

REVIEW

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One bismuth three benefits: an overview of bismuth-based photocatalysts for energy conversion, environmental treatment and biomedical applications

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A wide variety of bismuth-based photocatalysts are considered excellent candidates for energy conversion, environmental pollutant treatment and biomedical engineering applications and have attracted extensive attention owing to their unique electronic structural properties, good photoelectric response and safety. However, the pristine bismuth-based nanomaterials still have some limitations in the comprehensive application, e.g. their fast charge recombination restricts photoelectric utilization efficiency, whereas their low quantum yield and low light absorption capacity restrict catalytic activity. Therefore, reliable functional modification of bismuth-based materials is performed to achieve a wider range of applications in many reports. In this review, the research progress on bismuth-based photocatalysts in energy, environment and biomedicine is summarized in detail. Furthermore, in order to effectively promote the overall understanding and application of bismuth-based materials, the functional modification methods are also reviewed in this review. Finally, we evaluated the opportunities and challenges encountered by bismuth-based photocatalysts, aiming to provide guidance for the rapid development of bismuth-based photocatalysts.

1. Introduction

The rapid development of science and technology has brought about the problems of environmental pollution, energy crisis and medical shortage, and it is urgent to develop new technologies to solve these problems in order to achieve the long-term sustainable development of society.¹ In the

development of science and technology, nanomaterials have shown great potential in energy, environment and medical treatment due to their unique physical and chemical properties such as large specific surface area, small size effect, quantum effect and quantum confinement. Nanomaterials have been widely researched and applied because of their unique physical and chemical properties, including their large specific surface area, small size effect, quantum effect and quantum confinement. Among the most popularly used nanomaterials, semiconductor

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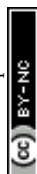
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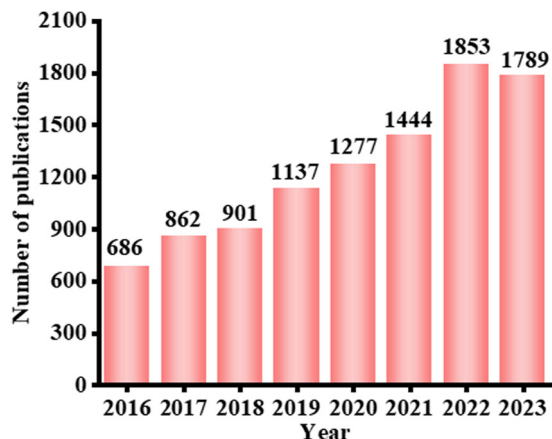


Fig. 1 Number of published papers related to Bi-based photocatalysts from 2016 to 2023 (data collected on 8 March 2024, from a search performed on the Web of Science for "Bi cataly*" topics).

nanomaterials have received widespread application and attention owing to their relatively low price, abundant reserves and other advantages.^{1,2} In particular, semiconductors can produce electrons and holes under photoexcitation and then interact with the surrounding media to produce reactive oxygen species to achieve photocatalytic degradation of environmental pollutants,^{3–7} energy conversion involving water splitting,^{8–10} HERs,^{11–16} nitrogen fixation and removal,^{17–19} CO₂ reduction,^{20–27} photocatalytic ethylene synthesis,^{28,29} and biomedical applications involving bactericidal activity^{30–35} and treatment of diseases.^{36–40} Thus, the emergence of semiconductor photocatalysts paves the way for overcoming environmental, energy and biomedical problems.

Bismuth-based photocatalysts, as potential light-triggered nano-semiconductors, can efficiently utilize light energy, and further, a broad spectrum of light absorption can be achieved from visible to near-infrared light, which have widely attracted attention in different fields.^{41,42} Thus, it is not surprising that the number of published papers related to bismuth-based photocatalysts have grown at an incredible rate from 2016 to 2023 (Fig. 1). However, the photocatalytic activity of single structured bismuth-based photocatalysts is limited by carrier

separation efficiency and light absorption capacity. Therefore, numerous reports have focused on structural modifications to enhance their optical properties and photocatalytic activity.

The crystal structure of bismuth-based materials can be divided into four types,⁴³ namely, the Sillen structure (BiOCl), Aurivillius structure (Bi₂WO₆), Sillen–Aurivillius structure, and bismuth chromate (Bi₂CrO₆), where the Sillen structure and Aurivillius structure are the two main types of bismuth-based catalysts, bismuth halide oxide (BiOX) and bismuth metal oxide (Bi₂AO_b). In the BiOX system, X represents mainly halogen elements such as Cl, Br and I, and the unique layered structure of this material is formed by the overlapping of [Bi₂O₂]²⁺ layers and double halogen atomic layers. Under photoexcitation, the p orbital electrons of halogen elements will transfer to Bi 6p, and a strong internal electric field is formed between the bismuth oxygen layer and the halogen layer. Under the action of the internal electric field, the photogenerated charge carriers are efficiently separated, and more photogenerated electrons are gathered on the surface, thus promoting the photocatalytic activity or other applications like biomedical application, *etc.* On the other hand, in Bi₂AO_b, Bi-based semiconductors mainly include BiVO₄, Bi₂WO₆, Bi₂MoO₆, *etc.* and their derivatives such as Bi₂O₂CO₃ and Bi₂O₂SO₄, which have received continuous attention because of their excellent visible light absorption, suitable band gap and chemical stability. In addition, their specific crystal phase guarantees their electron transport capability over other photocatalysts.^{44–47} Changes in morphological and structural properties resulted in different optical properties and catalytic activities. For instance, since the monolayer of Bi₂WO₆ contains W vacancies inside, a defect energy level is formed, making it responsive throughout the visible range.⁴⁸ Moreover, non-surface W defects can increase the donor density in the valence band and decrease the resistance of the material. Due to the special heterojunction structure of [BiO]⁺–[WO₄]^{2–}–[BiO]⁺, its electrons and holes are separated at the interface of WO₄ and BiO, and electrons will stop in the WO₄ layer, resulting in the enhancement of the reducing ability of electrons caused by the presence of W defects. In addition, bismuth-based materials with ultra-thin structures, only a single or a few microns thick, have sheet-like structures of large transverse



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dimensions, which can exhibit unique physicochemical and electronic properties owing to two-dimensional electron confinement.^{49,50} Meanwhile, two-dimensional ultra-thin structures will show a large surface area and expose more surface-unsaturated coordination atoms, resulting in stronger and wider absorption of sunlight and target molecules.⁵¹ Importantly, two-dimensional materials with atomic thickness can shorten the migration distance of photogenerated carriers and thus improve the efficiency of carrier transfer and separation.⁴²

In the previous studies, researchers have adopted many strategies to improve the photocatalytic activity of bismuth-based photocatalysts and made important progress. At the same time, some reports have reviewed bismuth-based semiconductor photocatalysts, but they either focus on the preparation methods of bismuth-based materials, or simply summarize the modification methods, while the review of the mechanism and in-depth understanding of the improvement of photocatalytic performance is still relatively lacking. Importantly, there is little work to comprehensively summarize the extensive understanding of bismuth-based photocatalysts, including applications in the energy, environment and biomedical fields, which is not conducive to the rapid development and wide application of bismuth-based photocatalysts. In summary, the purpose of this work was not only to summarize the modification of

bismuth-based photocatalysts, but also to better understand the mechanism of photocatalytic performance improvement of these catalysts and the detailed reaction mechanism in practical applications. Finally, the development prospects and challenges of bismuth-based materials in the field of photocatalysis are discussed for boosting the development of bismuth-based photocatalysts.

2. Modification strategies for promoting photocatalytic activity

2.1 Impurity ion introduction

When impurity ions are introduced into the semiconductor, they will form a corresponding impurity level between the valence band (VB) and the conduction band (CB) of the semiconductor, which will affect the photogenerated carrier transition of the semiconductor.⁵² Indirectly, due to the existence of impurity levels, the electron transition distance is shortened, and the corresponding bandgap is reduced, which is conducive to wide wavelengths of light absorption and improving the light absorption capacity. As shown in Fig. 2(a), the band structure of $\text{Bi}_2\text{Ga}_4\text{O}_9$ can be narrowed by introducing Fe^{3+} into its cavity.⁵³ Fe^{3+} can substitute the sites of Ga, in the tetrahedral structure,

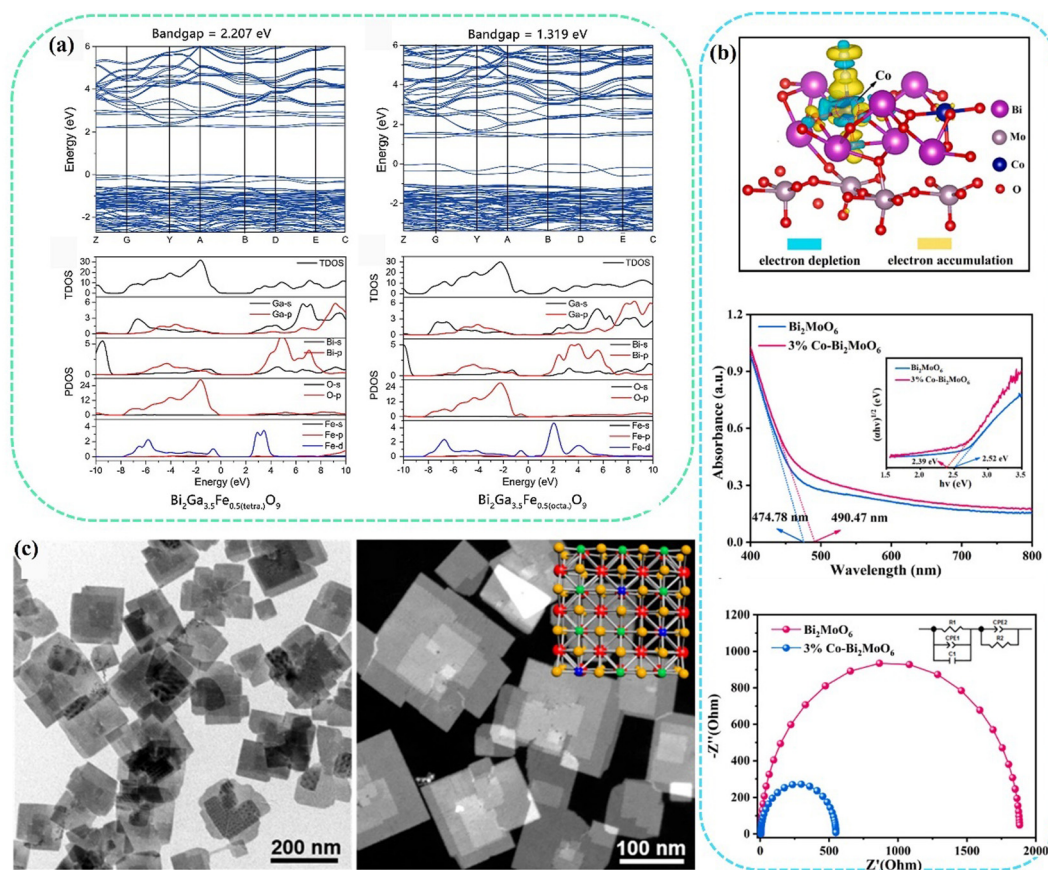


Fig. 2 (a) Calculated band structure and density of states for $\text{Bi}_2\text{Ga}_{3.5}\text{Fe}_{0.5}\text{O}_9$ with Fe^{3+} , either in the tetrahedral or octahedral cavity.⁵³ Copyright 2017, Elsevier. (b) Differential charge densities of Co- Bi_2MoO_6 , UV-vis DRS spectra and EIS of Bi_2MoO_6 and 3% Co- Bi_2MoO_6 .⁵⁵ Copyright 2023, Elsevier. (c) TEM images of BiOCl and BiOCl NSs-Fe-5%.⁵⁶ Copyright 2019, American Chemical Society.



