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# Unveiling the photocatalytic potential of graphitic carbon nitride (g-C<sub>3</sub>N<sub>4</sub>): a state-of-the-art review

Mahmoud A. Ahmed, (10 \*\* \*\* Safwat A. Mahmoud \*\* and Ashraf A. Mohamed (10 \*\*)

Graphitic carbon nitride (g-C<sub>3</sub>N<sub>4</sub>)-based materials have emerged as promising photocatalysts due to their unique band structure, excellent stability, and environmental friendliness. This review provides a comprehensive and in-depth analysis of the current state of research on q-C<sub>7</sub>N<sub>4</sub>-based photocatalysts. The review summarizes several strategies to improve the photocatalytic performance of pristine g-C<sub>3</sub>N<sub>4</sub>, e.g., by creating heterojunctions, doping with non-metallic and metallic materials, co-catalyst loading, tuning catalyst morphology, metal deposition, and nitrogen-defect engineering. The review also highlights the various characterization techniques employed to elucidate the structural and physicochemical features of q-C<sub>3</sub>N<sub>4</sub>-based catalysts, as well as their applications of in photocatalytic degradation and hydrogen production, emphasizing their remarkable performance in pollutants' removal and clean energy generation. Furthermore, this review article investigates the effect of operational parameters on the catalytic activity and efficiency of g-C<sub>3</sub>N<sub>4</sub>-based catalysts, shedding light on the key factors that influence their performance. The review also provides insights into the photocatalytic pathways and reaction mechanisms involving g-C<sub>3</sub>N<sub>4</sub> based photocatalysts. The review also identifies the research gaps and challenges in the field and presents prospects for the development and utilization of q-C<sub>3</sub>N<sub>4</sub>-based photocatalysts. Overall, this comprehensive review provides valuable insights into the synthesis, characterization, applications, and prospects of g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts, offering quidance for future research and technological advancements in this rapidly growing field.

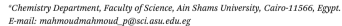
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### Introduction

The discharge of pollutants into aquatic environments has increased significantly as a result of the manufacturing sector's growth.1,2 Because of their hazardous characteristics and possible carcinogenicity, organic pollutants found in both air and water are especially concerning.3 The chemical processing



<sup>&</sup>lt;sup>b</sup>Physics Department, Faculty of Science, Northern Border University, Arar, 13211, Saudi Arabia



Mahmoud A. Ahmed

Mahmoud Adel Ahmed earned his PhD degree in 2024. He has actively engaged research for the past eight years and his research focuses on the synthesis, characterization, and environmental applications of nanomaterials and their composites in water treatment and remediation. He has authored several reviews and book chapters on these topics. He also serves as a senior service engineer at Veolia Environmental

Services, managing various sectors like reverse osmosis, boilers, cooling towers, and wastewater plants.



Safwat A. Mahmoud

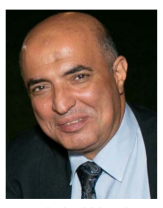
Mahmoud Safwat a professor of experimental solid-state physics, Faculty of Minia University. Egypt. Currently, he a professor of Physics, College of Science, Northern Border University, Saudi Arabia. He earned his MSc. degree in 1987, PhD degree in 1992. He has been actively engaged in research for the past 35 years and his current research interests include nanomaterials, nanotechnology,

solid state physics, thin film technology, material science, water treatment and optical sensors.

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industries, building materials, textile production, and coatings used in indoor furniture are the main producers of these pollutants.4,5 Exposure to organic pollutants, whether indoors or outdoors, has been associated with various adverse health effects including hypertension, renal damage, Alzheimer's disease, nausea, epilepsy, mental confusion, and vomiting.4-6 Furthermore, the mutagenic and carcinogenic impacts of these pollutants are noteworthy. 7,8 Moreover, organic pollutants, such as dyes, pesticides, pharmaceuticals, phenols, and others, significantly impact the receiving water bodies by changing key variables like unpleasant odors, color, toxicity levels, biochemical oxygen demand (BOD), and chemical oxygen demand (COD). Some of these organic pollutants have long half-life times, (bio)accumulate, are not easily degraded, and damage the marine flora and fauna, aquatic lives, and ultimately human health. In addition to these environmental concerns, the global community also faces a pressing challenge in terms of ensuring energy security.9 Fossil fuels are limited resources, and using them to produce energy increases harm to the atmosphere by emitting various pollutants, including carbon dioxide. 10 This has spurred a global effort to explore technologies that promote the utilization of renewable energy sources and address environmental challenges.11

On the other hand, water purification has been achieved using conventional techniques such as reverse osmosis, adsorption, membrane filtration, precipitation, coagulation, ion exchange, and biological treatments. 12-17 However, when handling complicated pollutants with a variety of chemical and physical features, these conventional approaches have limits in terms of efficiency and energy usage, as well as the increased risk of generating secondary pollutants. Nevertheless, in advanced oxidation processes (AOP), photocatalysis approach has emerged as a cost-effective, trustworthy, and environmentally benign alternative. This approach utilizes solar radiation to facilitate various applications, including treating pollutants, facilitating chemical reactions, and splitting water to produce hydrogen. The efficient utilization of solar photocatalysis holds significant research value in terms of



Ashraf A. Mohamed

Ashraf A. Mohamed is a professor environmental analytical chemistry, at the Department of Chemistry, Faculty of Science, Ain Shams University, Cairo, Egypt. He earned his MSc degree in 1991 and his PhD degree in 1995. He has been actively engaged in research for the past 35 years and his current research interests include analytical chemistry, nanomaterials, layered double hydroxides, molecularly imprinted polymers,

water treatment and analysis, optical sensors, and paper microfluidics. He has authored several reviews and book chapters on these topics. improving the environment and reducing greenhouse gas emissions. Typically, a photocatalytic process involves stages, such as harnessing visible light, exciting photocarriers, segregating and migrating photo-induced charge carriers to active sites, and facilitating the redox process on the photocatalyst surface. These redox processes are responsible for generating reactive species, such as superoxide radicals ( ${}^{\bullet}O_2^{-}$ ), and hydroxyl radicals ( ${}^{\bullet}O_1$ ) which play a key role in the overall photocatalytic process  ${}^{30,31}$ 

Recently, two-dimensional (2D) compounds like graphitic carbon nitride (g-C<sub>3</sub>N<sub>4</sub>), graphene, boron nitride, and transition-metal dichalcogenides, with excellent features have been widely employed in chemical sensors, electronic and optical devices, energy storage and generation, as well as environmental remediation.<sup>32–34</sup> In particular, g-C<sub>3</sub>N<sub>4</sub>, a metal-free polymer semiconductor containing tri-s-triazine units, has garnered a great deal of interest due to its potential uses in photochemistry and photocatalysis.<sup>35</sup>

Graphitic carbon nitride (g-C<sub>3</sub>N<sub>4</sub>) is regarded as one of the first organic conjugated polymers, having been discovered in 1834.36 There are five primary phases that g-C3N4 may be categorized into: the cubic phase, the pseudo-cubic phase, the graphitic phase with minimal compressibility and remarkable hardness that is comparable to a diamond, the  $\alpha$ -phase, and the β-phase.<sup>37</sup> Research communities have become quite excited by g-C<sub>3</sub>N<sub>4</sub>-based materials as photocatalysts because of its nontoxicity, high visible light harvesting,  $\pi$ -conjugated assembly, increased profusion, and chemical and thermal durability.38,39 The optical bandgap of g-C<sub>3</sub>N<sub>4</sub> at 2.7 eV (460 nm), with VB and CB potentials at -1.09 and +1.56 V (vs. NHE), respectively, make g-C<sub>3</sub>N<sub>4</sub> attractive material for overall water splitting. 40,41 Furthermore, the widespread usage of g-C<sub>3</sub>N<sub>4</sub>-based materials as a visible-light-driven photocatalyst is mostly due to its easy synthesis process from readily accessible, affordable precursors. 42,43 Additionally, g-C<sub>3</sub>N<sub>4</sub> has a powerful electrical conductivity and distinct conjugated structure due to the graphitic stacking of g-C<sub>3</sub>N<sub>4</sub> layers connected by tertiary amines. 44,45 The presence of carbon and nitrogen atoms with distinct valence states results in the creation of multiple band structures; therefore, pristine g-C<sub>3</sub>N<sub>4</sub> has shown promise as a photocatalyst, but it also has limitations that must be addressed. 43,46 One major limitation is its low photocatalytic activity, attributed to its wide bandgap energy, which limits its absorption of the solar spectrum.<sup>47</sup> Additionally, the performance of photocatalytic techniques is further decreased by the quick coupling of photo-generated charge carriers in g-C<sub>3</sub>N<sub>4</sub>.48 It also has limited charge carrier mobility, hindering efficient charge transfer. Other limitations of pristine g-C<sub>3</sub>N<sub>4</sub> are its relatively low specific surface area and lack of stability under photocatalytic conditions, as prolonged exposure to light and reactive species can degrade its performance over time. To overcome these limitations, different modification approaches were adopted to enhance the performance of pure g-C<sub>3</sub>N<sub>4</sub> including doping, co-catalyst heterojunctions, loading, tuning morphology, metal deposition, and defect engineering. 49-52

Heterostructure development has emerged as the most promising approach to improve the photocatalytic activity of gReview RSC Advances

 $C_3N_4$ . One of the advantageous properties of  $g\text{-}C_3N_4$  is its tunable band gap, which allows precise control over the energy levels of its highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO).<sup>53</sup> This tunability significantly impacts the photoelectronic performance of  $g\text{-}C_3N_4$  as a photocatalytic nanosheet. By constructing hetero structures, the band gap of  $g\text{-}C_3N_4$  can be effectively modified, leading to expanded light harvesting and promoting the separation of hole–electron pairs.<sup>54,55</sup> This modification approach involves the intentional introduction of metal, nonmetal, or other nanomaterials into the structure, offering a means to enhance the photocatalytic performance of  $g\text{-}C_3N_4$ .

Thus, recent research has highlighted the potential of g-C<sub>3</sub>N<sub>4</sub> composites in effectively removing various pollutants from wastewater, such as dyes, oil spills, heavy metal ions, pesticides, microplastics, phenols, and pharmaceuticals. 54,56-59 Moreover, there is increasing research interest in utilizing g-C<sub>3</sub>N<sub>4</sub>composites for hydrogen generation. 60 The number of publications focusing on pollutant removal and H2-production using g-C<sub>3</sub>N<sub>4</sub> nanocomposites has shown a notable increase over the last few years, as seen in Fig. 1. Initially, there were only a few publications per year, indicating limited attention to the topic. However, since 2017, there has been a rapid upward trend in both citations and publications, signifying a growing interest in the field, where documents on photocatalysis were almost five times higher than those on H2-production. Most of these publications consist of journal articles (93%), with a smaller fraction being reviews (4.9%), and conference articles (1.1%), as shown in Fig. 1. This indicates a scarcity of dedicated and updated review papers, which are essential for providing interested researchers and the scientific community with a comprehensive and up-to-date evaluation of g-C<sub>3</sub>N<sub>4</sub>-composites' application as photocatalysts.

This comprehensive review aims at providing a detailed examination of the synthesis methods of g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts, along with their applications in environmental remediation, *e.g.*, organic pollutants' degradation and hydrogen

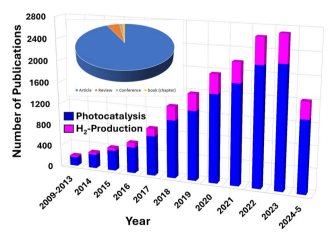


Fig. 1 Number of publications in Scopus database reporting  $g-C_3N_4$ -based composites for photocatalytic and  $H_2$ -production applications: keywords " $(q-C_3N_4)$  and ((photocataly\*) or (hydrogen production))".

production. Additionally, the review highlights the characterization techniques used to understand the crystal structure, morphology, surface area, nanoparticle distribution, and compositional properties of g-C3N4-based photocatalysts. Moreover, the review describes the mechanisms and factors influencing the photocatalytic performance of g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts in organic pollutant degradation, providing insights into the identification of key intermediates and reactive species involved in the photocatalytic degradation processes. It further investigates the strategies employed to enhance the efficiency and selectivity of g-C3N4-based photocatalysts, including the utilization of metal cocatalysts, co-doping techniques, heterojunction formation, and surface modification. Additionally, the review assesses the g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts' application in hydrogen production through water splitting, evaluating their performance in terms of hydrogen evolution rate, stability, and selectivity, while discussing the underlying mechanisms of photogenerated charge separation and transfer.

# 2 Modification of g-C<sub>3</sub>N<sub>4</sub> for improved photocatalytic activity

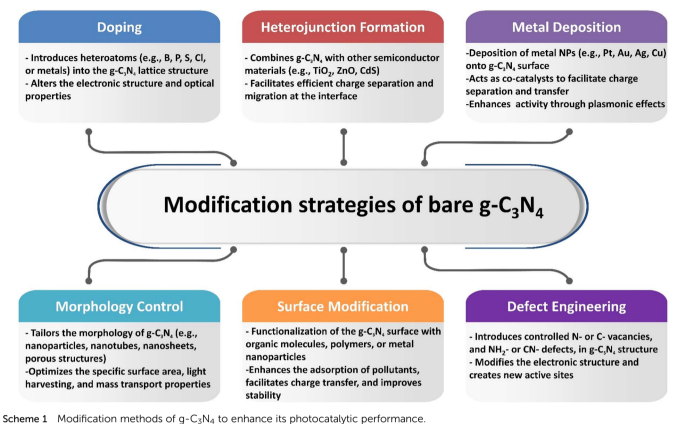
Composite g- $C_3N_4$  photocatalysts have gained significant attention in recent years due to their potential for efficient and sustainable energy conversion and environmental remediation. The g- $C_3N_4$  modification with other materials allows for improved light absorption, better charge separation, and boosted catalytic performance, resulting in enhanced photocatalytic activity.

