energy of only -0.28 eV per $\text{Au}(\text{Ru})$ atom. Therefore, the presence of substrate should not affect the adsorption properties of the Au_4Ru_2 cluster with N_2 . Hereafter, we considered N_2 -to- NH_3 conversion on the Au_4Ru_2 cluster without support of the substrate.

Ammonia synthesis on the Au_4Ru_2 cluster can proceed through three pathways, *i.e.* distal, alternating and enzymatic mechanisms (Fig. 5E).^{24,33} For the former two paths, the N_2 molecule strongly binds with the underlying Ru atom in the end-on configuration. Protonation of the chemisorbed $^*\text{N}_2$ species to form a $^*\text{NNH}$ intermediate is endothermic and has a kinetic barrier of 1.36 eV, which is the rate-limiting step of N_2 -to- NH_3 conversion. The following reaction steps are exothermic involving barriers below 0.97 eV or even barrierless. For the enzymatic mechanism, the adsorption strength of $^*\text{N}_2$ species on Ru is relatively weak. The reaction proceeds almost down-hill in energy. Reaction from $^*\text{N}_2$ to form a $^*\text{HN-NH}$ species is favorable with a kinetic barrier of only 0.48 eV. Protonation of $^*\text{H}_2\text{N-NH}$ leads to the breaking of N–N bond and generation of two $^*\text{H}_2\text{N}$ species, which requires the largest barrier of 1.68 eV during the whole reaction. Finally, desorption of $^*\text{NH}_3$ has to overcome a moderate energy barrier of 0.89 eV. In brief, our DFT calculations suggest that the synergistic effect of the $\text{Au}_4\text{Ru}_2/\text{TiO}_2\text{-Ov}$ catalyst stems from the cooperation between cluster and substrate during the catalytic reaction (Fig. 4F): the Ru atom in the Au_4Ru_2 cluster serves as the active site for N_2 fixation and ammonia synthesis through the distal or alternating pathways; the anatase $\text{TiO}_2(101)$ substrate plays important roles in water splitting to generate hydrogen protons that transfer to the cluster for the N_2 -to- NH_3 reaction.

Conclusions

In conclusion, we have synthesized an excitonic Au_4Ru_2 cluster, which enables light harvesting including electron/hole pair production and separation. The experimental studies combined with theoretical calculations demonstrate that the cooperative effect between Au_4Ru_2 cluster and TiO_2 substrate with oxygen vacancies leads to an extraordinary activity for light-driven N_2 reduction. The electron–hole pairs can be generated from the excited Au_4Ru_2 cluster; the heterojunction between Au_4Ru_2 cluster and the $\text{TiO}_2\text{-Ov}$ substrate also facilitates photocarriers separation; the photoelectrons transfer to the Ru atoms of the cluster; meanwhile, $\text{TiO}_2\text{-Ov}$ induces water splitting to produce hydrogen protons for N_2 fixation and conversion on the Ru atoms. Certainly, this work provides deep insights into non-plasmon-induced charge transfer from atomically precise metal clusters and develops a feasible strategy to enable highly efficient solar energy utilization *via* pursuing heterogeneous catalysts with atomic precision.

Conflicts of interest

No conflicts of interest.

Acknowledgements

We acknowledge financial supports from National Natural Science Foundation of China (21773109, 91845104).