the band gap was narrowed from 2.935 eV to 2.207, and in the octahedral sites, the band gap can be even shortened to 1.319 eV, which can greatly increase the visible light application. Wang *et al.* reported Cu-doped Bi_2MoO_6 to carry out highly efficient photocatalytic nitrogen fixation.⁵⁴ Cu-doped Bi_2MoO_6 was synthesized by a simple solvothermal method. The effect of Cu doping on the performance of Bi_2MoO_6 was studied in detail. The results showed that the valence state of Cu is +2, replacing the position of Bi^{3+} . Cu doping has negligible effect on the morphology of Bi_2MoO_6 , but a significant effect on the band structure. The bandgap is slightly narrowed and the conduction band is raised, leading to the production of more electrons and stronger reducibility caused by Cu doping of Bi_2MoO_6 . Importantly, Cu doping reduced the work function and improved the charge separation efficiency, which was thought to be the key reason for enhancing photoactivity. In addition, the Cu- Bi_2MoO_6 catalyst had high adsorption and activation capacity for N_2 . Under the combined effect of the above changes, Cu- Bi_2MoO_6 showed higher photocatalytic efficiency than Bi_2MoO_6 . Doping with different types of ions can adjust the active sites to improve photocatalysis. Yang *et al.* innovatively employed Co as a dopant to construct the Co-doped Bi_2MoO_6 .⁵⁵ Using Co- Bi_2MoO_6 as a model photocatalyst, DFT and experimental methods were used to investigate the effect of Co doping for Bi_2MoO_6 photocatalysis. As shown in Fig. 2(b), DFT results showed that Co doping regulates the electronic structure of Co- Bi_2MoO_6 , activates Bi sites, and provides a new Co active site, thus constructing a dual active site in Bi_2MoO_6 . Electrons were transferred from the d-orbital of Co position (Co- Bi_2MoO_6) to the antibonding orbital to adsorb N_2 . Thus, the adsorption/activation properties of N_2 on the surface of transition metal sites (Co and Bi) are depended on electrons, where the electronic structure of the d orbital determines the energy barrier of the nitrogen reduction reaction. UV-vis diffuse reflectance absorption spectroscopy (UV-vis DRS) showed a red shift in the absorption threshold of Co- Bi_2MoO_6 , indicating that Co doping expanded the absorption range of Bi_2MoO_6 . According to the Tauc curve of the Kubelka-Munk equation, the bandgaps of Bi_2MoO_6 and 3% Co- Bi_2MoO_6 were calculated to be 2.52 and 2.39 eV, respectively. The result showed that Co doping decreased the bandgap to enhance the light absorption. Electrochemical impedance spectroscopy (EIS) results also showed that 3% Co- Bi_2MoO_6 had a better charge separation efficiency than Bi_2MoO_6 , which indicated that Co- Bi_2MoO_6 had higher carrier transfer kinetics to carry out satisfactory photocatalysis.

In the process of ion doping, the impurity ions will interact with the lattice atoms of the material, resulting in some lattice atom behaviors. In general, ion doping may lead to lattice atom occupancy or atomic defects, and further affect the photocatalytic activity by affecting the light absorption capacity. Zhang *et al.* enhanced the photocatalytic activity by doping Fe ions into BiOCl while constructing lattice oxygen vacancy defects.⁵⁶ BiOCl nanosheets were synthesized by a hydrothermal method using bismuth chloride (BiCl_3) and iron(III) 2,4-glutarate ($\text{Fe}(\text{acac})_3$) as precursors, polyethylpyrrolidone as the surfactant

and ethylene glycol as the solvent. By adding a certain amount of $\text{Fe}(\text{acac})_3$ to the synthesis process, the 5% doping level of Fe can be easily controlled (Fig. 2(c)). The bandgap of BiOCl NSS-Fe-5% before and after illumination is 3.01 eV and 2.97 eV, respectively, indicating that the introduction of impurities can effectively reduce the band gap to enhance the light absorption. Furthermore, ESR and XPS also demonstrated the presence of oxygen defects after illumination.

In addition to using the cationic doping mode mentioned above, anion doping also affects the band structure of the semiconductor, resulting in changes in light absorption capacity. Xu *et al.* prepared Br-doped $\text{Bi}_2\text{O}_2\text{CO}_3$ materials by a hydrothermal synthesis method.⁵⁷ The results show that doping Br-doped $\text{Bi}_2\text{O}_2\text{CO}_3$ exposed (001) facets can effectively reduce the band gap of $\text{Bi}_2\text{O}_2\text{CO}_3$ by improving the valence band position. As the structure of $\text{Bi}_2\text{O}_2\text{CO}_3$ contains the cationic slabs of $[\text{Bi}_2\text{O}_2]$ and the anionic slabs, there exists an internal electric field perpendicular to the $[\text{Bi}_2\text{O}_2]^{2+}$ layer, which can effectively separate the photo-generated carriers. Due to the exposed (001) facets of Br-doped $\text{Bi}_2\text{O}_2\text{CO}_3$, the hole transfer path would be shortened because it would transfer along [001] orientation, facilitating hole transfer to the (001) facets to degrade methyl orange (MO) and rhodamine B (RhB) dyes. Meanwhile, the electrons would migrate to (110) facets to reduce adsorbed O_2 to $\cdot\text{O}_2^-$, which can further oxidate MO and/or RhB dyes into small molecules such as CO_2 and H_2O . The photocatalytic properties of degradation of MO and RhB dyes were evaluated by degrading them in aqueous solution. Compared with pure $\text{Bi}_2\text{O}_2\text{CO}_3$, Br-doped $\text{Bi}_2\text{O}_2\text{CO}_3$ showed significantly improved photocatalytic activity, which can be attributed to the enhancement of light absorption capacity after doping with Br ions to promote photogenerated carrier migration and improve the photocatalytic activity.

Reasonable design of different types of ions can effectively change the band structure of the bismuth-based semiconductor photocatalyst, which affects the light absorption capacity and regulates the photocatalytic activity. The doping of impurity ions provides effective guidance for expanding the light absorption and promoting the wide application of bismuth-based photocatalysts.

2.2 Defect engineering

During photocatalytic reactions, the defects of semiconductor materials play an irreplaceable role in influencing the activity. Defects cause the electronic structure and lattice distortion of semiconductor materials, the influence of the electronic structure may be a double-edged sword in adsorption medium molecules, and the change of the electronic structure will cause the change of the molecular atomic orbital and molecular orbital, leading to the change of the properties of semiconductor materials. At the same time, the coordination of defects is unsaturated, which can provide a large number of dangling bonds for preferential adsorption of reactants, and efficient adsorption of reactants is also conducive to charge transfer at the interface. There is also a certain probability that the local electrons at the defect will have electronic feedback to the



adsorbent molecules, thus activating the inert chemical bonds of some adsorbent molecules.^{58–61}

Among defect types, oxygen defects are the most widespread because of the wide emergence of oxygen-containing semiconductor materials and the relatively easy construction of surface oxygen vacancies.^{62–65} Oxygen vacancies can be used as traps for light-generated electrons, which can show good carrier separation ability. The enrichment of photogenerated electrons is further generated and the light absorption capacity is appropriate in the visible region.^{66,67} Hou *et al.* quickly synthesized BiOX/RGO photocatalytic composites rich in oxygen vacancy defects by solvo-free grinding within 15 min. In the synthesis process, the oxygen-containing functional groups on the surface of graphene oxide easily adsorb Bi^{3+} ions. Through electrostatic interactions between ions, negatively charged graphene oxide attracts positively charged metal Bi ions. Subsequently, during the grinding process, BiOX nuclei can be grown

in situ on the graphene oxide to form a more stable heterojunction BiOX/GO compound (Fig. 3(a)). During photocatalysis, oxygen vacancies can lead to a new defect level that increases the absorption of visible light. Therefore, the synergy between heterojunctions and oxygen vacancies guarantees a low tendency for photoinduced carrier recombination to boost the photocatalytic activity.⁷ Similarly, inspired by defect engineering and ultra-thin layered material engineering strategies, Li *et al.* synthesized single-layer BiO_{2-x} with abundant vacancies to achieve full spectral response.⁶⁸ A comprehensive study of this monolayer material using different diffraction, spectroscopy, microscopy and modeling techniques confirmed the existence of oxygen vacancies. Spectroscopic characterization by DRS showed that the light absorption is 850 nm and 890 nm, which can achieve good near-infrared light absorption (Fig. 3(b)). DFT showed that BiO_{2-x} had semi-metallic properties, which were mainly derived from the valence states of O 2p and Bi 4p.