Several approaches have been applied to modify pristine graphitic carbon nitride and improve its photocatalytic performance, such as creating heterojunctions, doping with nonmetallic and metallic materials, co-catalyst loading, tuning catalyst morphology, metal deposition, and nitrogen-defect engineering, as shown in Scheme 1. $^{49-52,61,62}$  When it comes to the fabrication of g-C<sub>3</sub>N<sub>4</sub> composites as photocatalysts, two main approaches are commonly employed based on the crystallization process: *in situ* crystallization and *ex situ* crystallization.

### 2.1. Synthesis of g-C<sub>3</sub>N<sub>4</sub> composites by in situ crystallization

*In situ* crystallization: the g-C<sub>3</sub>N<sub>4</sub> composite is fabricated by incorporating the other material during the polymerization process of g-C<sub>3</sub>N<sub>4</sub> itself. This approach involves the cocondensation of a precursor monomer of g-C<sub>3</sub>N<sub>4</sub> with other components, which subsequently polymerizes and crystallizes simultaneously.<sup>63,64</sup> During the *in situ* crystallization process, the precursor monomers of g-C<sub>3</sub>N<sub>4</sub>, typically urea, thiourea, melamine, cyanamide, or dicyanamide are combined with the desired components, such as metal precursors or carbon-based materials. The mixture is then subjected to thermal treatment under specific temperature and atmosphere conditions. The heating process triggers the polymerization and condensation of the monomers into a layered g-C<sub>3</sub>N<sub>4</sub> structure, thereby incorporating the additional components into the composite. *In* 

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Scheme 1 Produced of The chous of g C3144 to children to photocataly the performan

 $\it situ$  crystallization offers several advantages, including uniform distribution of the composite components and good interfacial interaction between g-C<sub>3</sub>N<sub>4</sub> and the additional material. This approach allows for control over the composition and structure of the composite, leading to improved photocatalytic performance.  $^{65,66}$ 

### 2.2. Synthesis of g-C<sub>3</sub>N<sub>4</sub> composites by ex situ crystallization

In ex situ Crystallization, g-C<sub>3</sub>N<sub>4</sub> is synthesized separately, and subsequently, other materials are introduced or deposited onto its surface to form the composite.67 To fabricate the ex situ composite, various methods can be utilized. For example, metal nanoparticles or metal oxide precursors can be deposited onto the surface of pre-prepared g-C<sub>3</sub>N<sub>4</sub> through methods like impregnation, photo-deposition, or chemical reduction. Carbon-based materials, such as graphenes or carbon nanotubes, can also be integrated with pre-formed g-C<sub>3</sub>N<sub>4</sub> through solution mixing or deposition techniques. Ex situ crystallization offers advantages such as precise control over the loading amount and distribution of the additional material. It allows for flexibility in choosing the post-treatment conditions for efficient deposition or integration of the composite components, resulting in improved photocatalytic performance. The choice between in situ and ex situ crystallization depends on the specific composite design, the compatibility of the materials, and the desired properties. In situ crystallization allows for simultaneous formation of the g-C<sub>3</sub>N<sub>4</sub> composite during the polymerization process, while ex situ crystallization offers

flexibility in introducing and controlling the deposition of other materials onto pre-formed g- $C_3N_4$ .<sup>68</sup>

### 2.3. Modification of g-C<sub>3</sub>N<sub>4</sub> by metal-deposition

Metal deposition involves the introduction of metal nanoparticles or tiny thin films onto the surface of g-C<sub>2</sub>N<sub>4</sub> through various deposition techniques, such as physical vapor deposition or chemical methods (e.g., impregnation, electrochemical deposition).69 In this process, the metal species are not incorporated into the lattice structure of g-C<sub>3</sub>N<sub>4</sub> but rather exist as separate entities on the surface. The incorporation of metals onto g-C<sub>3</sub>N<sub>4</sub> as a composite photocatalyst offers critical prospects for improving its light absorption, charge separation, catalytic activity, and overall photocatalytic performance. The localized surface plasmon resonances, catalytic properties, and synergistic effects of noble metals contribute to the enhanced efficiency and selectivity of photocatalytic reactions. For instance, a facile immobilization of noble metals (Ag, Au, and Pd) onto g-C<sub>3</sub>N<sub>4</sub> using a simple ultrasonication technique was described.70 In this method, g-C<sub>3</sub>N<sub>4</sub> (0.5 g) was dispersed in DI water through ultrasonication for 1 hour. The metal precursor was then mixed with the previous suspension, followed by reduction using NaBH4 with continuous stirring for 1 hour. After noble metals' deposition, XRD examination showed a modest drop in the diffraction intensity of the g-C<sub>3</sub>N<sub>4</sub> (100) plane. This implies that the presence of metal atoms prevented the formation of g-C<sub>3</sub>N<sub>4</sub> crystals.<sup>70</sup> Furthermore, Ag/g-C<sub>3</sub>N<sub>4</sub> photocatalyst was synthesized by using an infrared-assisted

heating strategy to deposit AgNO<sub>3</sub> salt onto the g-C<sub>3</sub>N<sub>4</sub>. The presence of Ag nanoparticles on the surface of g-C<sub>3</sub>N<sub>4</sub> facilitates the capture of electrons generated by g-C<sub>3</sub>N<sub>4</sub> and their subsequent utilization in degrading methyl orange or producing H2 from H<sup>+</sup>.<sup>71</sup> In another investigation, researchers employed ultrasonication-assisted liquid exfoliation to create g-C<sub>3</sub>N<sub>4</sub> nanosheets from bulk g-C<sub>3</sub>N<sub>4</sub>.72 After that Au was deposited on g-C<sub>3</sub>N<sub>4</sub> via green photoreduction of Au(III). TEM analysis verified the good exfoliation of bulk g-C<sub>3</sub>N<sub>4</sub> (Fig. 2a). However, numerous Au NPs ranging from 5 to 20 nm were formed on the nanosheets, as depicted in (Fig. 2b). Additionally, DRS results demonstrated that the Au NPs/g-C<sub>3</sub>N<sub>4</sub> composite exhibited an absorption peak at 550 nm, indicative of the surface plasmon resonance band specific to colloidal gold (Fig. 2c). Hence, the presence of Au NPs served as electron sinks, facilitating the separation of photogenerated electron/hole pairs.72 Moreover, Ag NPs/g-C<sub>3</sub>N<sub>4</sub> composite was synthesized using an environmentally friendly chemical approach, as depicted in (Fig. 2d).<sup>73</sup> The deposition of Ag NPs onto the g-C<sub>3</sub>N<sub>4</sub> surface resulted in

a slight reduction in the BET surface area, as shown in (Fig. 2d). XPS analysis further confirmed the existence of metallic silver on the g-C<sub>3</sub>N<sub>4</sub> surface. Furthermore, chemical impregnation of single Pd atoms onto g-C<sub>3</sub>N<sub>4</sub> enhanced its photocatalytic activity.75 The presence of single Pd atoms and their coordination structure in the composite were confirmed using HAADF-STEM (high-angle annular dark-field scanning transmission electron microscopy) and XAFS (X-ray absorption fine structure) analyses. The powerful interaction between the Pd- and surrounding N-atoms facilitated the production of photogenerated electrons, leading to the promotion of the photocatalytic performance of the composite.75 However, the noble metal's cost prevents its extensive use in real applications. Studies have been performed on various transition metals, including Fe, Cu, W, Zn, Mo, Zr, etc. 76-80 For example, the incorporation of cobalt into g-C3N4 thorough a one-step thermal polycondensation approach suppressed the growth of the g-C<sub>3</sub>N<sub>4</sub> crystals and resulted in a larger specific surface area with the formation of abundant Co-N<sub>x</sub> active sites.81 It Also reduced

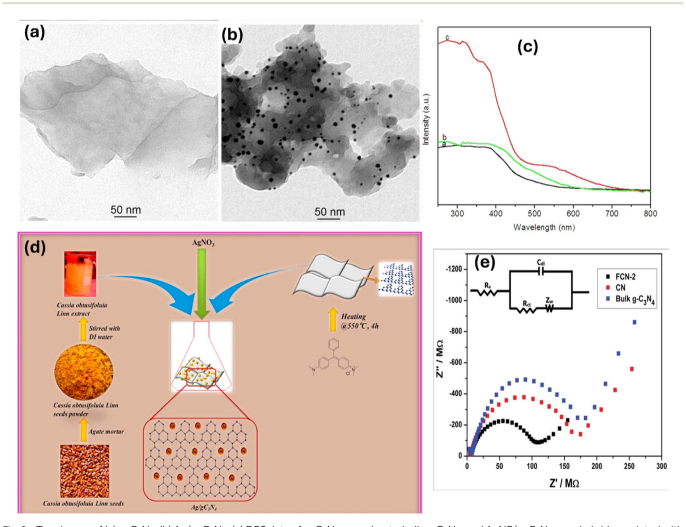


Fig. 2 Tem image of (a)  $g-C_3N_4$ , (b)  $Au/g-C_3N_4$ , (c) DRS data of  $g-C_3N_4$  nanosheets, bulk  $g-C_3N_4$ , and  $AuNP/g-C_3N_4$  nanohybrids reprinted with the permission of ref. 72, copyright 2024, American Chemical Society; (d) synthesis of Ag/g-C<sub>3</sub>N<sub>4</sub> via green route, reprinted with the permission of ref. 73, copyright 2024, Elsevier; and (e) EIS of the  $g-C_3N_4$ , and pure and Fe-doped  $g-C_3N_4$  nanosheets, reprinted with the permission of ref. 74, copyright 2024, RSC.

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the band gap energy and facilitated more efficient separation of photogenerated electrons and holes.81 Furthermore, the Fe/g-C<sub>3</sub>N<sub>4</sub> composites were fabricated with various initial concentrations of FeCl<sub>3</sub>, resulting in samples labeled FCN-0.5, FCN-1, FCN-2, and FCN-3 representing 0.5%, 1%, 2%, and 3% Fe, respectively.74 The DRS revealed an enhanced visible-light range absorption and a redshift for Fe/g-C<sub>3</sub>N<sub>4</sub> composites. As the Fe content increased, the optical band gap gradually shifted to lower energy, indicating the incorporation of Fe ions into the g-C<sub>3</sub>N<sub>4</sub> lattice and altering its electronic structure. This redshift in absorption promoted the production of more electron-hole pairs under sunlight, ultimately enhancing the photocatalytic features. Additionally, the Nyquist plots illustrated clear differences in the semicircle diameter between bulk g-C<sub>3</sub>N<sub>4</sub>, pure g-C<sub>3</sub>N<sub>4</sub>, and FCN-2 nanosheets, with the FCN-2 nanosheets displaying a significantly smaller semicircle diameter compared to the others (Fig. 2e). 74 Moreover, the Co/gC<sub>3</sub>N<sub>4</sub> composite was fabricated through an in situ calcination strategy.82 Initially, 30 g of melamine was mixed with 50 mL of DI water. Subsequently, Co(NO<sub>3</sub>)<sub>2</sub> was added to the suspension under sonication for 10 minutes, maintaining a weight ratio of 30:0.5. The resulting mixture was then calcined in a Muffle furnace at 550 °C for 1 hour at a heating rate of 10 °C min<sup>-1</sup>.82 Co/g-C<sub>3</sub>N<sub>4</sub> had a surface area of 25.6 m<sup>2</sup> g<sup>-1</sup>, featuring a larger amount of mesopores compared to g-C<sub>3</sub>N<sub>4</sub> (surface area: 18.2 m<sup>2</sup> g<sup>-1</sup>). The SEM image showed a mixed morphology in Co/g-C<sub>3</sub>N<sub>4</sub>, consisting of cobalt oxide grains with an irregular polygonal crystal shape and g-C<sub>3</sub>N<sub>4</sub> sheets.

### 2.4. Modification of g-C<sub>3</sub>N<sub>4</sub> by non-metallic and metallic doping

Doping involves introducing dopant into the lattice structure of g-C<sub>3</sub>N<sub>4</sub> by substituting carbon or nitrogen atoms with dopant atoms. This process modifies the electronic structure and properties of g-C<sub>3</sub>N<sub>4</sub> by altering the band structure, charge carrier mobility, and recombination rates. Non-metal and metal doping are the two primary types of elemental doping of g-C<sub>3</sub>N<sub>4</sub>. Non-metal doping has gained significant attention as a means to preserve the metal-free property of g-C<sub>3</sub>N<sub>4</sub>. Non-metals possess high ionization energies and electronegativities, allowing them to form covalent bonds by gaining electrons during reactions with other compounds.83-86 This characteristic makes non-metals a suitable option for doping g-C<sub>3</sub>N<sub>4</sub>, as they do not introduce metal ions with varying chemical states, which could be affected by thermal variations. Various non-metal dopants, including phosphorus, sulphur, carbon, nitrogen, oxygen, boron, and halogens, have been extensively investigated for their efficacy in doping g-C<sub>3</sub>N<sub>4</sub>.87-89

A facile method was employed to synthesize metal-free boron and oxygen-doped g-C<sub>3</sub>N<sub>4</sub> with carbon vacancy.90 In this method, a mixture of g-C<sub>3</sub>N<sub>4</sub> and varying amounts of H<sub>3</sub>BO<sub>3</sub> (1%, 2.5%, 5%, and 10%) was ground and transferred to a crucible for calcination at 500 °C for 2 hours. The resulting B and O doped g-C<sub>3</sub>N<sub>4</sub> exhibited distinct morphological characteristics compared to pristine g-C<sub>3</sub>N<sub>4</sub>, featuring loose and irregular tissue-like structures. SEM images revealed that the B

and O dopants caused a modification in the morphology by dividing the bulk layers of g-C<sub>3</sub>N<sub>4</sub> into smaller layers.90