References

- M. Azubel, J. Koivisto, S. Malola, D. Bushnell, G. L. Hura, A. L. Koh, H. Tsunoyama, T. Tsukuda, M. Pettersson, H. Häkkinen and R. D. Kornberg, *Science*, 2014, **345**, 909–912.
- R. Jin, C. Zeng, M. Zhou and Y. Chen, *Chem. Rev.*, 2016, **116**, 10346–10413.
- P. Liu, R. Qin, G. Fu and N. Zheng, *J. Am. Chem. Soc.*, 2017, **139**, 2122–2131.
- R. R. Nasaruddin, T. Chen, N. Yan and J. Xie, *Coord. Chem. Rev.*, 2018, **368**, 60–79.
- S. Yuan, C. Xu, J. Li and Q. Wang, *Angew. Chem., Int. Ed.*, 2019, **58**, 5967–5970.
- A. Desirreddy, B. E. Conn, J. Guo, B. Yoon, R. N. Barnett, B. M. Monahan, K. Kirschbaum, W. P. Griffith, R. L. Whetten, U. Landman and T. P. Bigioni, *Nature*, 2013, **501**, 399–402.
- M. Zhou, C. Zeng, Y. Chen, S. Zhao, M. Y. Sfeir, M. Zhu and R. Jin, *Nat. Commun.*, 2016, **7**, 13240.
- T. Higaki, M. Zhou, K. J. Lambright, K. Kirschbaum, M. Y. Sfeir and R. Jin, *J. Am. Chem. Soc.*, 2018, **140**, 5691–5695.
- U. Aslam, V. G. Rao, S. Chavez and S. Linic, *Nat. Catal.*, 2018, **1**, 656–665.
- R. Huang, Y. Wei, X. Dong, X. Wu, C. Du, S. Zang and T. C. W. Mak, *Nat. Chem.*, 2017, **9**, 689–697.
- S. Chen, H. Ma, J. W. Padelford, W. Qinchen, W. Yu, S. Wang, M. Zhu and G. Wang, *J. Am. Chem. Soc.*, 2019, **141**, 9603–9609.
- S. Yamazoe, K. Koyasu and T. Tsukuda, *Acc. Chem. Res.*, 2014, **47**, 816–824.
- E. C. Tyo and S. Vajda, *Nat. Nanotechnol.*, 2015, **10**, 577–588.
- X. Cai, G. Saranya, K. Shen, M. Chen, R. Si, W. Ding and Y. Zhu, *Angew. Chem., Int. Ed.*, 2019, **58**, 9964–9968.
- K. Kwak, W. Choi, Q. Tang, M. Kim, Y. Lee, D. Jiang and D. Lee, *Nat. Commun.*, 2017, **8**, 14723.
- J. G. Chen, R. M. Crooks, L. C. Seefeldt, K. L. Bren, R. M. Bullock, M. Y. Darenbourg, P. L. Holland, B. Hoffman, M. J. Janik, A. K. Jones, M. G. Kanatzidis, P. King, K. M. Lancaster, S. V. Lymar, P. Pfromm, W. F. Schneider and R. R. Schrock, *Science*, 2018, **360**, eaar6611.
- H. Hirakawa, M. Hashimoto, Y. Shiraishi and T. Hirai, *ACS Catal.*, 2017, **7**, 3713–3720.
- J. M. McEnaney, A. R. Singh, J. A. Schwalbe, J. Kibsgaard, J. C. Lin, M. Cargnello, T. F. Jaramillo and J. K. Nørskov, *Energy Environ. Sci.*, 2017, **10**, 1621–1630.
- M. A. Légaré, G. Bélanger-Chabot, R. D. Dewhurst, E. Welz, I. Krummenacher, B. Engels and H. Braunschweig, *Science*, 2018, **359**, 896–900.



20 J. S. Anderson, J. Rittle and J. C. Peters, *Nature*, 2013, **501**, 84–87.

21 Y. Gong, J. Wu, M. Kitano, J. Wang, T. Ye, J. Li, Y. Kobayashi, K. Kishida, H. Abe, Y. Niwa, H. Yang, T. Tada and H. Hosono, *Nat. Catal.*, 2018, **1**, 178–185.

22 A. J. Medford and M. C. Hatzell, *ACS Catal.*, 2017, **7**, 2624–2643.

23 K. A. Brown, D. F. Harris, M. B. Wilker, A. Rasmussen, N. Khadka, H. Hamby, S. Keable, G. Dukovic, J. W. Peters, L. C. Seefeldt and P. W. King, *Science*, 2016, **352**, 448–450.

24 S. Wang, F. Ichihara, H. Pang, H. Chen and J. Ye, *Adv. Funct. Mater.*, 2018, **28**, 1803309.

25 J. Yang, Y. Guo, R. Jiang, F. Qin, H. Zhang, W. Lu, J. Wang and J. C. Yu, *J. Am. Chem. Soc.*, 2018, **140**, 8497–8508.

26 L. Xu, J. Wang, X. Zhu, X. Zeng and Z. Chen, *Adv. Funct. Mater.*, 2015, **25**, 3033–3042.

27 Y. Zhao, Y. Zhao, R. Shi, B. Wang, G. I. N. Waterhouse, L. Wu, C. Tung and T. Zhang, *Adv. Mater.*, 2019, 1806482.

28 F. Zuo, L. Wang, T. Wu, Z. Zhang, D. Borchardt and P. Feng, *J. Am. Chem. Soc.*, 2010, **132**, 11856–11857.

29 C. Hu, X. Chen, J. Jin, Y. Han, S. Chen, H. Ju, J. Cai, Y. Qiu, C. Gao, C. Wang, Z. Qi, R. Long, L. Song, Z. Liu and Y. Xiong, *J. Am. Chem. Soc.*, 2019, **141**, 7807–7814.

30 H. Li, J. Shang, Z. Ai and L. Z. Zhang, *J. Am. Chem. Soc.*, 2015, **137**, 6393–6399.

31 C. Li, T. Wang, Z. J. Zhao, W. Yang, J. F. Li, A. Li, Z. Yang, G. A. Ozin and J. Gong, *Angew. Chem., Int. Ed.*, 2018, **57**, 5278–5282.

32 J. Xia, J. Di, H. Li, H. Xu, H. Li and S. Guo, *Appl. Catal., B*, 2016, **181**, 260–269.

33 J. Liu, X. Ma, Y. Li, Y. Wang, H. Xiao and J. Li, *Nat. Commun.*, 2018, **9**, 1610.