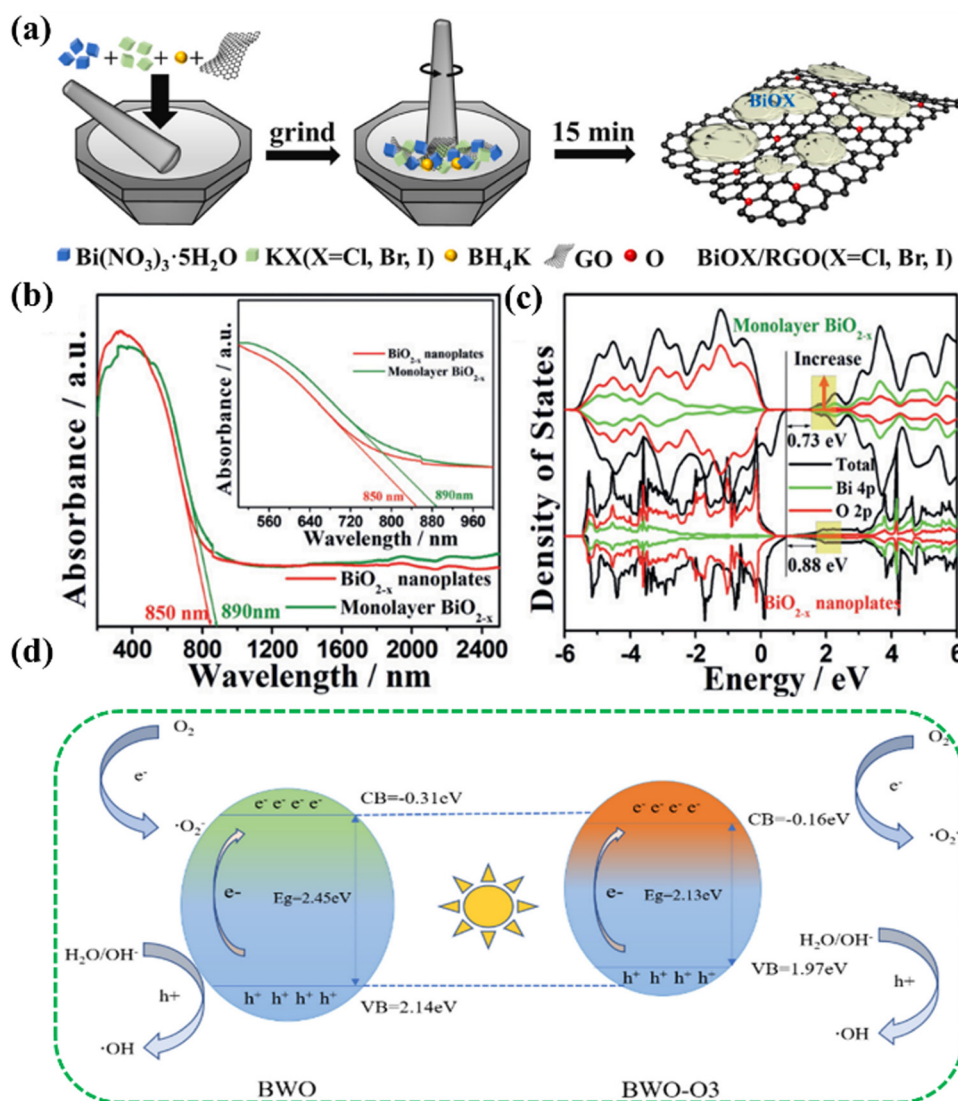


Fig. 3 (a) Synthesis of the BiOX/RGO (X = Cl, Br and I) composite.⁶ Copyright 2021, Elsevier. (b) UV/vis-NIR DRS of BiO_{2-x} . (c) Total density of states (TDOS) of BiO_{2-x} .⁶⁸ Copyright 2017, Wiley. (d) Schematic of Bi_2WO_6 with/without oxygen vacancies.⁶⁹ Copyright 2023, Elsevier.



Table 1 Classification of bismuth-based photocatalysts with different defect types

Photocatalysts	Defect types	Bandgap (eV)	Ref.
Bi ₂ O ₂ Se	Se	1.054	70
BiOBr	Bi–Br	2.69	71
BiPO ₄	Bi–O	—	72
BiOI	I	1.984	73
Bi ₂ WO ₆	Bi	2.42–2.81	74
BiOX	Bi–O	1.56–2.68	75
Bi ₂₄ O ₃₁ Br ₁₀	Bi–O	—	76

And the calculated bandgap are 0.73 eV of monolayer BiO_{2–x} and 0.88 eV of BiO_{2–x} nanoplates, respectively, indicating that they have near-infrared light absorption capacity (Fig. 3(c)). The agreement between the results and experiments indicated that oxygen vacancy defects regulated the light absorption characteristics. Chen *et al.* fabricated a novel oxygen-vacancy Bi₂WO₆ photocatalytic material by a simple solvothermal method using ethylene glycol and ethanol as solvents.⁶⁹ By analyzing the UV-vis DRS of Bi₂WO₆, it can be observed that Bi₂WO₆ with rich oxygen vacancies had a stronger light absorption from 335 to 800 nm, and the visible light absorption range of Bi₂WO₆ achieved a red shift. When oxygen vacancy defects occur, the bandgap of Bi₂WO₆ decreases from 2.45 eV to 2.13 eV. Compared with Bi₂WO₆ with no defects, Bi₂WO₆ with oxygen vacancies had a narrower bandgap and higher photoelectron-hole pair mobility (Fig. 3(d)). The oxygen vacancy enhances the absorption and utilization of visible light, narrowing its bandgap, and lower electrochemical impedance facilitates the separation and transfer efficiency of photogenerated carriers. In addition to the common oxygen vacancy defects, other types of atomic defects are also included. The classification of other vacancy defects in bismuth-based photocatalytic materials is summarized in Table 1.

2.3 Heterojunction

Heterogeneous structure photocatalysts utilize the interface effect between different materials to form a heterogeneous structure. The photoexcited catalyst generates electron-hole pairs, and electrons transfer between different materials through the interface to achieve effective separation of photogenerated carriers.²⁵ At the same time, efficient light absorption relies on the light absorption capacity of different materials, and then the effective carrier separation and the enhanced light absorption capacity promote the improvement of photocatalytic activity.

In general, heterojunctions are effective couplings of different semiconductors and can be classified into several types: type I (straddling gap), type II (staggered gap), and type III (broken gap) (Fig. 4(a)). For type I, there is a potential discontinuity in the bandgap because the bandgap of one semiconductor is completely superimposed on the other. In type III, however, there is no overlap of bands, and it is difficult to realize the intermigration of electron-hole pairs in Type III heterojunction photocatalysts, making it impossible to facilitate the effective separation and migration, so type III can be regarded as independent semiconductors.⁷⁷ Among them, type II

exhibits good charge separation owing to a lower band edge of one semiconductor than the other, and hence electrons are limited to one semiconductor and holes to the other. The photocatalytic activity was improved by enhancing the visible light absorption and carrier kinetics of the photocatalyst.⁷⁸ For instance, the BiOI/Bi₂O₂SO₄ heterojunction designed by Geng *et al.*, a typical type I heterogeneous structure, exhibits a mismatched band structure between the CB and VB. This type I catalyst BiOI/Bi₂O₂SO₄ can realize interfacial charge transfer, activate reactants, and improve photocatalytic activity.⁷⁹ The Mott-Schottky slope of BiOI is negative, representing a p-type semiconductor, and the Mott-Schottky slope of Bi₂O₂SO₄ is positive, representing an n-type semiconductor. By bringing p-BiOI and n-Bi₂O₂SO₄ into contact, electrons can be transferred from n-Bi₂O₂SO₄ to p-BiOI until the Fermi level reaches equilibrium, resulting in a positive charge on the n-Bi₂O₂SO₄ side of the interface and a negative charge on the p-BiOI side, thus establishing built-in electric field (BEF). Under visible light excitation, photoexcited electrons in BiOI are released and then spontaneously migrate to the CB of Bi₂O₂SO₄ driven by the existing BEF, thus effectively accelerating photogenerated charge separation while increasing charge transfer in BiOI (Fig. 4(b)). Zou *et al.* constructed a lanthanum orthovanadate (LaVO₄)/bismuth oxybromide (BiOBr) hybridized heterojunction, as a type II structure, employing a hydrothermal strategy for promoting the separation and transfer efficiency of photogenerated carriers, and achieved photocatalytic air purification.⁸⁰ After the coupling of LaVO₄ and BiOBr, a heterojunction is formed at the interface of LaVO₄ and BiOBr, and the Fermi energy levels of BiOBr and LaVO₄ tend to balance, forming an internal electric field. When visible light excites the LaVO₄/BiOBr heterojunction, electrons are generated at the CB of LaVO₄ and BiOBr, and holes are generated at the VB of LaVO₄ and BiOBr. Subsequently, these holes on the VB of BiOBr tend to move to the VB of LaVO₄. Furthermore, the excited electrons at the CB of LaVO₄ are transferred to the CB of BiOBr. In addition, the internal electric field at the junction interface will further push the holes on the BiOBr VB closer to the holes in LaVO₄, while the electrons will move from the CB in LaVO₄ to the CB in BiOBr. This type II band alignment can significantly improve the pore separation of accumulated pores and electrons, which can capture adsorbed H₂O to form OH• participating in photocatalytic oxidation reactions. At the same time, the electrons enriched on the BiOBr CB can react with the adsorbed O₂ to form O₂•[–], which enhances the photocatalytic activity (Fig. 4(c)). Similarly, Type II heterojunctions also include BiOBr/SnO₂,⁸¹ Bi₂O₄-Bi₄O₇-BiO_{2–x},⁸² Bi₂Mo₃O₁₂@Bi₂O₂CO₃,⁸³ Bi₂MoO₆/ZnO,⁸⁴ *etc.* The corresponding types of heterojunctions are presented in Table 2.