Phosphorus-doped g-C<sub>3</sub>N<sub>4</sub> was fabricated via a simple polycondensation strategy using dicyandiamide (or cyanoguanidine) as the precursor and 1-butyl-3-methylimidazolium hexaphosphorus source.91 fluorophosphate as the hexafluorophosphate ions reacted with amine groups upon raising the temperature, incorporating phosphorus into the C-N framework. Analysis confirmed the formation of P-N bonds, with phosphorus likely substituting corner or bay carbon positions. Even at low doping levels, the electronic structure of g-C<sub>3</sub>N<sub>4</sub> was significantly altered, leading to reduced optical band gap energy and increased electrical conductivity.91 Furthermore, P-doped g-C<sub>3</sub>N<sub>4</sub> was synthesized via a thermal polymerization method, where the P atoms were successfully introduced into the g-C<sub>3</sub>N<sub>4</sub> lattice, resulting in modified electronic properties and improved suppressions of charge carrier recombination.92 Moreover, a co-condensation approach, without the use of templates, was followed to synthesize Pdoped g-C<sub>3</sub>N<sub>4</sub> nanoflowers with in-plane mesopores, where the introduced phosphorus species exhibited strong chemical bonding with neighboring carbon and nitrogen atoms, leading to a forced planar coordination within the carbon nitride framework.93

Furthermore, a single-pot pyrolysis method was employed to synthesize sulfur-doped graphitic carbon nitride porous rods (Spg-C<sub>3</sub>N<sub>4</sub>) by heating a complex of melamine and trithiocyanuric acid at various temperatures.94 The characterization results demonstrated that S-pg-C<sub>3</sub>N<sub>4</sub> exhibited a porous rod structure with a significantly higher surface area (ranging from 20 to 52  $m^2$   $g^{-1}$ ) when compared to bulk g-C<sub>3</sub>N<sub>4</sub>. Additionally, it was observed that the surface area of the S-pg-C<sub>3</sub>N<sub>4</sub> samples increased as the heating temperature was raised.94 On the other hand, the synthesis of oxygen-doped g-C<sub>3</sub>N<sub>4</sub> using a facile H<sub>2</sub>O<sub>2</sub> hydrothermal method was reported.95 XPS analysis revealed the successful doping of oxygen into the g-C<sub>3</sub>N<sub>4</sub> lattice, resulting in the formation of N-C-O bonds, where oxygen atoms were directly bonded to sp<sup>2</sup>-hybridized carbon. Notably, the oxygen doping induced a downshift of the conduction band (CB) minimum by 0.21 eV without altering the valence band (VB) maximum. This oxygen doping-induced modulation of the electronic and band structure of g-C<sub>3</sub>N<sub>4</sub> and led to various beneficial effects, including an increase in visible light absorption, extended surface area and enhanced photogenerated separation efficiency.95 Otherwise, using a hydrothermal synthesis, sulfur fluoride-doped carbon nitride (F-SCN) was effectively synthesized.96 The incorporation of fluorine and sulfur into the carbon nitride lattice resulted in a notable improvement in the photocatalytic performance by enhancing the separation of electron-hole pairs and facilitating efficient charge transfer.96

On the other hand, the g-C<sub>3</sub>N<sub>4</sub> structure has been modified via metal doping.97-100 For example, mesoporous graphiticcarbon-nitride nanosheets doped with zinc ions (Zn-mpg-C<sub>3</sub>N<sub>4</sub>) were reported. 101 The surface area and porosity of g-C<sub>3</sub>N<sub>4</sub> were improved by PEG-1500, whereas the electrical features of the g- $C_3N_4$  increased when zinc was incorporated into the g- $C_3N_4$  structure.

### 2.5. Modification of g-C<sub>3</sub>N<sub>4</sub> by creating heterojunctions

Heterojunctions in g- $C_3N_4$ -based photocatalysts can be classified into several types based on their structural configurations and electronic band alignments, each offering unique advantages and functionalities for photocatalytic applications. Heterojunctions are typically formed by hybridizing g- $C_3N_4$  with other materials, e.g., semiconductors or carbon materials, in a composite form. When these materials are nearby in a heterojunction, they maintain their distinct crystal structures and electrical properties. Different types of heterojunctions, such as Type-I, Type-II, p-n junctions, and Z and S schemes, can be used to create these connections.

2.5.1. Modification by creating Type-I and Type-II heterojunctions. The synergistic combination of g-C<sub>3</sub>N<sub>4</sub> with another photocatalyst can give rise to Type I and Type II heterojunctions, which exhibit fascinating electrochemical and optical properties. 102 In Type I heterojunctions, the semiconductor with the wider band gap can promote efficient charge separation and migration. Specifically, when illuminated, electron-hole pairs can traverse from the VB and CB of the wider band gap semiconductor to the partner semiconductor, leading to enhanced performances. 102,103 photocatalytic Furthermore, processes take place on the photocatalyst with a lower redox potential, modulating the overall photocatalytic activity. This complex interplay between different semiconductors and their band gaps exemplifies the potential for advanced applications in photocatalysis. For instance, the creation of customizable heterojunction structures composed of (CoO<sub>x</sub>) encapsulated within g-C<sub>3</sub>N<sub>4</sub> using a straightforward one-pot technique under various annealing environments was demonstrated. 103 A Type I heterojunction incorporating Co<sub>3</sub>O<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> nanotubes was established in an air setting, resulting in the aggregation of Co<sub>3</sub>O<sub>4</sub> ranging from 20 to 80 nm on the nanotube surface. Another study reported the formation of type I and type II g-C<sub>3</sub>N<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> heterostructures for the removal of ppb-level NO in air.102 The research findings highlight the enhanced photocatalytic activity and stability of the g-C<sub>3</sub>N<sub>4</sub>-based heterostructures compared to pristine g-C<sub>3</sub>N<sub>4</sub> alone. The improved performance can be attributed to the promoted charge separation within the heterostructures, leading to more efficient utilization of light energy and enhanced photocatalytic efficiency in NO removal.

Conversely, misalignment of the conduction and valence band boundaries among the two materials results in the creation of Type II heterojunctions, where the two semiconductors are interfaced while one semiconductor has a lower conduction band and the other has a higher valence band. An inherent electric field that is generated by the energy level movement at the interface may facilitate charge separation and boost charge migration across the junction. The CB potential of g-C<sub>3</sub>N<sub>4</sub> typically around  $-1.1~{\rm eV}$ , significantly lower than that of many other photocatalysts. Consequently, when exposed to irritation, e $^-$  excited in the CB of g-C<sub>3</sub>N<sub>4</sub> can swiftly move to the CB of

a secondary photocatalyst with a greater potential. In parallel, the generated holes will move in the opposite direction. The creation of a Type II junction allows for the spatial separation of photogenerated electrons and holes, which prevents them from recombining and allows them to participate in desired redox reactions efficiently. This separation of charges leads to an increased lifetime of the charge carriers and enhances the photocatalytic activity of the system. Moreover, the band alignment in Type II heterojunctions can promote interfacial charge transfer processes, such as electron or hole transfer from one component to another, further improving the overall photocatalytic efficiency. This synergistic effect between different semiconductor materials in the heterojunction structure enables better utilization of solar energy and enhances the photocatalytic performance of g-C<sub>3</sub>N<sub>4</sub>-based systems. This phenomenon can be validated through specific analytical techniques like steady-state/time-resolved photoluminescence (PL) spectra, photocurrent measurements, and EIS measurements. Different types of semiconductor substances have been used in combination with g-C<sub>2</sub>N<sub>4</sub> to create Type II heterojunctions to reduce the recombination of the generated charges, such as TiO2, ZnO, Fe2O3, MoO3, WO3, ZnTe, CdS, MoS<sub>2</sub>, ZnIn<sub>2</sub>S<sub>4</sub>, Bi<sub>2</sub>WO<sub>6</sub>, and others. 104-107 For instance, various hierarchical heterojunctions of Bi<sub>x</sub>O<sub>v</sub>I<sub>z</sub>/g-C<sub>3</sub>N<sub>4</sub>, such as g-C<sub>3</sub>N<sub>4</sub>/ BiOI, g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>4</sub>O<sub>5</sub>I<sub>2</sub>, and g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>5</sub>O<sub>7</sub>I have been successfully developed.108 The g-C<sub>3</sub>N<sub>4</sub>/BiOI is synthesized using a direct precipitation method, while g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>4</sub>O<sub>5</sub>I<sub>2</sub> and g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>5</sub>O<sub>7</sub>I are obtained through in situ calcination transformation of g-C<sub>3</sub>N<sub>4</sub>/BiOI at different temperatures. The g-C<sub>3</sub>N<sub>4</sub>/BiOI and g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>4</sub>O<sub>5</sub>I<sub>2</sub> heterojunctions are classified as Type-I, while g- $C_3N_4/Bi_5O_7I$  is categorized as a Type-II heterojunction. Notably, g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>5</sub>O<sub>7</sub>I exhibited significantly improved performance compared to g-C<sub>3</sub>N<sub>4</sub>/BiOI and g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>4</sub>O<sub>5</sub>I<sub>2</sub>. The promoted activity of g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>5</sub>O<sub>7</sub>I can be attributed to its surface area, promote charge separation and transfer performance, and robust charge carrier density resulting from the formation of a Type-II heterojunction.

2.5.2. Modification by creating p-n heterojunctions. The formation of a p-n heterojunction involves combining two different semiconductors with p-type and n-type electronic structures. This arrangement leads to a built-in electric field at the interface, which can promote charge separation and migration, thereby improving the photocatalytic performance of the material. g-C<sub>3</sub>N<sub>4</sub> behaves as an n-type owing to the -NH/ NH2 groups as electron donors present in its structure. Constructing a p-n heterojunction promotes the separation of electron-hole pairs. The Fermi level of a p-type (EF,p) is near its VB, while that of an n-type (EF,n) is close to its CB. When p-type and n-type contact, electrons transfer from the n- to p-type owing to the Fermi level offset. This results in a positively charged interface for the n-type semiconductor and a negatively charged interface for the p-type semiconductor, creating a builtin electric field at the contact interface. For instance, p-n CoFe<sub>2</sub>O<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> heterojunctions was created using a simple one-pot coprecipitation method. 109 The development of the p-n heterojunction and the distinct structure of g-C<sub>3</sub>N<sub>4</sub> facilitated charge separation and electron transfer, resulting in

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a remarkable enhancement in photocatalytic activity. The presence of an internal electric field at the junction boosted the accumulation of electrons and holes in the VB of g-C<sub>3</sub>N<sub>4</sub> and the CB of CoFe<sub>2</sub>O<sub>4</sub>. This led to increased separation efficiency and a noticeable reduction in the recombination rate of electronhole pairs. Other p-n heterojunctions, such as CuAl<sub>2</sub>O<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub>,<sup>110</sup> BiOCl/g-C<sub>3</sub>N<sub>4</sub>,<sup>111</sup> and MgIn<sub>2</sub>S<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> (ref. 112) have also been reported.

2.5.3. Modification by creating Z-scheme and S-scheme heterojunctions. The Z-scheme heterojunctions were developed to address the limitations of conventional Type-II heterojunctions. In this arrangement, photogenerated electrons from photocatalyst II are transferred to the valence band (VB) of photocatalyst I. This process enhances the separation of charges in the semiconductor without altering the redox potential of the holes in the VB of photocatalyst II and the electrons in photocatalyst I. In the Z-scheme, the electrons and holes in the lower VB and higher CB levels can be utilized for generating reactive oxygen species (ROS). By maintaining the strong oxidative and reductive properties of the electrons and holes, this heterojunction is preferred over Type-II heterojunctions.113 However, some charge recombination between the lower VB and higher CB levels may still occur. In the direct Zscheme, the transfer of electrons from one photocatalyst to another occurs directly through a physical contact or a solidstate interface between the two photocatalysts. This direct transfer of electrons enables efficient separation and utilization of charges for photocatalytic reactions. In the mediator Zscheme, an additional mediator component is introduced between the two photocatalysts to facilitate the transfer of electrons. This mediator component acts as a shuttle, transferring electrons between the two photocatalysts, thus enabling efficient charge separation and reaction enhancement. The mediator Z-scheme provides flexibility in controlling and optimizing the electron transfer process in photocatalytic systems. For instance, 2D/2D Z-scheme BiOI-XBr/g-C<sub>3</sub>N<sub>4</sub> with oxygen vacancies (OVs) was successfully fabricated.114 The introduction of OVs promoted visible-light absorption, acting as an electron mediator to accelerate the separation rate of photogenerated carriers in the Z-scheme. The optimal ratio of the heterostructures exhibited a high photodegradation activity for RhB, which was attributed to the synergistic effects of the 2D/2D Zscheme heterostructure and OVs.