In addition, metal-semiconductor and organic-semiconductor structural heterojunctions have also been reported for photocatalytic performance optimization.^{91,92} Zhang *et al.* reported surface plasma Ag-decorated Bi₅O₇I microspheres that exhibited excellent light-triggered antibacterial performance for *Escherichia coli* and *Staphylococcus aureus* of up to 99.62% and 99.78%, respectively.⁹³ Under visible light, Bi₅O₇I is excited to produce h⁺ and e[–]. e[–] is easily transferred to biofilm solutions



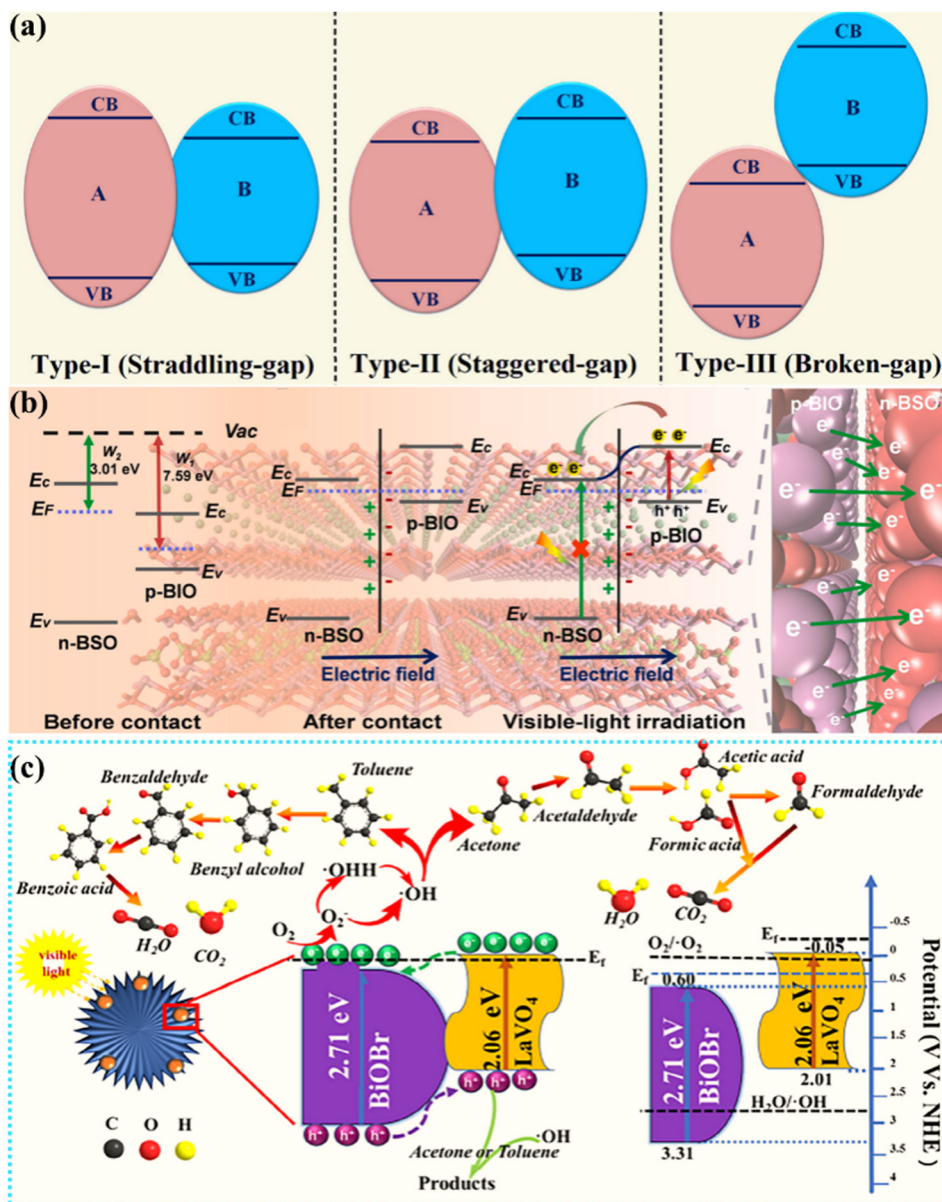


Fig. 4 (a) Schematic of three types of heterojunctions.⁷⁸ Copyright 2021, Elsevier. (b) Schematic of the BiOI/Bi₂O₂SO₄ heterojunction.⁷⁹ Copyright 2021, Elsevier. (c) Schematic of the bandgap match of 3% LaVO₄/BiOBr and the degradation pathway of gaseous acetone or toluene.⁸⁰ Copyright 2020, Elsevier.

Table 2 Different types of hybrid photocatalysts

Photocatalysts	Heterojunction types	Ref.
NiO _x /Ta ₃ N ₅	Type II	20
ZnIn ₂ S ₄ /WO ₃	Type II	85
TiO ₂ -WO ₃	Type II	86
CuS/Cu ₂ S	Type II	87
Bi ₂ S ₃ /Ti ₃ C ₂ T _x	Type II	88
BiOCl/Bi ₂ O ₃	Type II	89
BiOI/Bi ⁰	Type II	90

by Ag particles, facilitating the separation of electron-hole pairs. The transferred e⁻ not only directly attacks the biofilm, but also reacts with O₂ in the water and produces ¹O₂ and h⁺, which is captured by H₂O and produces •OH. At the same time,

light excitation generates heat, and biological cells in direct contact will be damaged by heat. In addition, Ag⁺, Bi³⁺ and antifouling groups in the resin can react with mercaptan groups in biofouling organisms and cause protein inactivation, resulting in a breakdown of membrane integrity, leading to more efficient cell deactivation, which provides an effective guidance for highly efficient photothermal catalysis synergistic bacterial inactivation by using metal decorated heterojunctions with surface plasma resonance (SPR). He *et al.* designed Bi quantum dot implanted 2D C-doped BiOCl nanosheets to achieve the enhancement of photocatalytic activity using a hydrothermal method.⁹⁴ This work provided a new mechanistic perspective for understanding the synergistic effects of nonmetallic doping and SPR effects in semiconductor photocatalysts, and the technique

can be generalized to other semiconductor materials. Meanwhile, Zhang *et al.* also reported SPR bismuth enhanced visible photo-reactivity of Bi_2WO_6 . The enhanced catalytic activity is attributed to interfacial charge separation driven by SPR. The excellent stability of $\text{Bi}/\text{Bi}_2\text{WO}_6$ demonstrates its potential in photocatalytic pollution treatment applications.⁹⁵

2.4 Morphological construction

Nanomaterials with different scales, structures and morphologies have different light absorption capacities. Compared with spherical materials with three-dimensional structures, nanosheets with two-dimensional structures and more surface unsaturated coordination atoms exposed have a larger surface area and can make better use of light energy.^{19,96,97} Meanwhile, two-dimensional materials with atomic thickness and superior physical and chemical properties can shorten the migration distance of photo-generated carriers and improve the efficiency of carrier transfer and separation.^{98,99} In addition, the abundant surface unsaturated coordination atoms provide more exposed active sites for interfacial reactions.⁴² Ultrasmall nanoparticles, clusters and single atomic structures can achieve an excellent photocatalytic application because of their highly efficient activity and superior specific surface area.^{100–105} Di *et al.*¹⁰⁶ used the atomic layer structure to confine the doping strategy to tune the $\text{Bi}_{24}\text{O}_{31}\text{Br}_{10}$ surface isolated metal sites. They found that the surface isolated Cu can be polarized along the $\text{Bi}-\text{O}-\text{Bi}$ atomic interface, which can better localize the photo-generated electrons, triggering effective N_2 activation. Ou *et al.* designed PHI nanomaterials modified by Cu single atoms to achieve efficient photocatalytic antibacterial function. Since there are single atoms in the interlayer position of the PHI plane, the interlayer position of PHI can effectively regulate the coordination number, coordination bond length and electronic structure of Cu single atoms, thereby promoting photoinduced electron migration and O_2 activation, thus effectively generating reactive oxygen species (ROS).¹⁰⁷ Zaoming Li also reported single atoms with atomic-level functionalization that have been investigated as next-generation antibacterial materials due to their outstanding stability and biocompatibility resulting from their nitrogen-doped carbon-based nanostructures.¹⁰⁸ Moreover, Baohong Sun anchored Ir and Ru single atoms to improve the light absorption capacity, the broad spectrum of light absorption is extended, and more electron transport is achieved to enhance the catalytic performance.¹⁰⁹ Therefore, changing the size and morphology of the material can achieve more light energy applications and promote photocatalytic activity.

2.5 Facet-orientation engineering

Different atomic crystal facets exhibit different physicochemical properties due to different types of atoms; therefore, facet-oriented engineering can be a favorable way to adjust the surface active sites.^{110,111} When different crystal faces are exposed, their surface active atomic effects are strengthened, and they have highly enhanced and stable photocatalytic activity under visible light irradiation.⁵⁷ The atoms in different surface exposed facets can lead to different coordination modes and photo-carrier

transfer, which can be used to adjust the surface activity and selectivity of photocatalytic CO_2 reduction.¹¹² Zhou *et al.*¹¹³ used a facile room temperature chemical method to synthesize the exposed {001} facet of $2\text{D Bi}_2\text{O}_2\text{CO}_3$ nanosheets; from this facet, cetyltrimethylammonium bromide (CTAB) can be used as the N source to prepare N-doped $\text{Bi}_2\text{O}_2\text{CO}_3$ for visible light photocatalytic activity study. The $2\text{D Bi}_2\text{O}_2\text{CO}_3$ nanosheets with the exposed {001} facet have a higher oxygen atomic density and lower Bi–O bond energy, which can provide the surface active sites for grafting with other ions and molecules. Similarly, Wang *et al.*¹¹⁴ constructed teethlike BiOCl {001} nanosheets to study their photocatalytic performance. Sun *et al.*¹¹⁵ found that in photocatalytic *Escherichia coli* (*E. coli*) inactivation, O-defective BiOI with {110} facets can be better than O-defective BiOI with {001} facets because the {110} facets in BiOI with excellent geometric effect obtain strong adsorption capacity for O_2 , which can form a high concentration of singlet oxygen species, leading to excellent antibacterial properties. It is confirmed that the adsorption capacity of O_2 is different among different crystal faces, and then the singlet oxygen concentration is different through the free electron interaction, leading to the production of different antibacterial properties. The research of joint facet engineering provided inspiration for the future research of antimicrobial photodynamic therapy. The accumulation of facet-dependent photo-generated charges in one component can manipulate the interfacial charge transfer in heterostructure systems, where the potential difference generated in the interface can also be related to the different crystal facets.¹¹¹ Ye *et al.*¹¹⁶ fabricated the hetero-surface of {001} (BiOI-001) and {100} (BiOI-100) facets by a hydrothermal method. They found that the self-induced internal electric field is perpendicular to the BiOI-001 nanosheet but parallel to the BiOI-100 nanosheet, which made the separation and transfer of charge in BiO-001 more favorable than in BiO-100 with the internal electric field, and the diffusion distance of the photoinduced charge carriers in BiOI-001 was shorter than that in BiOI-100 . The results showed that BiOI-001 had high carrier separation efficiency. Meanwhile, Chen *et al.*¹¹⁷ achieved the layered bismuth-based semiconductor (LBB-BiOIO_3) crystal facet junction design. As the thickness of BiOIO_3 nanoplates decreased along the [010] direction (layer growth direction), the carrier diffusion path was greatly shortened, and at the optimal thickness, the appropriate proportion of BiOIO_3 nanoplates exposed {010} and {100} planes can effectively separate photogenerated electrons and holes on the anisotropic plane.

Generally, different modification and treatment methods can obtain very unexpected properties, which provides more possibilities for bismuth-based materials in different applications. Table 3 lists some properties and applications resulting from some corresponding modification methods.

3. Photocatalytic applications

3.1 Degradation

Currently, contaminants in water include antibiotics,^{118–122} organic dyes^{123–125} and heavy metal ions.^{126,127} Photocatalysis



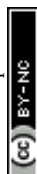
Table 3 Different applications and corresponding modification methods

Photocatalysts	Modifications	Applications	Ref.
Bi ₂ Ga ₄ O ₉	Fe ³⁺ doping	Overall water splitting	53
Bi ₂ O ₂ CO ₃	Br-Doped	Degradation of MO and RhB dyes	57
Bi ₂ WO ₆	Bismuth vacancies	Photocatalytic oxygen evolution	59
H _{1.07} Ti _{1.73} O ₄ ·H ₂ O nanosheets	Metal defects	Photocatalytic hydrogen evolution	58
BiOCl	Oxygen vacancy	Photocatalytic water oxidation	60
LaVO ₄ /BiOBr	Type II heterojunction	Photocatalytic oxidation reactions	80
Bi ₅ O ₇ I	Ag-Decorated	Antibacterial application	93
Bi ₂ O ₄ -Bi ₄ O ₇ -Bi ₂ O _{2-x}	Type II heterojunction-oxygen vacancy	Photocatalytic degradation	82
Bi ₂ O ₂ CO ₃	{001} facets and N-doped	Photocatalytic degradation	113
BiOCl	O-Defective with {001} facets	Photocatalytic activity	114
BiOI	{110} facets	Photocatalytic <i>Escherichia coli</i> (<i>E. coli</i>) inactivation	115
BiOI	Hetero-facets {001} and {100}	CO ₂ photoreduction	116
LBB-BiOIO ₃	Facet engineering	CO ₂ photoreduction	117

is an effective method for degradation. It works mainly through a photocatalyst to produce photogenerated carriers under light conditions to achieve interaction with water/gas molecules to produce reactive oxygen species free radicals, and to achieve the degradation of organic pollutants through interaction between free radicals and pollutants to destroy the pollutant structure and specific groups. Lin *et al.* synthesized Bi₄O₅I₂/GO/Bi₂Sn₂O₇ (BI41/1.5GO/BS41) by using a hydrothermal-ultrasonic assisted aqueous precipitation-heat treatment method.¹²⁸ As shown in Fig. 5(a), the schematic diagram of the morphology change of the photocatalyst was provided, and BI41/1.5GO/BS41 exhibited a flower-like microsphere structure with an average size of about 8 μm (Fig. 5(b)–(e)). The microstructure of BI41/1.5GO/BS41 was further observed by TEM and HRTEM in Fig. 5(f), and the element composition was collected with EDS in Fig. 5(g). The lattice fringes of BS41 (222) crystal plane are found, and the interplanar spacing is about 0.31 nm, and the presence of Bi, I, Sn, C and O can be observed. The photocatalytic degradation experiment showed that the optimum process conditions of BI41/1.5GO can be further explored. The effects of different initial concentrations of TC-HCl on the photocatalytic activity of BI41/1.5GO/BS41 at lower initial concentrations of BS41 were further studied. When the initial concentration of TC-HCl is less than 15 mg L⁻¹, BI41/1.5GO/BS41 has good photocatalytic activity (Fig. 5(h)). The effect of BI41/1.5GO/BS41 on the photodegradation of TC-HCl was investigated at the initial concentration of 15 mg L⁻¹. The degradation rate of TC-HCl by using BI41/1.5GO/BS41 was gradually increased with the increase of the amount of the catalyst. Adding more BI41/1.5GO/BS41 means that more active sites in the reaction system come into contact with TC-HCl, further increasing the degradation rate. When the catalyst dosage was increased to 0.8 g L⁻¹, the degradation rate of TC-HCl by BI41/1.5GO/BS41 reached 87.53%. This work showed that the BI41/1.5GO/BS41 photocatalyst has important potential in treating domestic sewage contaminated with antibiotics, providing a new solution to solve the contradiction between water purification and energy consumption.

Bismuth oxyhydroxide has good visible light absorption, van der Waals atomic structure to form a built-in electric field to promote carrier migration and other excellent characteristics.

Therefore, Chachvalvutikul *et al.* successfully synthesized Bi₇O₉I₃ and Bi₄O₅Br₂ photocatalysts by microwave irradiation, which has the advantages of being fast, simple, environmentally friendly and a one-step method. The synthesized photocatalyst was used to degrade organic pollutants. The possible photocatalytic mechanism of the degradation of 4NP by the solid solution photocatalyst was revealed through the reaction material capture experiment, nitro blue tetrazole (NBT) conversion, *o*-aniline oxidation and terylene photoluminescence (TA-PL) detection techniques. The simultaneous photodegradation of selective phenolic compounds with rhodamine B (RhB) dye was also revealed.¹²⁹ Fan *et al.* also fabricated a Z-scheme photocatalyst S-BiOBr/Bi₂Sn₂O₇ with a 3D/0D interfacial structure to carry out pollutant degradation.¹³⁰ As shown in Fig. 6(a), three-dimensional excitation–emission matrix (3D EEM) fluorescence spectroscopy was employed to investigate the degradation behavior of RhB. The photocatalytic efficiency of S-BiOBr/Bi₂Sn₂O₇ composites is significantly better than that of BiOBr/Bi₂Sn₂O₇ and Bi₂Sn₂O₇, which indicates that S doping is an effective strategy to establish new heterojunctions and improve the photocatalytic activity. Within 90 min, 0.01-S-BiOBr/Bi₂Sn₂O₇ had the highest degradation activity on RhB, reaching 99.6%, which was 1.35 times that of BiOBr/Bi₂Sn₂O₇. Moreover, TC was employed as a pollutant to perform photocatalysis. In order to further reveal the effective degradation of pollutants by the system, a three-dimensional EEM was used to track the dynamic degradation process of TC under different photocatalytic times. The analysis results of UV-visible absorption spectra showed that with the extension of illumination time, the position of the fluorescence center undergoes a slight blue shift along the symmetry axis, which destroys the internal condensed aromatic groups or some special functional groups in the process, and turns large molecules into small molecules (Fig. 6(b)). With the increase of reaction time (Fig. 6(c)), it can be seen that with the increase of irradiation time, the fluorescence intensity of chelates gradually decreases from 20 to 80 min, indicating that the TC structure dissociation or transformation occurs. This work suggested that the novel Z-type heterojunction is a new way to obtain highly efficient photocatalysts and may provide some ideas for difficult antibiotic degradation.



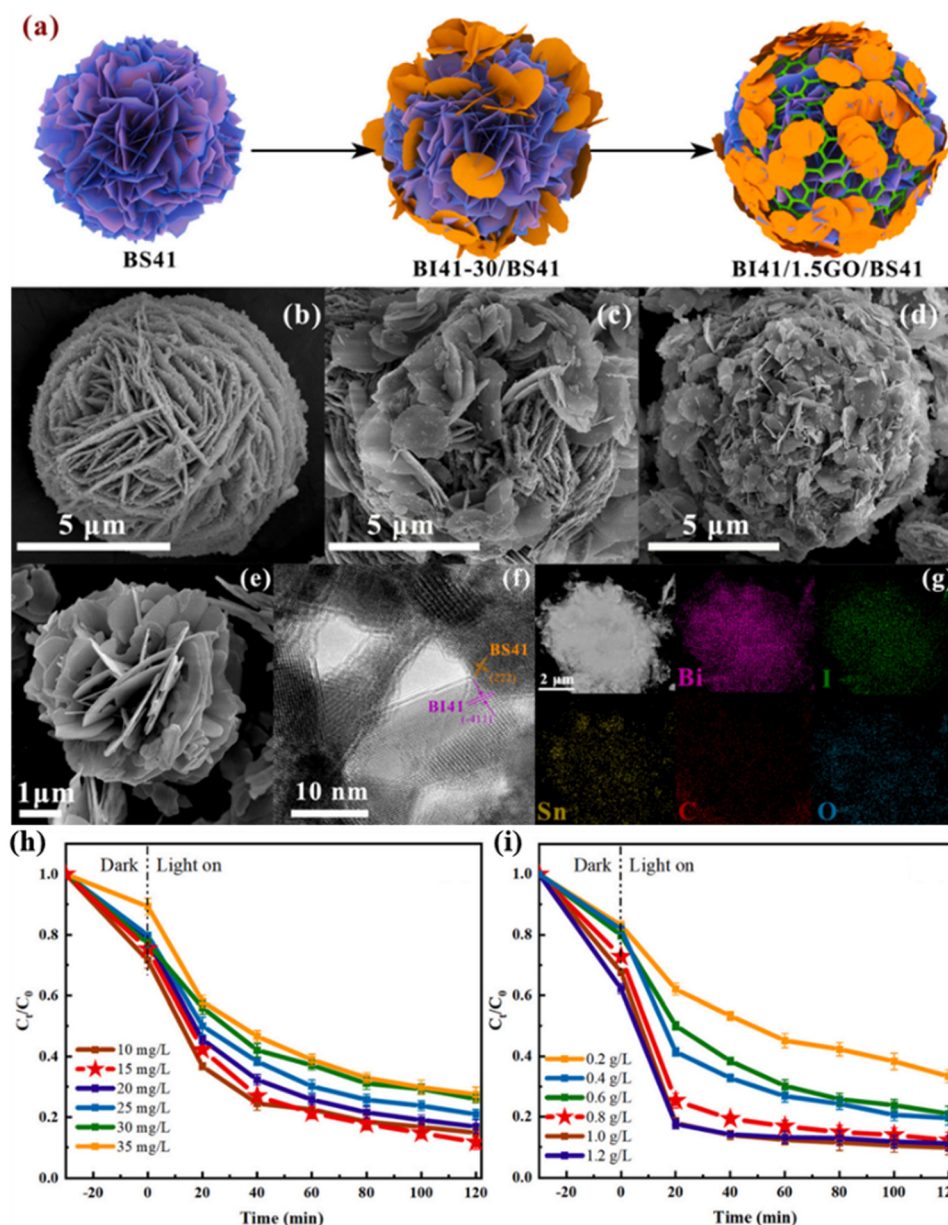


Fig. 5 (a) Schematic of the synthesis process of the BI41/1.5GO/BS41 ternary composite photocatalyst; SEM images of (b) BS41, (c) BI41-30/BS41, and (d) BI41/1.5GO/BS41, and (e) BI41. (f) HRTEM images and (g) element mapping distribution of BI41/1.5GO/BS41. (h) and (i) Degradation curve of TC with different concentrations of BI41/1.5GO/BS41 under illumination.¹²⁸ Copyright 2023, Elsevier.