It is worthy to mention that metal oxides heterostructures can not only enhance the visible light absorption ability of g-C<sub>3</sub>N<sub>4</sub> due to their unique band structures but also facilitate the separation and transfer of photogenerated electron-hole pairs, as well as improve the stability and reusability of g-C<sub>3</sub>N<sub>4</sub> photocatalysts. The metal oxides act as protective layers, preventing the photocorrosion of g-C<sub>3</sub>N<sub>4</sub> and enhancing its durability under harsh reaction conditions. This is particularly advantageous for long-term applications and practical implementation. The method used to incorporate the metal oxide into g-C<sub>3</sub>N<sub>4</sub> can significantly impact the distribution and interaction between the two components, which ultimately affects the photocatalytic efficiency. For instance, TiO2 is a widely favored photocatalyst due to its excellent chemical stability, affordability, and suitable

valence band (VB) and conduction band (CB) positions that facilitate redox reactions. 115,116 Thus, a highly efficient heterojunction photocatalyst was developed by combining TiO2 nanotubes with g-C<sub>3</sub>N<sub>4</sub> through a thermal deposition approach.117 In this process, a solution containing 100 mg of TiO2 nanotubes and 4 mg of g-C3N4 in 20 mL of distilled water was subjected to stirring at 80 °C for 6 hours. The HRTEM analysis confirmed the close attachment between TiO2 and g-C<sub>3</sub>N<sub>4</sub>, indicating a strong solid interaction and successful formation of the heterojunction.117 In a separate study, an Sscheme heterojunction of mesoporous/macro TiO<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> was fabricated using a straightforward chemical vapor deposition technique.118 The research revealed that by adjusting the melamine dosage, the microstructure of the samples could be readily controlled.118 Similarly, ZnO/g-C3N4 photocatalyst, consisting of ZnO loaded onto g-C3N4, was fabricated using an ex situ crystallization strategy.119 The images revealed that ZnO particles were present on the g-C<sub>3</sub>N<sub>4</sub> layers, distinguishing it from pure g-C<sub>3</sub>N<sub>4</sub> (Fig. 3a and b). 119 XPS analysis confirmed the presence of Zn in the modified catalyst, indicating the successful combination of ZnO with g-C<sub>3</sub>N<sub>4</sub> (Fig. 3c). Moreover, coral-like WO<sub>3</sub>/g-C<sub>3</sub>N<sub>4</sub> were fabricated using a wet chemistry strategy, with different mass ratios of WO<sub>3</sub> to g-C<sub>3</sub>N<sub>4</sub> (1:1, 1:3, and 3:1). TEM images revealed that g-C<sub>3</sub>N<sub>4</sub> appeared as ribbonlike sheets, surrounded by plate-like particles of WO<sub>3</sub>.<sup>121</sup> The measurements of the crystallographic particle spacing between 0.20 and 0.39 nm suggest the existence of tiny crystalline zones in the g-C<sub>3</sub>N<sub>4</sub> nanosheets. This close contact between g-C<sub>3</sub>N<sub>4</sub> and WO3 facilitates the good separation of photo-excited carriers. 121 Further, TiO2/g-C3N4 composites containing 20-50% TiO<sub>2</sub> by weight were fabricated using a hydrothermal process by dispersing TiOSO4 in DI water, followed by the addition of g-C<sub>3</sub>N<sub>4</sub> and ultrasonication for 30 minutes. 120 The mixture was then heated in an autoclave at 180 °C for 4 hours. The resulting powder was dried at 65 °C. XRD patterns of the composites displayed peaks from both g-C<sub>3</sub>N<sub>4</sub> and TiO<sub>2</sub>, with no shifting in the TiO<sub>2</sub> peaks demonstrating that the TiO<sub>2</sub> lattice structure was not impacted by the coupling with g-C<sub>3</sub>N<sub>4</sub> (Fig. 3d). This lack of influence on the lattice structure is beneficial for photocatalytic activity. Moreover, among the composites, 40% TiO2/g-C3N4 had the lowest bandgap energy at 2.89 eV (Fig. 3e).120 In another study, MoO<sub>3</sub>/g-C<sub>3</sub>N<sub>4</sub> was fabricated by combining 0.01 g of Mo2N with varying quantities of g-C<sub>3</sub>N<sub>4</sub> and the resulting mixtures were subjected to calcination at 350 °C for 240 minutes. 122

Metal sulfides is another type of semiconductor materials, greatly enhancing the efficiency of photocatalysis. 123-126 Metal sulfides possess band structures that meet the thermodynamic requirements for water splitting and exhibit improved responses to sunlight due to the formation of a less negatively charged valence band through the (S-3p) orbitals.127 These advantageous properties of metal sulfides significantly contribute to the superior photocatalytic performance of g-C<sub>3</sub>N<sub>4</sub>/metal sulfide heterojunction systems. The incorporation of metal sulfides allows for the creation of customizable band structures, thereby providing tangible benefits for the desired photocatalytic reaction. In a study, CdS/g-C<sub>3</sub>N<sub>4</sub> core/

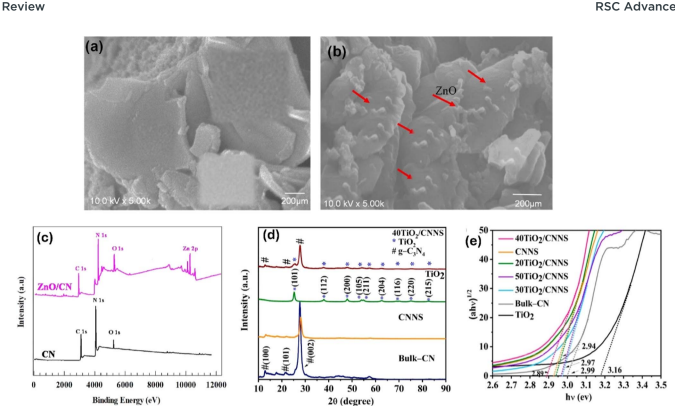


Fig. 3 Surface morphology of (a) g-C<sub>3</sub>N<sub>4</sub> and (b) ZnO/g-C<sub>3</sub>N<sub>4</sub> and (c) XPS of g-C<sub>3</sub>N<sub>4</sub> ZnO/g-C<sub>3</sub>N<sub>4</sub>, reprinted with the permission of ref. 119, copyright 2024, Elsevier; (d) PXRD patterns of bulk-g-C<sub>3</sub>N<sub>4</sub> (CN), g-C<sub>3</sub>N<sub>4</sub> nanosheets (CNNS), TiO<sub>2</sub>, and 40TiO<sub>2</sub>/CNNS, (e) Tauc plot displaying band gaps of  $g-C_3N_4$ ,  $TiO_2$  and their composites. 120

shell nanowires were synthesized using a combination of solvothermal and chemisorption methods. 112 Transmission electron microscopy (TEM) analysis revealed that g-C<sub>3</sub>N<sub>4</sub> was effectively coated onto CdS nanowires, establishing intimate contact between the two materials. Additionally, the composite exhibited a higher surface area compared to pure CdS. 112 In another investigation, a one-step solvothermal strategy was utilized to synthesize ultra-thin g-C<sub>3</sub>N<sub>4</sub> (UCN) and incorporate

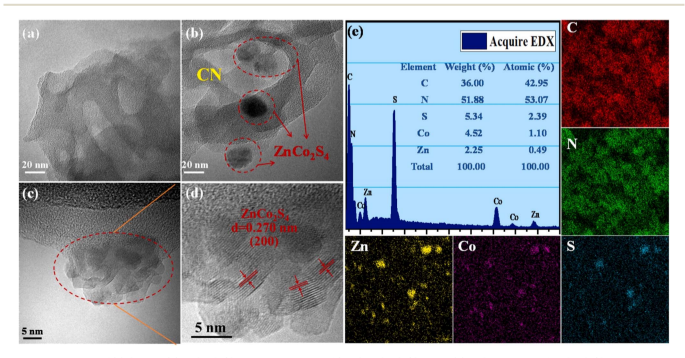


Fig. 4 TEM images of (a) CN and (b)  $ZnCo_2S_4/CN$ , HRTEM images of (c-d)  $ZnCo_2S_4/CN$ , and (e) EDS spectrum of  $ZnCo_2S_4/CN$  and elemental mapping analysis, reprinted with the permission of ref. 132, copyright 2024, Elsevier.

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NiS onto the surface of ZnIn<sub>2</sub>S<sub>4</sub> (ZIS).<sup>129</sup> The resulting ternary compound, NiS/ZnIS/UCN, was designed to possess dual greatspeed charge transfer channels. By combining these materials, the composite achieved improved efficiency in H2 generation through enhanced charge transfer.129 It is evident from the TEM picture of NiS/ZIS/UCN that some NiS is loaded onto the surface of ZIS and UCN, implying that the heterojunction ternary compound of NiS/ZIS/UCN has been well constructed.129 In another work, a series of CoS<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> were fabricated through a photodeposition strategy. 130 The size of the CoS2 species could be adjusted, ranging from single atom to nanometer scale, allowing for control over the photocatalytic features. The synthesis process involved mixing 20 mg of g-C<sub>3</sub>N<sub>4</sub> with a solution containing 1 mL of 15.2 mg mL<sup>-1</sup> thiourea aqueous solution, 1 mL of 5 mg mL<sup>-1</sup> Co(CH<sub>3</sub>COO)<sub>2</sub>, 4 mL of ultrapure water, and 4 mL of absolute ethanol. The mixture was evacuated to remove air and then irradiated using a 300 W Xenon lamp to facilitate the deposition of CoS<sub>2</sub> onto the g-C<sub>3</sub>N<sub>4</sub> surface. <sup>130</sup> In another work, a solvothermal approach was utilized to create a heterostructure photocatalyst made of g-C<sub>3</sub>N<sub>4</sub>/Bi<sub>2</sub>S<sub>3</sub>/CuS.<sup>131</sup>

Further, NiS/g-C<sub>3</sub>N<sub>4</sub>, CdS/g-C<sub>3</sub>N<sub>4</sub>, and CdS/NiS/g-C<sub>3</sub>N<sub>4</sub> were created via a simple and dependable chemical deposition technique.126 In another study, g-C3N4 was coated with ternary NiCo<sub>2</sub>S<sub>4</sub> using a solvent evaporation technique. <sup>132</sup> Whereby, 30 mL of ethanol was used to dissolve sulphide nanoparticles and g-C<sub>3</sub>N<sub>4</sub> nanosheets, and the mixture was then ultrasonicated for 30 minutes to create a homogenous suspension. Subsequently, the solvent evaporated at 70 °C, yielding a ZnCo<sub>2</sub>S<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> photocatalyst. The ZnCo<sub>2</sub>S<sub>4</sub> nanoparticles, which are in very near proximity to the 2D g-C<sub>3</sub>N<sub>4</sub> flakes, have a median size of around 20 nm, as determined by TEM investigation (Fig. 4a-d). Moreover, EDS analysis, on the other hand, confirmed that C, N, Zn, Co, and S coexist in the composite and that the atomic ratios of Zn, Co, and S are around 1:2:4, which is in agreement with the ZnCo<sub>2</sub>S<sub>4</sub> theoretical chemical ratio (Fig. 4e).132

Pioneering studies constructed heterostructure with other different types of semiconductors, such as phosphides, carbonates, nitrides, halides, among others.  $^{133-137}$  For instance,  $Ag_2CO_3/g$ - $C_3N_4$  heterojunctions were fabricated using an

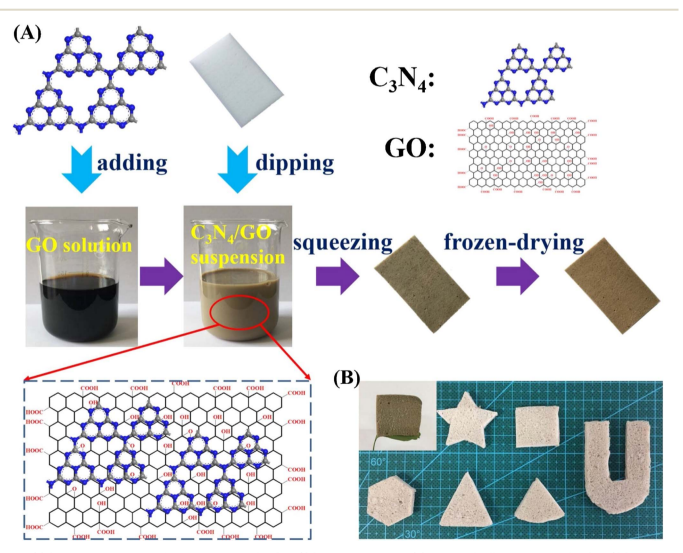


Fig. 5 (a) Schematic illustration of the preparation of  $g-C_3N_4/GO$ -wrapped sponge; (B): image of different shapes of  $g-C_3N_4/GO$ -wrapped sponge, reprinted with the permission of ref. 150, copyright 2024, Elsevier.

ultrasonic method, where Ag<sub>2</sub>CO<sub>3</sub> was sonochemically targeted and fixed to the g-C<sub>3</sub>N<sub>4</sub> active centers. 135

Carbon materials including graphene, carbon nanofibers, carbon nanodots, carbon nanotubes, and other forms of carbon materials, have gained significant attention for coupling with g-C<sub>3</sub>N<sub>4</sub> in heterojunctions. Carbon materials possess symmetrical molecule arrangements with unique conjugated structures, offering superior photon excitation, high surface area, thermodynamic stability, and electron transmission. 142-145 The creation of carbon-induced g-C<sub>3</sub>N<sub>4</sub> photocatalysts presents a viable route for sustained improvements in photocatalytic technology as well as renewable carbon materials as an ecologically benign alternative to metal-based materials. Enhancement of photocatalytic processes has been obtained by modifications of carbon-induced g-C<sub>3</sub>N<sub>4</sub> photocatalysts by several techniques such as junction interaction, surface reconstruction, cocatalyst effects, local electric modification, and more. 146-149 For instance, g-C<sub>3</sub>N<sub>4</sub>/GO (graphene oxide)-wrapped melamine sponge (MS) monolith was developed through successful design and fabrication (Fig. 5).150 The g-C<sub>3</sub>N<sub>4</sub> was uniformly distributed on the GO, ensuring efficient utilization of incident light and effective contact with pollutants. By acting as a bridge, GO facilitated the connection between the g-C<sub>3</sub>N<sub>4</sub> and MS components. In another instance, g-C<sub>3</sub>N<sub>4</sub>/GO nanocomposite was synthesized by loading g-C<sub>3</sub>N<sub>4</sub> onto GO using an electrostatic self-assembly approach.<sup>151</sup>

Furthermore, a unique protonated g-C<sub>3</sub>N<sub>4</sub>/GO aerogel (p-CN/ GOA) was synthesized by a direct frozen-drying technique (Fig. 6a).152 The protonating treatment caused a significant change in the surface electric charge of g-C<sub>3</sub>N<sub>4</sub>, converting it from negative to positive (p-CN), which allowed for powerful selfassembly with the negative surface of GO. This assembly facilitated the transfer of photogenerated charge carriers. The stacking of p-CN blocks, which were several microns in size, were uniformly attached to the GO nanosheet due to the abundant surface functional groups of GO (Fig. 6c). While TEM confirmed the excellent loading of p-CN onto GO (Fig. 6d), providing further evidence of the combination between p-CN and GOA. 152 In order to enhance the efficiency of underwater photocatalysis for g-C<sub>3</sub>N<sub>4</sub>, a composite consisting of g-C<sub>3</sub>N<sub>4</sub> and carbon nanotubes (CNT) was fabricated using an *in situ* solvothermal approach. <sup>153</sup> This composite had great surface area and improved light absorption capacity. The findings demonstrate that CNT and g- $C_3N_4$  exhibit good compatibility with each other. The g- $C_3N_4$  can grow directly on the surface of CNT, forming a stable composite structure.153 Another study used a straightforward water bath approach to construct g-C<sub>3</sub>N<sub>4</sub> that had been enhanced with carbon nanotubes (CNTs).154 The morphological study showed that two materials were mixed together and that CNTs were wrapped in a lot of g-C<sub>3</sub>N<sub>4</sub>. This mixture promoted the movement of photogenerated electrons and aided in their separation