3.2 Energy conversion

Using photocatalysts to realize energy conversion and production is an effective strategy to deal with the current energy crisis. In many photocatalyst energy applications, bismuth-based materials can be used as photocatalysts to achieve CO₂ reduction,^{131–134} and water splitting.^{135–138} However, the photocatalytic process is controlled by three important continuous steps: (1) light absorption, (2) charge separation and transfer, and (3) surface redox process as shown in Fig. 7.

The construction of bismuth-based photocatalysts in this work provided a new way to improve the activity and stability of photocatalysis. One of the key problems in designing

photocatalysts for CO₂ reduction is to improve the adsorption and activation ability of CO₂ molecules.^{21,24,25} To solve this problem, Dai *et al.* designed α-Bi₂O₃ for high selectivity photocatalytic CO₂ to CH₄ production. In this work, a series of bismuth-based materials with different compositions, structures and morphologies were prepared by adjusting the pH value. The effect of α-Bi₂O₃ on CO₂ and its conversion mechanism was analyzed by DFT (Fig. 8(a)). For pure Bi₂O₃, the carbon atoms of CO₂ molecules are adsorbed at the O position of Bi₂O₃, and the corresponding adsorption energy was −0.173 eV. For Bi-Bi₂O₃, CO₂ is adsorbed through a close interaction between one oxygen atom of CO₂, with a higher adsorption

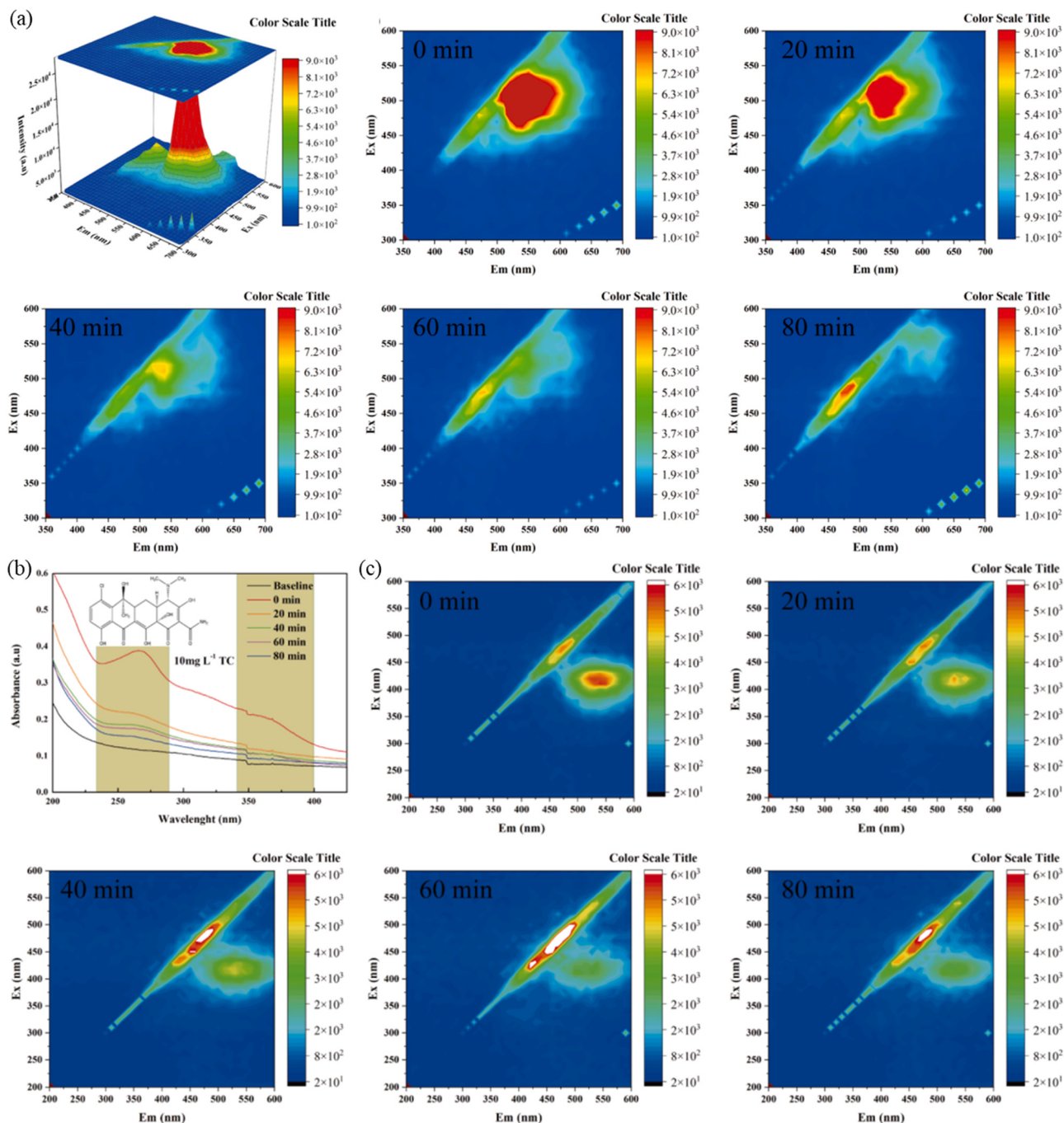


Fig. 6 (a) EEM of RHB before degradation. (b) UV-vis absorption spectra and (c) 3D EEM during the photocatalytic process under irradiation times of 0, 20, 40, 60 and 80 min.¹³⁰ Copyright 2023, Elsevier.

energy -0.391 eV. This further showed that the Bi atom of Bi-Bi₂O₃, as the active site, changed the adsorption configuration of CO₂ and greatly improved the adsorption capacity of CO₂. It is also worth noting that the C=O bond lengths of CO₂ molecules adsorbed on pure Bi₂O₃ are 1.432 and 1.526, respectively. As shown in Fig. 8(b)–(d), the bond angle for CO₂ adsorption decreases from 174.93° on pure Bi₂O₃ to 159.64° on Bi-Bi₂O₃. Meanwhile, the O–Bi bond length formed between the adsorption of CO₂ and the Bi site by Bi-Bi₂O₃ is 2.02 Å,

which is also much shorter than the C–O bond length formed between the adsorption of CO₂ and the O site by pure Bi₂O₃ (2.645 Å). Finally, after the active site was converted from O in Bi₂O₃ to Bi in Bi-Bi₂O₃, the activation ability of CO₂ is significantly enhanced. Furthermore, the interaction of different active sites with CO₂ was studied by charge density difference. It can be concluded that the *in situ* preparation of Bi on Bi₂O₃ is more favorable to the adsorption, activation and hydrogenation of CO₂ molecules in the photoreduction process. In addition to



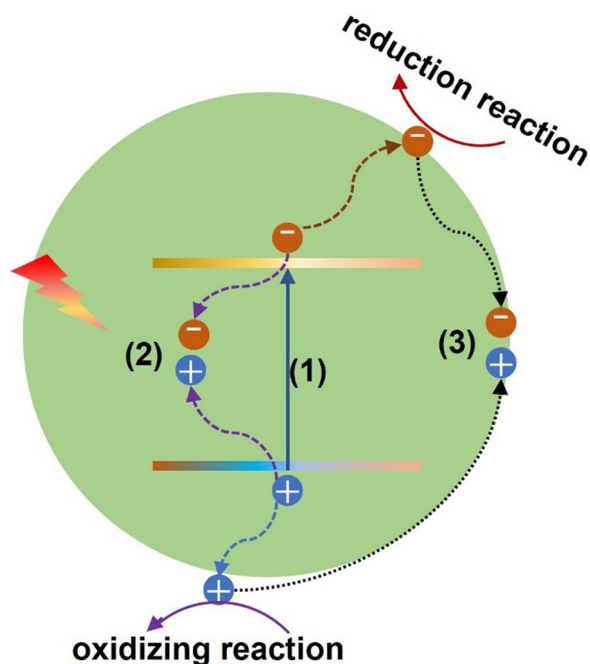


Fig. 7 Schematic of the photocatalysis mechanism: (1) light absorption, (2) bulk recombination, and (3) surface recombination.