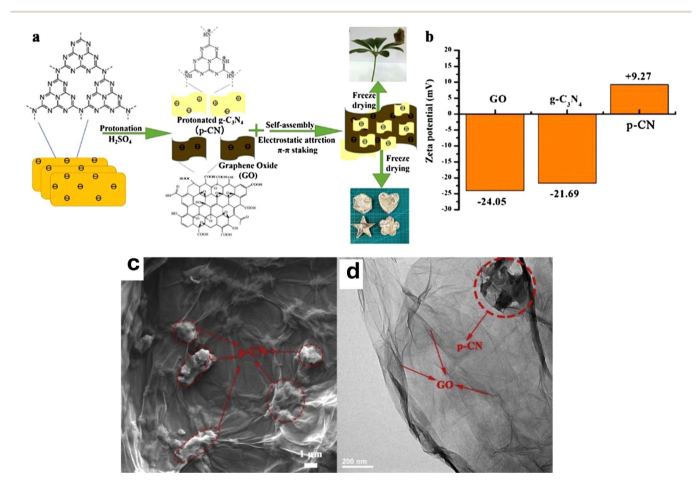


Fig. 6 (a) Schematic of the fabrication of p-CN/GOA; (b) zeta potential of GO,  $g-C_3N_4$  and p-CN, (c) the SEM of p-CN/GOA; (d) the TEM of p-CN/GOA; (e) zeta potential of GO,  $g-C_3N_4$  and g-CN, (c) the SEM of g-CN/GOA; (d) the TEM of g-CN/GOA; (e) zeta potential of GO,  $g-C_3N_4$  and g-CN/GOA; (e) the SEM of g-CN/GOA; (f) the TEM of g-CN/GOA; (g) the SEM of g-CN/GOA; (h) the TEM of g-CN/GOA; (h) t CN/GOA, reprinted with the permission of ref. 152, copyright 2024, Elsevier.

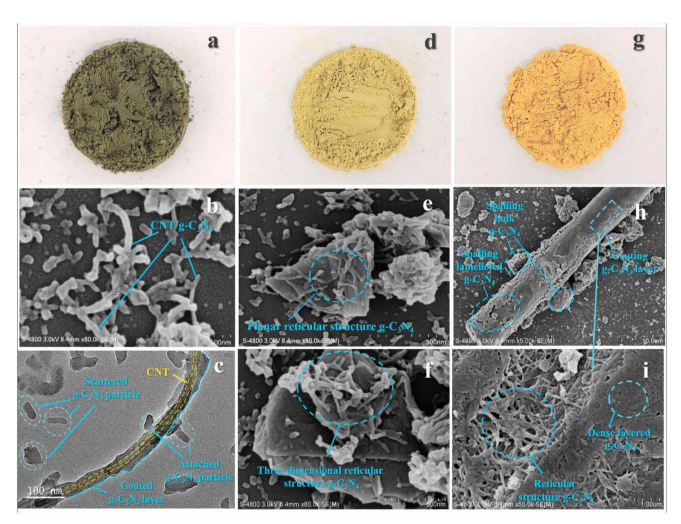


Fig. 7 Macro shots of (a-c) CNT/g-C<sub>3</sub>N<sub>4</sub>, GN/g-C<sub>3</sub>N<sub>4</sub> and CF/g-C<sub>3</sub>N<sub>4</sub>. SEM images of (d-f) CNT/g-C<sub>3</sub>N<sub>4</sub>, GN/g-C<sub>3</sub>N<sub>4</sub> and CF/g-C<sub>3</sub>N<sub>4</sub>. TEM images of (g-i) CNT/g-C<sub>3</sub>N<sub>4</sub>, GN/g-C<sub>3</sub>N<sub>4</sub> and CF/g-C<sub>3</sub>N<sub>4</sub>, reprinted with the permission of ref. 155, copyright 2024, Elsevier.

efficiency. Turther, carbon fibers (CF), graphene (GN), and CNTs were introduced to modify g-C<sub>3</sub>N<sub>4</sub> through a solvothermal approach. The development morphology of the synthetic composites varied significantly depending on the utilized carbon substrate as shown in Fig. 7. The poor physicochemical features (e.g., SBET, particle size, pore volume, adsorptive properties, ... etc.), the limited photocatalytic catalytic activity, and stability and poor light-harvesting of pristine g-C<sub>3</sub>N<sub>4</sub> are marginally boosted by proper modification and application of modified g-C<sub>3</sub>N<sub>4</sub>. The superior photocatalytic performance of modified g-C<sub>3</sub>N<sub>4</sub> over pristine g-C<sub>3</sub>N<sub>4</sub> is illustrated by various examples shown in Tables 1 and 2.

# 3 Applications of $g-C_3N_4$ based nanocomposites

### 3.1. Applications in water treatment

**3.1.1.** Photocatalytic degradation of organic pollutants. The environmental consequences of rapid industrial growth and diversification worldwide include the release of large volumes of contaminated water containing various organic pollutants, such

as dyes, pesticides, pharmaceuticals, phenols, and others.  $^{192-195}$  As a solution to this issue, g-C<sub>3</sub>N<sub>4</sub>-based nanomaterials have emerged as highly researched photocatalysts for the treatment of wastewater contaminated with diverse pollutants. These nanomaterials offer numerous advantages, particularly effective adsorption and photocatalytic properties. In this context, we will delve deeper into the discussion of several g-C<sub>3</sub>N<sub>4</sub>-based composites employed for the removal of organic pollutants in wastewater treatment.

For instance, heterojunctions of Bi<sub>2</sub>S<sub>3</sub>/g-C<sub>3</sub>N<sub>4</sub> with varying concentrations of Bi<sub>2</sub>S<sub>3</sub> have been developed for the Rhodamine B (RhB) degradation under sunlight.<sup>196</sup> The photocatalytic response is moved to the deep visible spectrum by depositing Bi<sub>2</sub>S<sub>3</sub> on g-C<sub>3</sub>N<sub>4</sub>. When exposed to natural solar radiation, the rate of RhB dye breakdown on 10% Bi<sub>2</sub>S<sub>3</sub>/g-C<sub>3</sub>N<sub>4</sub> is four times higher compared to bare g-C<sub>3</sub>N<sub>4</sub> and Bi<sub>2</sub>S<sub>3</sub> alone. This is explained by the fact that Bi<sub>2</sub>S<sub>3</sub> nanoparticles extend optical reactivity under the whole range of natural sunlight, which lowers the rate at which hole–electron pairs recombine, promotes large charge-carrier movement, and ultimately raises photocatalytic efficiency. The decomposition of RhB is primarily impacted by positive holes, radical species, and superoxide radicals. The S-scheme mechanism described the

Table 1 Photocatalytic degradation performance of various g-C<sub>3</sub>N<sub>4</sub> based binary photocatalysts<sup>a</sup>

Photocatalyst composite	Pollutant	Initial concentration (mg $L^{-1}$ )	Catalyst dose (mg)	Light source	Irradiation time (min)	Degradation (%)	Ref.
rGO-g-C <sub>3</sub> N <sub>4</sub>	RhB	10	8.0 mg	1000 W Xe lamp	100	75	156
MWCNTs-g-C <sub>3</sub> N <sub>4</sub>	MB	10	50 mg	300 W Xe lamp	180	100	157
	RhB				180	89.7	
	MO				180	84.5	
$TiO_2/g-C_3N_4$	MB	20	100 mg	400 W Xe lamp	180	90	158
BN-g-C <sub>3</sub> N <sub>4</sub>	RhB	20	50 mg	300 W Xe lamp	120	98.0	159
	TC				60	79.7	
CQDs/g-C <sub>3</sub> N <sub>4</sub>	TC	10	500 mg	300 W XL	120	65	160
$MoS_2/g-C_3N_4$	MB	5	NA	UV light	80	98.7	161
U doped C <sub>3</sub> N <sub>4</sub>	RhB	5		300 W XL	50	100	162
g-C <sub>3</sub> N <sub>4</sub> /ZnO	MB	10	50	Solar simulator	16	100	163
S-doped g-C <sub>3</sub> N <sub>4</sub>	MB	10	NA	100 W lamp	180	90	164
g-C <sub>3</sub> N <sub>4</sub> /CdWO <sub>4</sub>	TC	10	50	250 W Xe lamp	80	300	165
Ag-g-C <sub>3</sub> N <sub>4</sub>	MB	10	NA	200 W Xe	96	120	166
	CV				80		
	RhB				78		
Sm-g-C <sub>3</sub> N <sub>4</sub>	MY	20 mM	100	LED light	80	360	167
P-doped g-C <sub>3</sub> N <sub>4</sub>	RhB	20	20	Xe lamp	70	99.5	168
Fe-g-C <sub>3</sub> N <sub>4</sub>	RhB	10	20	300 W Xe lamp	45	90	169
BiOI exfoliated g- C <sub>3</sub> N <sub>4</sub>	TC	20	50	500 W xenon lamp	30	86	170
$Ti_{0.7}Sn_{0.3}O_2/g-C_3N_4$	TC	20	25	1.5 W LED lamp	40	83	171
$TiO_2/g-C_3N_4$	APAP	10	25	PLS-SXE300 Xe lamp (300 W)	45	96.7	172
$C_3N_4$ - $Ce_2S_3$	ATZ	100	30	Xe lamp of 300 W (6280 lumens)	90	95	173
CN/MoO <sub>3-x</sub>	Phenol	50	NA	Full light, 300 W	60	98	174
$CoO_x/g$ - $C_3N_4$	MO	10	35	500 W Xenon lamp	180	92.0	175
	Phenol	10				49	
	norfloxacin	10				80	
$Zn_3V_2O_8/g$ - $C_3N_4$ Z	DZN	5	350	Visible light (180 mW cm <sup>-2</sup> )	60	95.2	176
BiVO <sub>4</sub> /g-C <sub>3</sub> N <sub>4</sub>	IMD	50	60	UV-C light (15 W m <sup>-2</sup> )	30	94.2%	177
$Bi_2WO_6/g-C_3N_4$	ATZ	800	200	500 W long-arc xenon lamp	180	99.9	178

<sup>&</sup>lt;sup>a</sup> g-C<sub>3</sub>N<sub>4</sub>, graphitic carbon nitride; rGO, reduced graphene oxide; MWCNTs, multi-walled carbon nanotube; carbon dots (CDs) -BC, biochar; TC, tetracycline; RhB, rhodamine B, MB, Methylene blue; MO, methyl orange; TC, tetracycline; CV, crystal violet; DZN, diazinon; IMD, imidacloprid; atrazine, ATZ.

 $\textbf{Table 2} \quad \text{Photocatalytic degradation performance of various } g\text{-}C_3N_4 \text{ based ternary photocatalysts}$ 

Photocatalyst composite	Pollutant	Initial concentration (mg $L^{-1}$ )	Catalyst dose (mg)	Light source	Irradiation time (min)	Degradation (%)	Ref.
K-doped g-C <sub>3</sub> N <sub>4</sub> /BiOBr	RhB	20	50	500 W Xe	90	90	179
g-C <sub>3</sub> N <sub>4</sub> /CuO/ZnO	MB	$10^{-5} \text{ mol L}^{-1}$	50	Visible light	90 75	99	180
Ag/ZnO/S-g-C <sub>3</sub> N <sub>4</sub>	MB	10 mor E	10	Visible light (57–63 Klux)	60	98	181
$Ag_{10}$ - $C_3N_4$ - $NA_2SO_4$	RhB	10	25	Visible light	50	96.5	182
g-C <sub>3</sub> N <sub>4</sub> /TiO <sub>2</sub> /carbon fiber		10	25	350 W xenon lamp	90	99.9	183
Bi <sub>2</sub> O <sub>2</sub> CO/g-C <sub>3</sub> N <sub>4</sub> /Bi <sub>2</sub> O <sub>3</sub>	TC	10	10	Visible light (490–540) mW cm <sup>-2</sup>	60	80	184
WO@g-C <sub>3</sub> N <sub>4</sub> @MWCNTs	TC	20	20	Halogen lamp 500 W, 420 nm	120	79.5	185
AgPO <sub>4</sub> /g-C <sub>3</sub> N <sub>4</sub> /ZnO	TC	30	NA	45 W visible lamp	120	88.4	186
Bi <sub>7</sub> O <sub>9</sub> I <sub>3</sub> /g-C <sub>3</sub> N <sub>4</sub> /Bi <sub>3</sub> O <sub>4</sub> Cl	Phenol	10	50	NA	100	100	187
Ag@SrTiO <sub>3</sub> /g-C <sub>3</sub> N <sub>4</sub>	Dicofol	5	50	300 W Xe lamp	60	92.2%	188
BC-g-C <sub>3</sub> N <sub>4</sub> -MgO	Dinotefuran	10	100	(CEL-HXF300)	260	80.1	189
CDs@BiOI/g-C <sub>3</sub> N <sub>4</sub>	TC	20	NA	30 W LED	60	82.7%	190
MIL125(Ti)/g-C <sub>3</sub> N <sub>4</sub> /rGO	RhB	10	25	Fluorescent lamp (32 W)	120	98	191

movement of charge carriers (Fig. 8a), as revealed by terephthalic acid PL examinations and radical scavenging tests (Fig. 8b and c). $^{196}$ 

Further, the degradation of methylene blue dye (MB) was carried out using  $MoO_3/g$ - $C_3N_4$  heterojunction enhanced with biomass carbon dots. In comparison to bulk g- $C_3N_4$ , pure

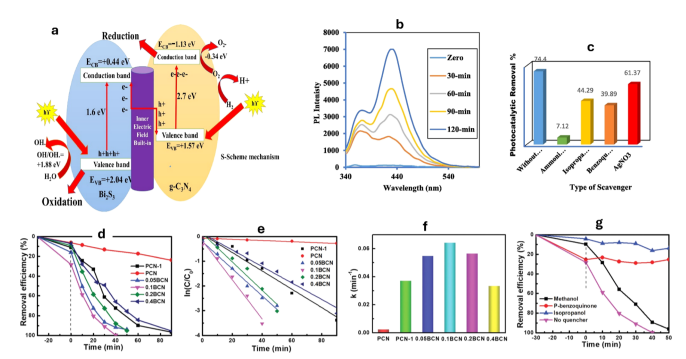


Fig. 8 (a) An S-scheme for charge transfer between  $g-C_3N_4$  and  $Bi_2S_3$  in CNBiS10 catalyst, (b) PL of terephthalic acid over CNBiS<sub>10</sub>, and (c) effect of various scavengers on photocatalytic removal of terephthalic acid over CNBiS<sub>10</sub> reprinted with the permission of ref. 196, copyright 2024, Elsevier; (d) degradation profiles of RhB catalyzed by polymeric carbon nitride (PCN) and Bi doped  $g-C_3N_4$  at various ratios (BCN), (e) Pseudo first-order kinetics curves of RhB degradation, (f) apparent rate constant histogram of RhB, and (g) degradation of RhB with various radical quenchers reprinted with the permission of ref. 197, copyright 2024, RSC.

 ${
m MoO_3}$ , and pure carbon dots, the heterojunction demonstrated a better degradation rate of 67% throughout one hour of simulated sunlight irradiation. Under ideal compounding circumstances, the heterojunction between  ${
m MoO_3}$  and  ${
m g-C_3N_4}$  was verified, resulting in an enhanced charge transfer rate at the interface. 198

To enhance the photocatalytic activity of g-C<sub>3</sub>N<sub>4</sub>, the researchers loaded g-C<sub>3</sub>N<sub>4</sub> with different magnesium salts.<sup>199</sup> Among the various samples tested, the MgSO<sub>4</sub>-g-C<sub>3</sub>N<sub>4</sub> composite exhibited the highest efficiency for photocatalytic degradation, achieving a photodynamic parameter of 26.36  $\times$ 10<sup>-3</sup> min<sup>-1</sup>. Reactive substances including O<sub>2</sub>, h<sup>+</sup>, and OH that oxidized MB during the photocatalytic degradation process, where the 'OH was the most contributing species.199 In another investigation, g-C<sub>3</sub>N<sub>4</sub> was loaded with potassium salts such as KF, KCl, and KBr, resulting in the formation of KX-g-C<sub>3</sub>N<sub>4</sub> (X = F, Cl, and Br).<sup>200</sup> Remarkably, KF-g-C<sub>3</sub>N<sub>4</sub> exhibited exceptional performance in the degradation of MB when exposed to visible light. Notably, KF-g-C<sub>3</sub>N<sub>4</sub> effectively suppressed the recombination of holes and electrons, surpassing the photocatalytic activity of KCl-g-C<sub>3</sub>N<sub>4</sub>, KBr-g-C<sub>3</sub>N<sub>4</sub>, and pure g-C<sub>3</sub>N<sub>4</sub> materials.<sup>200</sup> On the other hand, bismuth/g-C<sub>3</sub>N<sub>4</sub> nanotubes (BCN) with a porous structure having various bismuth fractions (0.05-0.40 g) were utilized for the RhB degradation of. 197 The highest degradation efficiency was observed with the 0.1 BCN sample, which completely degraded RhB within 40 minutes (Fig. 8d). The degradation kinetics followed pseudofirst-order behavior (Fig. 8e), and the rate constant (k for 0.1

BCN was 0.0644 min<sup>-1</sup>), which was 26.8 times higher than that of pure g-C<sub>3</sub>N<sub>4</sub> (PCN) (Fig. 8f), where the degradation was inhibited in the presence of isopropanol and p-benzoquinone (Fig. 8g).197 Furthermore, by adopting a straightforward impregnation technique, g-C<sub>3</sub>N<sub>4</sub>-TiO<sub>2</sub> nanocomposites with varying weight proportions (1:3, 2:2, and 3:1) were produced. Under UV-visible illumination, the effectiveness of these nanocomposites in MB dye photocatalytic degradation was examined.201 When contrasted with virgin g-C3N4 and different weight percentages of g-C<sub>3</sub>N<sub>4</sub>/TiO<sub>2</sub>, the nanocomposite with a 3:1 weight ratio had the highest photocatalytic activity. Because there were fewer TiO<sub>2</sub> nanoparticles deposited on the g-C<sub>3</sub>N<sub>4</sub> nanosheets, the electron-hole pair transport features were improved, which increased the catalytic efficiency. The creation of a Z-scheme system between TiO2 and g-C3N4 explains the improved photocatalytic behavior.201

In order to create the  $TiO_2@g-C_3N_4$  (TCN) core-shell quantum heterojunction, an effective way of polymerizing the quantum-thick  $g-C_3N_4$  onto the surface of  $TiO_2$  with exposed facets was adopted and applied the obtained nanocomposite to the photocatalytic degradation of tetracycline (TC), as shown in Fig. 9a.<sup>202,205</sup> The maximum rate of tetracycline degradation, exhibited using 100 mg TCN nanocomposite photocatalyst, was 2.2 mg min<sup>-1</sup>; that is 36% more than the rate observed in the  $TiO_2/g-C_3N_4$  random mixture (TCN(mix)), twice as high as  $TiO_2$ , and 2.3 times higher than pure  $g-C_3N_4$ . The distinct advantages of the structure of the quantum-thick  $g-C_3N_4$  shell, the abundance of readily accessible reaction sites, and the compact and

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consistent contact interface, are what make TCN more photocatalytically active. The notable improvement in the photocurrent responsiveness of TCN electrodes further supports efficient mobility of electrons among TiO2 and g-C3N4. The catalyst's stability was verified by TEM analysis and XRD, as shown in Fig. 9b. The principal oxidant species for the successful photocatalytic process, according to the results, are h<sup>+</sup> and 'O<sub>2</sub><sup>-</sup>, as shown in Fig. 9c. 202 Furthermore, the researchers found that the improved catalytic activity of CuAl2O4/g-C3N4 for TC photodegradation is mainly due to the significant separation of charge carriers, as shown by the transient photocurrent response.110 Moreover, the use of g-C3N4 loaded various metals (Na, K, Ca, Mg) has been studied for the degradation of enrofloxacin (ENR).203 The presence of oxygen atoms in the g-C3N4 nanocomposites has been confirmed through XPS, TEM, and FTIR analysis. These added metals, combined with the oxygen atoms, have altered the electronic structures and morphology of the g-C<sub>3</sub>N<sub>4</sub>, resulting in reduced charge recombination and improved light absorption. As a result, g-C<sub>3</sub>N<sub>4</sub>-Na and g-C<sub>3</sub>N<sub>4</sub>-K produced both hydroxyl radicals and superoxide, while g-C<sub>3</sub>N<sub>4</sub>, g-C<sub>3</sub>N<sub>4</sub>-Ca, and g-C<sub>3</sub>N<sub>4</sub>-Mg only produced superoxide radicals (Fig. 9d). In another study, the integration of graphene onto the edges of g-C<sub>3</sub>N<sub>4</sub> enhanced the absorption of photons with energies below the intrinsic bandgap.206 This integration resulted in a broad-spectrum-driven response and facilitated near-field electron transfer. The strong  $\pi$ -conjugated bondstitched nanostructures between graphene and g-C<sub>3</sub>N<sub>4</sub> were found to effectively capture adsorbed oxygen molecules, leading to the production of 'O2-, promoting the interaction between

pollutant molecules and the photocatalyst NPs.206 Additionally, the incorporation of reduced graphene oxide (rGO) into g-C<sub>3</sub>N<sub>4</sub> greatly enhanced the photocatalytic activity of bisphenol A (BPA) approximately three times at neutral pH to give 99% removal within 60 minutes.204 The synthesized rGO/g-C3N4 nanocomposite exhibited increased electrical conductivity and improved surface area, leading to enhanced separation of electron-hole pairs, as shown in Fig. 9e and g. The positioning of heterocyclic nitrogen p<sub>2</sub> orbitals in g-C<sub>3</sub>N<sub>4</sub> was shifted after decorating with rGO, facilitating the polarization of charge distribution, and resulting in the formation of active holes that boosted the BPA degradation.204

3.1.2. Effects of operational parameters. Developing effective and long-lasting photocatalytic systems requires a thorough examination of the impact of operating parameters on the photocatalytic breakdown of organic pollutants utilizing composites based on g-C<sub>3</sub>N<sub>4</sub>. To optimize the process, it is essential to comprehend how pH, temperature, coexisting pollutants, light intensity, catalyst dose, and pollutant concentration interact. However, it is crucial to remember that depending on the particular pollutant and photocatalyst under investigation, these characteristics may have different effects.

One of the key parameters to consider is the pH of the reaction medium. pH influences not only the adsorption capacity of the catalyst but also the protolytic equilibria involving the catalyst and the pollutant, as well as the pollutant's solubility.207,208 These factors can significantly affect the surface charge of the catalyst and the pollutant molecules, thereby impacting their interaction and subsequent

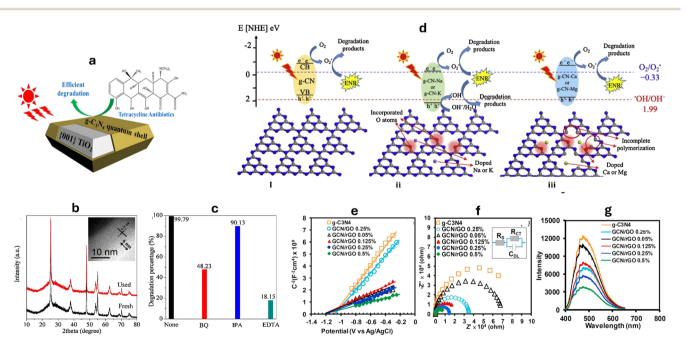


Fig. 9 (a) Degradation of tetracycline by  $TiO_2/g-C_3N_4$  (TCN),<sup>202</sup> (b) XRD patterns of TCN before and after TC degradation process, TEM image (inset) of the used TCN, (c) effect of different scavenger on TCN photocatalytic activity reprinted with the permission of ref. 202, copyright 2024, Elsevier; (d) degradation mechanism of enrofloxacin (ENR) by g-C<sub>3</sub>N<sub>4</sub>, in the absence and the presence of Na, K, Ca, and Mg dopants reprinted with the permission of ref. 203, copyright 2024, Elsevier; (e) EIS measurements presented as the Mott-Schottky plot,<sup>204</sup> (f) the Nyquist plot, and (g) the photoluminescence spectra of bisphenol A photodegradation in the presence of rGO/g-C<sub>3</sub>N<sub>4</sub> nanocomposites with different rGO ratios reprinted with the permission of ref. 204, copyright 2024, Elsevier.

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degradation efficiency.<sup>209</sup> Therefore, determining the optimum pH range is essential to maximize the photocatalytic performance. However, it should be noted that pH optimization is highly dependent on the specific pollutant and composite being used, as different materials may exhibit different pH sensitivities. The photocatalyst shows positive/negative zeta potentials depending on pH, demonstrating that its surface charge varies significantly with the solution's pH.210 For instance, the researchers investigated the pH impact on the degradation of RhB and MO dyes, using g-C<sub>3</sub>N<sub>4</sub>@NiAl LDH catalyst.<sup>211</sup> They found that the catalyst had a point of zero charge (PZC) value of 6.6 where the highest efficiency for degrading MO occurred at a pH of 3, while RhB degradation was most effective at a pH of 10. Since RhB is a positively charged dye, it experiences repulsion when it approaches the positive surface of the catalyst in the presence of free H<sup>+</sup> ions, leading to lower degradation at pH 3 compared to neutral or basic conditions. Similarly, MO degradation was reduced under basic circumstances by competition and repulsion among the OH- anions and the anionic MO moieties for adsorption on the photocatalyst. 211 Additionally, in the photodegradation of trimethoprim (TMP), peroxymonosulfate (PMS) can be activated by Fe-g-C<sub>3</sub>N<sub>4</sub> with various compositions.212 Thus, it was shown that 0.2% Fe-g-C<sub>3</sub>N<sub>4</sub>/2 wt% rGO/PMS greatly increased the TMP degradation

rate in the acidic environment (pH = 3), from 61.4% at pH = 6to almost 100%. On the other hand, at basic pH levels, where TMP existed primarily as an anionic species, the repulsion among the Fe-doped g-C<sub>3</sub>N<sub>4</sub>/rGO composites and TMP hindered its degradation, leading to lower performance. 212 Furthermore,  $g-C_3N_4/TiO_2$  (PZC = 6.0) exhibited the highest effectiveness in basic and neutral pH conditions, which promoted the interaction between the cationic RhB molecules and the catalyst's negatively charged surface functional moieties at pH > 6, leading to improved photodegradation of RhB, as shown in Fig. 10a.213 Conversely, g-C3N4/rGO exhibited pH-sensitive photocatalytic performance toward the photocatalytic degradation of the Rh Cationic dye, with a significantly greater rate of photodegradation at low acidity levels (pH = 1.98).<sup>217</sup> The rate of RhB photodegradation dropped markedly as pH increased and reached almost zero at pH  $\geq$  7. This pH sensitive behavior was attributed to the promoted electron-transfer, at lower pH, between RhB, H<sup>+</sup>, and rGO that acted as a good platform for transferring e through its atomic sheets.217

The weight or loading amount of the catalyst material can impact various aspects of the photocatalytic process, ultimately affecting the degradation efficiency. One of the key aspects influenced by the weight of the catalyst is surface area.<sup>218</sup> Increasing the weight of the catalyst generally leads to an

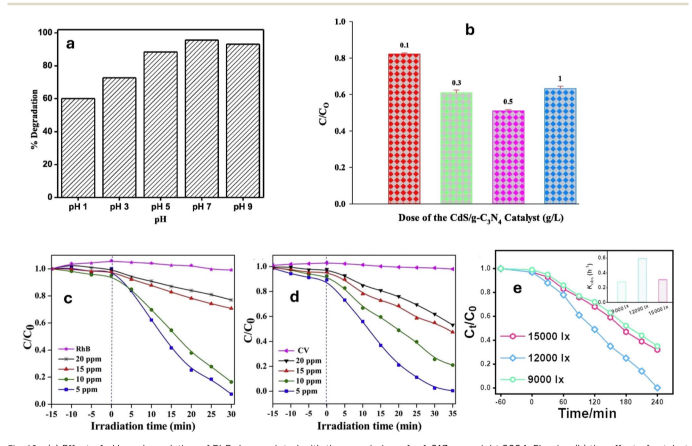


Fig. 10 (a) Effect of pH on degradation of RhB dye reprinted with the permission of ref. 213, copyright 2024, Elsevier, (b) the effect of catalyst mass on degradation of MO dye, reprinted with the permission of ref. 214, copyright 2024, Elsevier; (c and d) effect of initial RhB and CV dye concertation on the degradation performance reprinted with the permission of ref. 215, copyright 2024, Elsevier; (e) effect of light intensity on sulfamethoxazole removal, reprinted with the permission of ref. 216, copyright 2024, Elsevier.