the photogenerated carrier separation, the SPR heterostructure can be used to construct an electric field to promote the carrier separation.¹³⁹ At the same time, the broad spectrum response region can be extended by the light absorption characteristics of SPR metals. Thus, Qian *et al.* fabricated Bi/BiOBr to carry out photocatalytic CO₂ reduction. This work showed that the CO and CH₄ yields of the optimal Bi/BiOBr are 251.2 and 25.6 $\mu\text{mol g}^{-1} \text{h}^{-1}$, respectively, which are 12.3 and 8.9 times those of the original BiOBr, indicating that metal deposition on the semiconductor surface can be considered to be an effective

approach for improving the reduction activity of photocatalysts.¹⁴⁰

As for water splitting, the band gap should be basically larger than 1.23 eV, and the conduction band is more negative than 0 eV vs. NHE, and the valence band should be more positive than 1.23 V vs. NHE.^{143,144} While, for most Bi-based materials, the conduction band cannot meet the potential of H₂ evolution, some strategies should hence be adopted,¹⁴⁴ especially for the heterojunction. The Z-scheme heterostructure can be the most famous composite for the heterojunction design. Hu *et al.*¹⁴⁵ proposed the facile hierarchical Z-scheme ZnIn₂S₄/BiCO₄ heterostructure for photocatalytic H₂ evolution. They could precisely regulate the facile redox center to accelerate the separation and transfer of photo-carriers, thus achieving the productivity of 5.944 $\text{mmol g}^{-1} \text{h}^{-1}$, which was five times higher than that of the bare ZnIn₂S₄. Yang *et al.*⁵³ developed loading with RuO_x as a co-catalyst of a Bi₂Ga₄O₉ oxide photocatalyst to conduct visible light overall water splitting. With Fe³⁺ to Ga³⁺ substitution, there would appear two adsorption bands at $\sim 731 \text{ nm}$ and $\sim 502 \text{ nm}$, because the doped Fe³⁺ cation can strongly bond with O²⁻ ions with the formation of d-p hybrid orbitals, generating two energy levels in the forbidden gap. Therefore, under visible light, electrons can generate from the bonding orbital of Fe³⁺-O²⁻ to its anti-bonding orbital to the major conduction band to trigger the water splitting. Furthermore, bismuth-based multimetal oxide photocatalysts of Bi₂WO₆, Bi₂MoO₆, BiVO₄, Bi₄Ti₃O₁₂, *etc.* were also reported by Zhu *et al.*¹⁴⁶ they pointed out the future potential and challenges for bismuth-based photocatalysts in the application of water splitting. Similarly, SPR metal Bi-coated Bi₄O₅Br₂ (Bi-OVs-Bi₄O₅Br₂) photocatalysts were also fabricated by Zhao *et al.* to perform H₂ evolution.¹⁴² The as-prepared Bi-OVs-Bi₄O₅Br₂ in this work had excellent photocatalytic activity, and the hydrogen evolution rate was 67.9 $\mu\text{mol g}^{-1} \text{h}^{-1}$, which was 2.1 times that of pure Bi₄O₅Br₂. Due to the good heterostructure

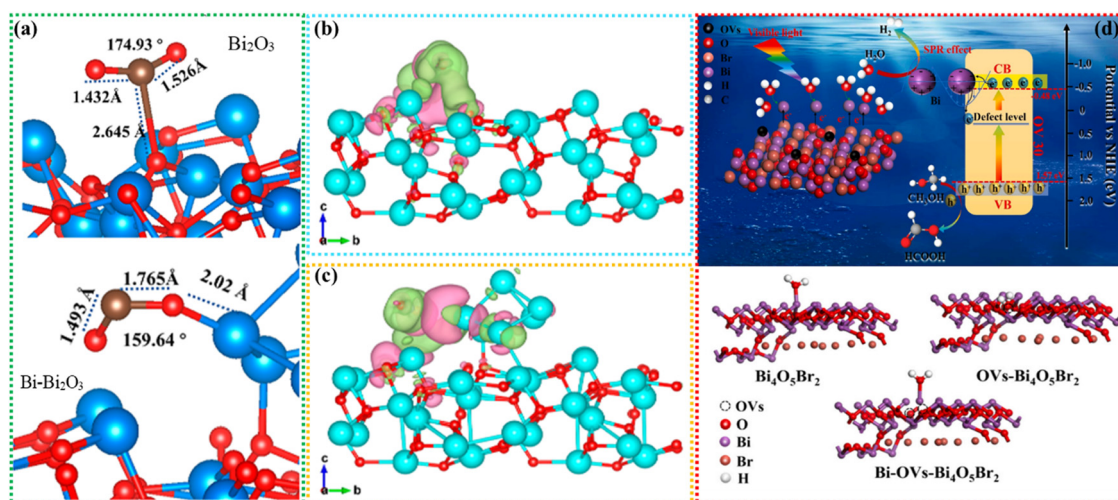


Fig. 8 DFT-designed CO₂ binding structures of (a) pure Bi₂O₃ and Bi-Bi₂O₃. Charge difference distribution of CO₂ adsorbed on (b) pure Bi₂O₃ and (c) Bi-Bi₂O₃. Charge accumulation is given in pink and depletion in green electronic location function.¹⁴¹ Copyright 2023, American Chemical Society. (d) Schematic of the H₂ evolution mechanism and structure of Bi-OVs-Bi₄O₅Br₂.¹⁴² Copyright 2022, Elsevier.



and vacancy defects of SPR, the photocatalytic activity is highly efficient. 2D bismuth-based perovskites ($\text{Cs}_3\text{Bi}_2\text{X}_9$ PN; X = I, Br, and Cl) designed by Ji *et al.*¹⁴⁷ were used for H_2 evolution, to promote the electron-hole pair separation, they increased the number of halogen atoms in the octahedral configuration to reduce the distance of Bi-Bi, which can eliminate the strong localization of photo-generated carriers, and therefore, the post-optimized bismuth-based perovskites of $\text{Cs}_3\text{Bi}_2\text{I}_9$ PN displayed the highest productivity rate of $2157.8 \mu\text{mol h}^{-1} \text{g}^{-1}$ in the H_2 evolution process. Other bismuth-based perovskites for photocatalytic H_2 evolution received more discussion by Tedesco *et al.*¹⁴⁸ With surface termination design, Wu *et al.*¹⁴⁹ found that the structure of 2D Bi_2WO_6 had bilayer Bi_2O_3 sandwiched by WO_4 layers, which can be easily functionalized by some surface termination groups such as Cl^-/Br^- to form Bi-Cl and/or Bi-Br bonds to facilitate photo-carrier separation and narrow its band gap. The results showed that the generation efficiency of H_2 can reach $56.9 \mu\text{mol g}^{-1} \text{h}^{-1}$.

3.3 Biomedical applications

Bismuth-based nanomaterials, as promising biomedical candidates, were widely explored and employed as contrast agents,^{150–153} anti-tumor agents^{154–156} and antibacterial agents.^{157–159} Wang *et al.* innovatively designed 2D multifunctional bismuthine for biomedical engineering application.⁹⁶

First, the fabrication of 2D ultra-thin bismuth was carried out by a simple strategy involving two key steps (Fig. 9(a)): (I) a water molecule-mediated freeze-thaw process and (II) NaBH_4 reduction treatment. The obtained 2D bismuth showed good optical properties in the near-infrared (NIR) biological window and can be excited by red light to produce reactive oxygen species, enabling applications in a variety of photonic tumor nanomedical fields, including photothermal hyperthermia and photocatalytic therapy. In addition, due to its heavy atomic number, it can be used as a CT contrast agent, and with a photothermal effect, it can be used as a PA contrast agent (Fig. 9(b)). Finally, the integration of diagnosis and treatment will be realized, providing a reliable way for the biomedical application of bismuth-based nanomaterials. Similarly, Cheng *et al.* fabricated Bi_2S_3 nanorods for the theranostic application for tumor.¹⁶⁰ Bi_2S_3 nanorods prolonged the neutral blood circulation time due to their special size and facilitated tumor accumulation by enhancing permeability and retention (EPR). The acidic tumor microenvironment (pH 6.5) changes the surface charge of Bi_2S_3 from negative to positive, promoting its internalization into tumor cells, and then endolysosome escape. In the cytoplasm, HO-1 captured by the zinc protoporphyrin IX segment of Bi_2S_3 showed weaker antioxidant defenses. Under the irradiation of an 808 nm laser, Bi_2S_3 showed photothermal effect,¹⁵⁶ and the generated heat can

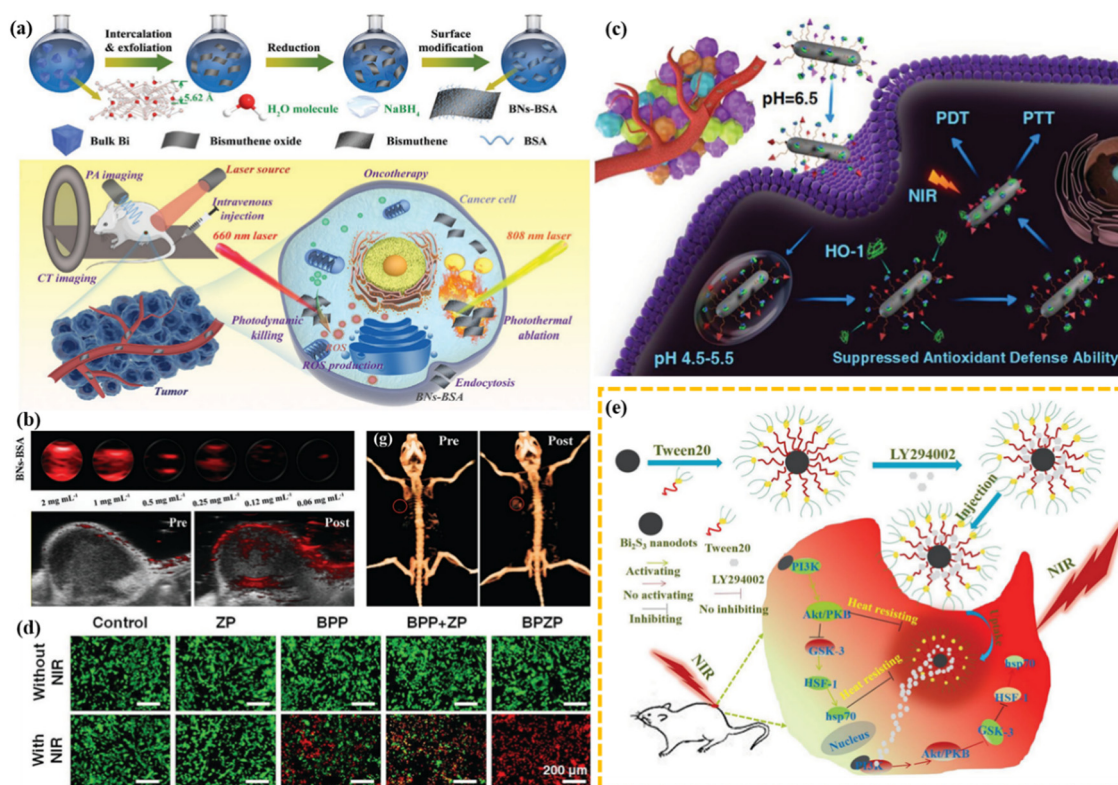


Fig. 9 (a) Schematic of the synthetic procedure and PA/CT/anti-tumor applications of 2D multifunctional bismuthine. (b) CT/PA imaging of bismuthine.⁹⁶ Copyright 2021 Wiley. (c) Schematic of the therapeutic mechanism of BPZP through suppressing HO-1 activity and promoting the introduction of NIR laser-triggered ROS. (d) Dead/live cell staining of cells treated with ZP, BPP, BPP + ZP, and BPZP.¹⁶⁰ Copyright 2019, Wiley. (e) Bi_2S_3 -Tween 20 nanodots for tumor synergistic therapy.¹⁵⁶ Copyright 2018, Wiley.



shrink the zinc protoporphyrin IX fragment to produce ROS to kill the tumors (Fig. 9(c)). The effect of NIR-driven therapy of Bi_2S_3 can be further confirmed by live cell/dead cell staining (Fig. 9(d)). Meanwhile, the photothermal effect caused by Bi_2S_3 under NIR irradiation can assist the death of cells and achieve the therapeutic effect on tumor (Fig. 9(e)). In summary, the Bi_2S_3 nanoplatform aims to provide an effective guidance for CT-image-guided photothermal and photocatalytic therapy of tumors.