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increase in the available active surface area for pollutant adsorption and subsequent reaction. This can be beneficial as it provides more sites for catalytic activity, allowing for a higher number of reactive species to be generated. Consequently, the degradation rate of the organic pollutant may increase with increasing catalyst dose. However, it is important degradation at higher concentrations owing to competition among hydroxyl ions and organic substances on active sites as well as the distracted light before reaching the catalyst surface. Similarly, in studying the effect of loading ZnO/g-C<sub>3</sub>N<sub>4</sub> nanocomposites with aluminum, magnesium, nickel, copper, and silver, on the degradation rate of 50–300 mg L<sup>-1</sup> Eriochrome

adsorption and subsequent reaction. 209,219,220 This can be beneficial as it provides more sites for catalytic activity, allowing for a higher number of reactive species to be generated. Consequently, the degradation rate of the organic pollutant may increase with increasing catalyst dose. However, it is important to note that there is an optimum weight or loading amount beyond which further increases may not result in proportional enhancements in degradation efficiency.221 This is because excessively high loadings can lead to aggregation or agglomeration of the catalyst particles, reducing the accessible surface area and hindering the photocatalytic process.<sup>209</sup> Moreover, high-weight loadings can also cause light scattering or absorption, limiting the penetration of photons and reducing the overall photocatalytic activity. For instance, the photocatalytic performance of TiO<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> improved with increasing catalyst doses until the optimal dose was reached due to the enhancement in the available active sites.222 Moreover, the photocatalytic degradation efficiency of MO dye increased with the CdS/g-C<sub>3</sub>N<sub>4</sub> mass; however, beyond the optimal mass the catalyst particles tended to aggregate, resulting in increased light scattering and lowered overall effective surface area, as well as reduced catalytic activity.214 The results presented in Fig. 10b indicate that the optimal dose of CdS/g-C<sub>3</sub>N<sub>4</sub> for achieving the highest photodegradation of MO is 0.5 g L<sup>-1</sup>. A similar trend was also observed for the degradation RB in the presence of g-C<sub>3</sub>N<sub>4</sub>/CdO photocatalyst.<sup>223</sup>

The light intensity plays a significant role in photocatalytic degradation processes as it directly affects the absorption of photons by the catalyst. Higher light intensities provide a greater number of photons, leading to increased electron-hole pair generation and subsequent formation of reactive species, resulting in improved degradation rates.68 However, it is important to note that once a certain light intensity threshold is reached, further increases may not proportionally enhance photocatalytic activity. In fact, excessive light intensities can lead to increased energy consumption without providing substantial benefits. Thus, optimizing light intensity is crucial to achieve the optimal photocatalytic performance. Factors such as the source of light, the wavelength, and the type of catalyst used should all be considered when determining the ideal light intensity for a specific photocatalytic system. For instance, the photocatalytic degradation of sulfamethoxazole (SMX) using Fe-UCN's catalyst was greatly affected by the used light intensity. Under 9000, 12 000, and 15 000 lx of LED light intensity, the SMX % removals were 48%, 75%, and 53%, respectively, as shown in Fig. 10e.216 Therefore, while more intense light may provide the catalysts with photons for creating 'OH and lower the pollutant's concentration, too much light may actually inhibit photocatalytic activity due to excessive electron consumption, resulting in the accumulation of extra holes on

Black T dye (EBT), the results showed a decreased dye degrada-

tion efficiency at higher concentrations of the EBT dye. 226

Increasing the initial pollutant's concentration can lead to a greater number of pollutant molecules available for adsorption onto the catalyst surface. 195,224 This can result in improved initial degradation rates, as more pollutant molecules can interact with the generated reactive radicals. Higher pollutant concentrations can also lead to an increased chance of collisions between the target molecules and the photocatalyst, enhancing the overall degradation efficiency. However, it is important to note that there is an optimum concentration beyond which increasing the initial pollutant concentration may not lead to further enhancements in photocatalytic activity. This is primarily due to two factors. Firstly, at high concentrations, the adsorption sites on the catalyst surface may become saturated, hindering further adsorption of the pollutant molecules. This can limit the availability of reactive radicals and decrease the overall degradation efficiency. Secondly, high concentrations of pollutant molecules in the reaction medium can absorb or even scatter the incident light, preventing it from reaching the photocatalyst surfaces effectively.225 Consequently, the generation of electron-hole pairs and the subsequent reactions may be limited, resulting in reduced photocatalytic activity. For instance, the rate of degradation of the rhodamine B and crystal violet (CV) dyes by the zeolite nanorods decorated g-C<sub>3</sub>N<sub>4</sub> nanosheets (H-ZSM-5/g-C<sub>3</sub>N<sub>4</sub>) was demonstrated in Fig. 10c and d, illustrating the impact of varying starting dye concentrations.215 In this case, a pseudo-firstorder (PFO) kinetic model explained the dye elimination process. The degradation rate was low at a high concentration (20 ppm) owing to light being impeded from reaching the active sites by the high chromaticity dye molecules present in considerable quantities. Other researchers reported a reduction in the dye

the catalysts, which hinders the photodegradation process.<sup>216</sup> The presence of multiple pollutants can lead to either synergistic or inhibitory effects on the degradation process. Synergistic effects occur when the presence of one pollutant enhances the degradation of another pollutant, due to the formation of reactive species or the modification of the degradation pathway. On the other hand, inhibitory effects can occur when the presence of one pollutant hinders the degradation of another pollutant, due to interactions between the pollutants that can compete for reactive species or affect the availability of active sites, thereby reducing the overall degradation efficiency. Therefore, it is crucial to consider the interactions between pollutants in a mixed system when evaluating degradation efficiency. For instance, pCN-N/ZIS Z-scheme heterojunction was evaluated for the synergistic photodegradation of metronidazole (MNZ) and methyl orange (MO).227 The combination of electron-donating groups on MO and MNZ molecules and electron traps on catalyst surfaces, which improves the catalyst's capacity to contact and adsorb pollutants and ultimately improves the catalytic degradation performance.227 Moreover, the degradation of a mixed MB and RhB dye solution was investigated using ZnFe<sub>2</sub>O<sub>4</sub>-g-C<sub>3</sub>N<sub>4</sub> as the photocatalyst with the addition of H2O2 under sunlight illumination. The MB degradation rate was found to be much greater than that of RhB. As shown in Fig. 11a, after 35 minutes of exposure to sunlight, the

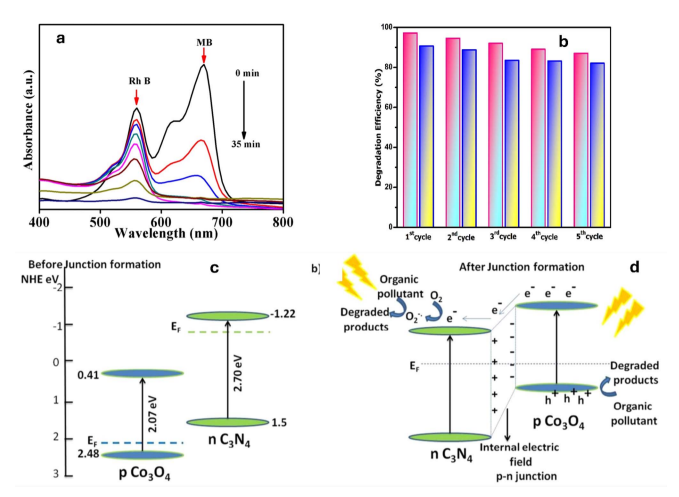


Fig. 11 (a) UV absorption spectrum of Mixed dye (MB + RhB) by  $ZnFe_2O_4-CN$ ,  $^{228}$  (b), recycling catalytic activity measurement for mixed pollutants,  $^{229}$  (c) band alignment of p-type  $Co_3O_4$  and n-type  $C_3N_4$  before junction formation and (d) band alignment and the photocatalytic mechanism of  $Co_3O_4-C_3N_4$  p-n nano-heterojunctions, reprinted with the permission of ref. 230, copyright 2024, RSC.

maximum removal of MB was 100%, and in the presence of H<sub>2</sub>O<sub>2</sub>, the maximum removal of RhB was 92%.<sup>228</sup> Similarly, the synergistic degradation efficiency of g-C<sub>3</sub>N<sub>4</sub>/α-Fe<sub>2</sub>O<sub>3</sub> for the mixed RhB and MB solution was reported.229 At five cycles, the fabricated catalyst exhibits a high-performance, as shown in Fig. 11b. Conversely, Co<sub>3</sub>O<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> nano-heterojunctions were fabricated to degrade a mixture of TC antibiotic and MB dye pollutants, under solar irradiation. The researchers noticed that MB in the mixed solution showed an improved degradation rate (nearly 100% in 120 minutes) than when it was eliminated individually (90% in 120 minutes).230 When compared to the TC antibiotic's solo activity (97% in 180 minutes), the mixture's antibiotic degradation efficiency was slightly lower (78% in 180 minutes). The formation of intimate interfaces with enhanced photophysical properties was attributed to the band bending induced by the p-n nano-heterojunctions, as shown in Fig. 11c and d.230 The degradation efficiency of a g-C3N4-based Ce2O3/ CuO (GCC) ternary nanocomposite was studied for mixed anionic metanil yellow (MY) and cationic MB dyes, under visible light exposure.231 Notably, the ternary GCC nanocomposite exhibited excellent performance, achieving high removal efficiencies for both MY and MB aqueous dyes (94.5% and 90.3%,

respectively). This superior performance can be attributed to the optimal amounts of  $Ce_2O_3$  and CuO present on the g- $C_3N_4$  surface, which facilitated the creation of heterojunction surfaces, thereby efficiently reducing the recombination rates of photo-excited charges.<sup>231</sup>

### 3.2. Hydrogen production

The production of hydrogen as a clean and sustainable energy source has gained significant attention in recent years. Several strategies were employed to enhance the photocatalytic activity of g-C<sub>3</sub>N<sub>4</sub>, which is an efficient photocatalyst that utilizes solar energy to split water and produce hydrogen. When excited by photons with energy equal to or higher than its bandgap, g-C<sub>3</sub>N<sub>4</sub> can generate electron–hole pairs that can be involved in a series of reactions to produce hydrogen. The key steps involved in photocatalytic hydrogen production include light absorption, charge, separation, surface reactions and mass transfer.<sup>232,233</sup>

One common approach is the modification of g- $C_3N_4$  through metal co-catalyst decoration. For instance, platinum (Pt) nanoparticles can be loaded onto g- $C_3N_4$  to enhance the hydrogen evolution reaction (HER) kinetics by providing active sites for hydrogen formation. Other transition metals, such as

nickel (Ni) and cobalt (Co), have also been utilized as cocatalysts due to their cost-effectiveness and abundance. Thus, the researchers created a combination of sulfidized bimetallic nickel and platinum decorated g-C<sub>3</sub>N<sub>4</sub> with various Pt masses for the production of H<sub>2</sub> using visible light. They found that the addition of the NiS<sub>x</sub> electron acceptor in the S-PtNi<sub>x</sub>/g-C<sub>3</sub>N<sub>4</sub> catalyst resulted in improved performance compared to catalysts without it, such as PtS<sub>x</sub> or Sulfidized-g-C<sub>3</sub>N<sub>4</sub>.<sup>234</sup> The existence of PtNi<sub>x</sub> assisted in the correct transmission of charges. The impressive photocatalytic activity of the S-PtNi<sub>x</sub>/g-C<sub>3</sub>N<sub>4</sub> catalyst, which achieved a rate of 4966  $\mu$ mol g<sup>-1</sup> h<sup>-1</sup>, can be attributed to the collaborative effect of NiS<sub>x</sub> ability to accept electrons and PtNi<sub>x</sub> superior charge transfer capabilities.<sup>234</sup>

Another study described single Pt atom co-catalysts embedded on g-C<sub>3</sub>N<sub>4</sub>  $\nu ia$  a procedure that involves two stages including incipient wetness impregnation and copolymerization. During a 4 hours period, the studies conducted with pure g-C<sub>3</sub>N<sub>4</sub> exhibited minimal activity, generating around 12.7  $\mu$ mol h<sup>-1</sup> g<sup>-1</sup>. This suggests that subjecting g-C<sub>3</sub>N<sub>4</sub> to visible light resulted in minimal photocatalytic efficiency. In contrast, the photocatalytic hydrogen evolution of g-C<sub>3</sub>N<sub>4</sub> dramatically improved upon the adoption of 0.1–0.3 wt% of single Pt atoms as co-catalysts. The photocatalytic H<sub>2</sub> evolution for Pt<sub>0.1</sub>-g-C<sub>3</sub>N<sub>4</sub>, Pt<sub>0.2</sub>-g-C<sub>3</sub>N<sub>4</sub> and Pt<sub>0.3</sub>-g-C<sub>3</sub>N<sub>4</sub> were about 1054.3, 4875.0 and 2932.8  $\mu$ mol g<sup>-1</sup> in 4 h, respectively. The highest rate of hydrogen generation was obtained with 0.2% Pt-based catalyst, due to its highest negative CB location and remarkable capacity to separate and transmit photogenerated charge carriers.<sup>235</sup>