Bacterial infections are one of the leading causes of death worldwide, posing a long-term threat to public health and placing a heavy burden on healthcare systems. In order to deal with the serious problems caused by bacterial infections and reduce the production of drug-resistant bacteria, the use of bismuth-based photocatalysts to achieve antimicrobial therapy has brought benefits for the treatment of infectious diseases. Considering the good optical properties, and relatively safe and non-toxic nature of bismuth oxyhalide, it can be employed as an effective candidate material for anti-infection therapy. Hence, Kong *et al.* prepared BiOI nanoparticles functionalized with polydopamine (PDA) and glycol chitosan (GCS) to promote diabetic wound healing (Fig. 10(a)), called $\text{BiOI}_{1-x}\text{I}@PDA@GCS$ (GPBO).³⁰ In this work, $\text{BiOI}_{1-x}\text{I}$ had photothermal and photocatalytic properties, which is designed as the core of

the material. The author cleverly performed PDA coating as the shell to enhance the photothermal conversion of $\text{BiOI}_{1-x}\text{I}$. The morphology of BO ($\text{BiOI}_{1-x}\text{I}$), PBO ($\text{BiOI}_{1-x}\text{I}@PDA$) and GPBO was obtained by using SEM (Fig. 10(b)). The results show that BO has regular flower-like nanostructures. The prepared PBO and GPBO showed a similar morphology to BO, and the average sizes of BO, PBO and GPBO were 350 nm, 400 nm and 450 nm, respectively. The surfaces of PBO and GPBO were smoother than that of BO. Subsequently, the broad-spectrum antibacterial activity of BO, PBO and GPBO on *P. aeruginosa*, *S. aureus* and *E. coli* was estimated by the plate culture method. As shown in Fig. 10(c), the results showed that under the condition of equivalent concentration of $500 \mu\text{g mL}^{-1}$, combined with 808 nm laser irradiation, all the materials showed good antibacterial effect. In particular, the light elimination efficiency of GPBO for various bacteria is nearly 100%. For wound treatment, the wound size decreased over time in all treatment groups (Fig. 10(d)). Good results indicated that in the diabetic wound model, antibacterial and anti-inflammatory GPBO promoted the healing of diabetic wounds. Multifunctional GPBO assisted by NIR was a safe and effective treatment strategy for diabetic wounds and offered a potential solution for the treatment of associated infectious diseases.

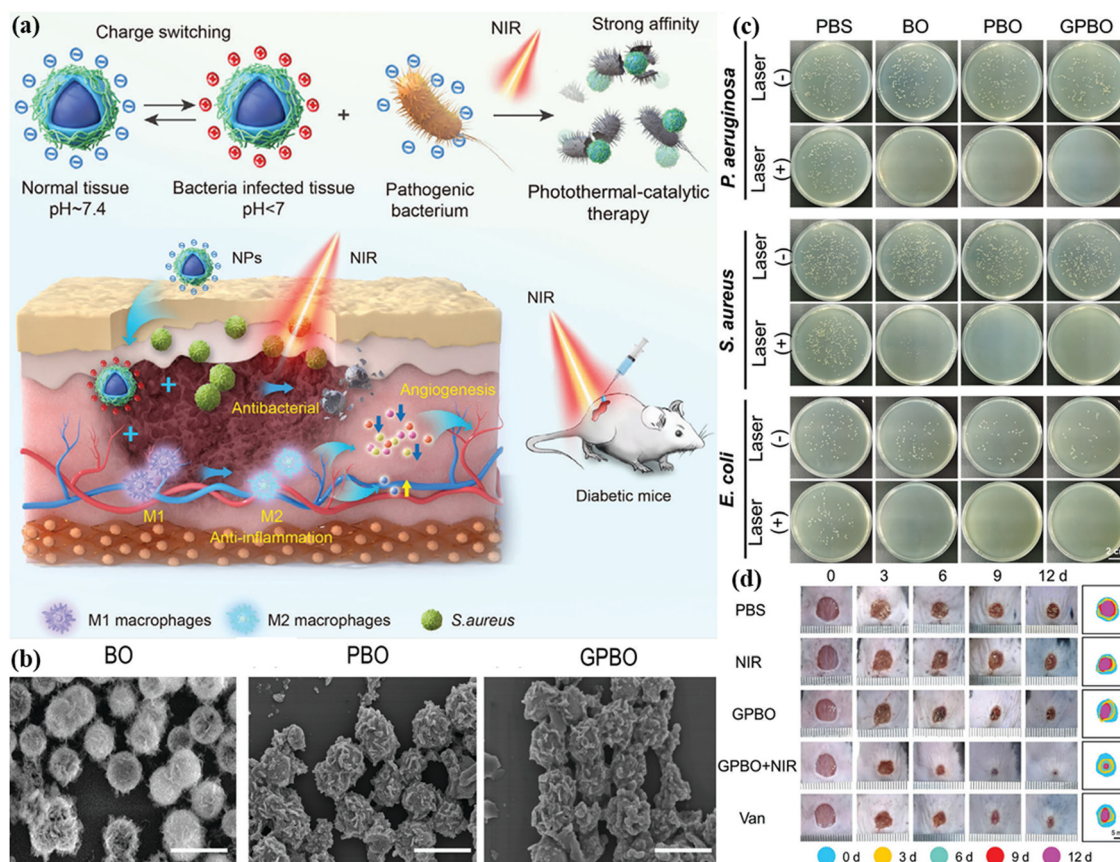


Fig. 10 (a) Schematic of GPBO for the acceleration of wound healing in the diabetic mouse model. (b) SEM images of BO, PBO and GPBO. (c) Photographs and quantitative analysis of the bacterial colonies after the treatments of PBS, BO, PBO, and GPBO at pH 6.5 with or without 808 nm laser irradiation. (d) Photographs of the wound area after different treatments from day 0 to day 12.³⁰ Copyright 2024 Wiley.

4. Conclusion and outlook

As a rising star in the field of photocatalysis, bismuth-based photocatalysts have attracted extensive attention in recent years due to their unique advantages such as abundant reserves, low preparation cost, suitable electron band structure and reduced toxicity. Although bismuth-based photocatalysts have been developed rapidly, they still cannot meet the requirements of practical applications. Therefore, it is expected to improve the photocatalytic activity of bismuth-based photocatalysts by effective means to achieve the greatest potential applications in different fields. In this review, we summarized the photocatalytic performance improvement strategies of bismuth-based photocatalysts in detail, and summarized their application in different fields, hoping that researchers in different fields can better understand the excellent characteristics of bismuth-based photocatalysts to promote the development of photocatalysts and achieve a broader field of application.

Although the efforts of scientists have developed a wide range of bismuth-based photocatalyst modification strategies and made some breakthroughs, the stability and safety of existing bismuth-based photocatalysts, such as light energy utilization efficiency, production efficiency, catalytic activity, *etc.*, still cannot meet the needs of industrial production; especially, the commercial application of research results in antimicrobial treatment, CO₂ reduction and pollutant degradation is still weak. Therefore, we must continue to seek breakthroughs in the following areas:

Firstly, compared with antibiotics, the antimicrobial mechanism of photoinitiation by nano-photocatalysts is still unclear. According to a large amount of evidence, most bismuth-based materials cannot undergo plastic cell internalization, and kill bacteria mainly through oxidative damage, mechanical stress damage and thermal membrane damage. Therefore, standardized application in antimicrobial of nano-photocatalysts are limited. At the same time, during the preparation process, the repeatability of bismuth-based nanomaterials is low, and the biosafety of bismuth-based nanomaterials is an important key factor in clinical application. The research reports on bismuth-based nanomaterials are relatively scarce, which limits their industrial production.

Secondly, during photocatalytic CO₂ conversion, the reported activity of bismuth-based photocatalysts is generally low, and it is necessary to further improve the activity of catalysts to improve the efficiency of photocatalytic CO₂ reduction and the selectivity of products. The photocatalyst is easy to be deactivated or decomposed during the reaction, which leads to the poor stability of the catalyst, so it is necessary to find a more stable photocatalyst by appropriate methods. In terms of products, bismuth-based photocatalyst products are diverse, and how to effectively control the selectivity of products is a challenge. Photoreduction of CO₂ or photolysis of water splitting involves the efficient usage and transport of photogenerated electrons. Therefore, based on the subsequent study of bismuth-based materials, in-depth studies should be considered from the perspective of thermodynamics and dynamics, such as the regulation of the band

structure of bismuth-based materials through tuning the number of layers or atomic ratio, and thus the effective potential can be regulated from the perspective of thermodynamics. In addition, in the transport process of photogenerated carriers, the realization of an effective transport channel is a prerequisite for the effective aggregation of photoelectrons, so that multiple electrons can be better aggregated, which can drive the photocatalytic reduction of CO₂ or improve the performance of photolysis water splitting.

Moreover, for the photocatalytic degradation section, regardless of the low utilization efficiency of photogenerated carriers, resulting in insufficient photocatalytic degradation activity and long irradiation time, the recycling of the photocatalyst is also a big problem. In most studies, the photocatalyst mainly exists in the form of powder, and how to effectively recycle it is an urgent problem to be solved. In addition, the environmental toxicity of photocatalysts also needs to be carefully assessed, as it is important to assess the safety of catalysts in water bodies or the atmosphere that may enter the biosphere cycle and then be absorbed by organisms.

Conflicts of interest

The authors declare no conflict of interest.

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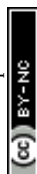
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