Moreover, a heterojunction consisting of NiS grown on a 2D ultrathin g-C<sub>3</sub>N<sub>4</sub> matrix was constructed for visible light-induced H<sub>2</sub> generation. The presence of the NiS/g-C<sub>3</sub>N<sub>4</sub> resulted in a synergistic impact, effectively enhancing the separation of photo-generated carriers and promoting interfacial charge transfer performance. The rate of H<sub>2</sub> generation using the exfoliated NiS/g-C<sub>3</sub>N<sub>4</sub> catalyst reached 4.2  $\mu$ mol h<sup>-1</sup> g<sup>-1</sup>, which is approximately 2.6 times higher compared to bulk C<sub>3</sub>N<sub>4</sub>/NiS. The creation of 0-D/2-D heterojunctions using g-C<sub>3</sub>N<sub>4</sub> nanosheets and polyfluorene dots (Pdots) (Pdots/g-C<sub>3</sub>N<sub>4</sub>) was investigated and showed a substantial rise in photocatalytic HER, reaching 929.3  $\mu$ mol g<sup>-1</sup> h<sup>-1</sup> with an apparent quantum efficiency of 5.7% at 420 nm.  $^{237}$ 

The photocatalytic water-splitting capability of  $Ag_3PO_4/g$ - $C_3N_4$  has been studied. The nanocomposite band gap energy value of 2.90 eV, suggest that it may be a successful visible light-harvesting composite. According to the research, compared to the electrons in the CB (0.21 eV) of g- $C_3N_4$ , the  $Ag_3PO_4$  electrons in CB (-1.08 eV) showed more potential for reducing water and protons to form  $H_2$ . Similarly, VB holes of g- $C_3N_4$  exhibited stronger oxidizing capabilities than those of  $Ag_3PO_4$ , resulting in the production of  $\cdot$ OH radicals.  $Ag_3PO_4/g$ - $C_3N_4$  composite showed an electron transformation mechanism that resulted in the production of a Z-scheme process, which is beneficial for water splitting to produce  $H_2$ .  $^{238}$ 

Using  $Ti_3C_2$  MXene as a precursor, carbon-doped  $TiO_2$  (C- $TiO_2$ ) linked with g- $C_3N_4$  was synthesized.<sup>239</sup> In comparison to pure  $TiO_2$  with average particle size of 25 nm (P25), the C- $TiO_2$  exhibited a lowered bandgap of 2.94 eV, implying boosted

visible light absorption with a redshifted absorption edge at 425 nm. As a result, the 10% C–TiO<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> catalyst produced hydrogen at a rate of 1409  $\mu$ mol g<sup>-1</sup> h<sup>-1</sup> ( $\lambda$  > 420 nm) with enhanced activity ascribed to the creation of a Type II heterojunction, which enables optimum charge separation and increased accessorial surface area, offering extra reaction sites upon coupling with C–TiO<sub>2</sub>.<sup>239</sup>

Moreover, the researchers applied  $\text{FeO}_x/\text{g-C}_3\text{N}_4$  for the improved efficiency  $\text{H}_2$  evolution through water splitting. The optimized amount of  $\text{FeO}_x$  led to an impressive  $\text{H}_2$  evolution rate of 108 µmol  $\text{h}^{-1}$  that is 4.2 times higher than that of pristine  $\text{g-C}_3\text{N}_4$ . Numerous reasons, such as increased surface area, greater electron transfer ability, better visible light absorption, and superior charge carrier separation, are responsible for this improvement.

Other researchers conducted a study on the fabrication of g-C<sub>3</sub>N<sub>4</sub>/CNTs for achieving high-efficiency H<sub>2</sub> production. <sup>241</sup> They incorporated different types of CNTs, including single-walled (SW), double-walled (D), and multi-walled (MW), to enhance the activity of g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts. Enhanced production of photocatalytic hydrogen was seen when the amount of CNTs is low, leading to a boost in the stability and quantity of photogenerated charges. The improved electron transport from g-C<sub>3</sub>N<sub>4</sub> to CNTs, which was particularly apparent in the case of SWCNTs, accounts for this improvement. <sup>241</sup>

Additionally, the S-scheme heterojunction of N-doped  $MoS_2/S$ -doped  $g-C_3N_4$  was successfully constructed using a straightforward one-step thermal polymerization approach. Following material optimization, the catalyst's photocatalytic hydrogen generation rate reached 658.5  $\mu$ mol  $g^{-1}$  h<sup>-1</sup>. This was made possible by the boost in visible light absorption and photogenerated carrier separation yield caused by the S-scheme's design.

Further, a comprehensive investigation on the impact of three common transition metal phosphides ( $M_2P$ , M=Fe, Co, and Ni) as cocatalysts in sulfur-doped g- $C_3N_4$  (S-CN) was investigated. The researchers utilized an ultrasound-assisted approach to create  $M_2P/S-CN$  with similar load ratios, ensuring comparable crystallization levels and particle sizes.  $Ni_2P/S-CN$  demonstrated the most rapid charge transfer and separation among the three phosphides, resulting in smaller photocatalytic overpotential. This remarkable performance yielded a rate of hydrogen generation that was comparable to that of Pt/S-CN catalysts and 22.7 times higher than that of bare S-CN.

Otherwise, a simple wet-chemical fabrication approach was used to successfully produce a dual Z-scheme heterostructure of g-C<sub>3</sub>N<sub>4</sub>, PrFeO<sub>3</sub>, and Fe<sub>2</sub>O<sub>3</sub>. This cascade dual Z-scheme exhibited impressive production, generating 379.29  $\mu$ mol g<sup>-1</sup> h<sup>-1</sup> under visible-light exposure. The inclusion of magnetic components in the heterostructure facilitated the easy separation of the catalyst and enabled its reusability. Additionally, RuNi/g-C<sub>3</sub>N<sub>4</sub> catalysts doped with 2D bimetallic RuNi alloys were created using the solvothermal deposition approach involving various Ru ratios. The catalyst sample having 2.3 wt% Ru revealed the greatest hydrogen evolution, reaching 35 100  $\mu$ mol g<sup>-1</sup> h<sup>-1</sup>, surpassing the performance of the Pt/g-C<sub>3</sub>N<sub>4</sub> photo-catalyst. Table 3 shows the photocatalytic H<sub>2</sub>-evolution

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Table 3 Photocatalytic H<sub>2</sub> evolution performance of various q-C<sub>3</sub>N<sub>4</sub>-based photocatalysts

Photocatalyst composite	Sacrificial agent	Catalyst dose (mg)	Light source	$H_2$ evolution rate	Ref.
Graphene with 1% wt. and g-C <sub>3</sub> N <sub>4</sub>	Methanol	80 mg	350 W Xe arc lamp	451μmol h <sup>-1</sup> g <sup>-1</sup>	246
AgIO <sub>4</sub> /g-C <sub>3</sub> N <sub>4</sub>	Methanol	0.1 g	Solar simulator	23 mmol h <sup>-1</sup> g <sup>-1</sup>	247
BiVO <sub>3</sub> /g-C <sub>3</sub> N <sub>4</sub>	Methanol	0.05 g	350 W Xenon	6.8 mmol $g^{-1} h^{-1}$	248
C <sub>60</sub> /g-C <sub>3</sub> N <sub>4</sub> /graphene	TEOA	100 mg	5 W light-emitting diode (LED) irradiation	545 μmol h <sup>-1</sup> g <sup>-1</sup>	249
Graphene/ZnIn <sub>2</sub> S <sub>4</sub> /g-C <sub>3</sub> N <sub>4</sub>	_	5 mg	Solar light	545 $\mu$ mol h <sup>-1</sup> g <sup>-1</sup>	250
TiO <sub>2</sub> /g-C <sub>3</sub> N <sub>4</sub>	Methanol	0.1 g	Xenon lamp of 350 W	4.9 mmol $g^{-1} h^{-1}$	222
$SnO_2/g$ - $C_3N_4$	Methanol	0.1 g	Xenon lamp of 350 W	$6.56 \text{ mmol g}^{-1} \text{ h}^{-1}$	251
g-C <sub>3</sub> N <sub>4</sub> /0.25% RGO/3% NiS	TEOA	50 mg	300 W Xe arc lamp	393 $\mu$ mol h <sup>-1</sup> g <sup>-1</sup>	252
Cu <sub>2</sub> O@g-C <sub>3</sub> N <sub>4</sub>	TEOA	0.3 g	300 W xenon lamp	265 $\mu$ mol h <sup>-1</sup> g <sup>-1</sup>	253
$TiO_2$ -g- $C_3N_4$	Methanol	0.1 g	Xenon lamp	35.44 $\mu$ mol h <sup>-1</sup> g <sup>-1</sup>	254
g-C <sub>3</sub> N <sub>4</sub> /WO <sub>3</sub>	_	50 mg	300 W Xe lamp	982 $\mu$ mol h <sup>-1</sup> g <sup>-1</sup>	255

performance characteristics of representative g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts.

### 3.3. Carbon dioxide reduction

Applying g-C<sub>3</sub>N<sub>4</sub>-based nanocomposites for CO<sub>2</sub> reduction holds significant promise for addressing the global challenge of climate change by transforming CO<sub>2</sub> emissions into valuable products, such as methane, methanol, and hydrocarbons. The photocatalytic activity of g-C<sub>3</sub>N<sub>4</sub>-based composites is attributed to their unique structure and composition, which facilitate the absorption of light and generation of reactive species for CO2 sequestration, contributing to the reduction of greenhouse gas emissions and the development of a circular carbon economy.<sup>256</sup> Fig. 12 depicts the basic steps involved in CO<sub>2</sub> photoreduction involving surface and optoelectronic properties.257

g-C<sub>3</sub>N<sub>4</sub> based photocatalysts play a robust role in the process of CO<sub>2</sub> photoreduction through their optoelectronic and physicochemical features. These catalysts expose active sites on their

surfaces where CO<sub>2</sub> adsorption and activation take place. Therefore, when designing C<sub>3</sub>N<sub>4</sub>-based photocatalysts, it is essential to prioritize factors such as efficient visible light absorption, promote surface area, quick electron transfer to the catalyst surface, exposure of functional groups, minimized recombination rate, and a robust redox potential value. Fig. 13 shows how CO2 is transformed into methane and methanol on the surfaces of g-C<sub>3</sub>N<sub>4</sub>.<sup>258</sup> The process starts by capturing and activating CO<sub>2</sub> when two electrons are generated.<sup>257</sup> Then, an intermediate called COOH\* is produced, which eventually converts into CO. The hydrogenation of CO\* into COH\* or CHO\* is a significant step in CO<sub>2</sub> reduction.<sup>258</sup> For instance, the Ag<sub>3</sub>PO<sub>4</sub>@g-C<sub>3</sub>N<sub>4</sub> hybrid promoted the photocatalytic reduction of CO2.259 This was achieved by forming a heterojunction structure between Ag<sub>3</sub>PO<sub>4</sub> and g-C<sub>3</sub>N<sub>4</sub>, which promoted the CO<sub>2</sub> reduction activity through a Z-scheme mechanism that facilitated the charge separation phenomena. When exposed to simulated sunlight, the optimized Ag<sub>3</sub>PO<sub>4</sub>@g-C<sub>3</sub>N<sub>4</sub> hybrid demonstrated a robust CO<sub>2</sub> conversion rate of 57.5 μmol h<sup>-1</sup>

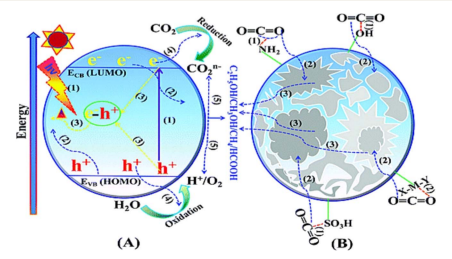


Fig. 12 General steps involved in  $CO_2$  photoreduction coupled with water oxidation: (A) optoelectronic: (1)  $e^--h^+$  generation, (2) charge migration to the surface, (3)  $e^--h^+$  recombination, (4) CO<sub>2</sub> photoreduction, (B) physicochemical: (1) CO<sub>2</sub> adsorption, (2) CO<sub>2</sub> activation, and (3) product desorption.257

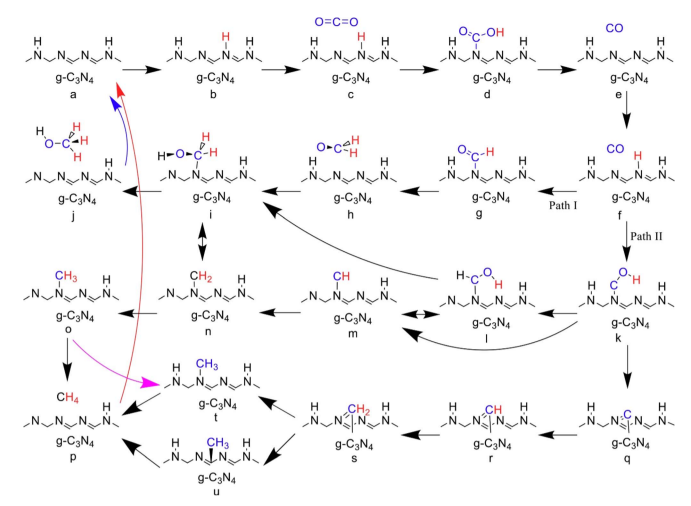


Fig. 13 Proposed reaction pathway for CO<sub>2</sub> reduction to methanol and methane on the surface of q-C<sub>3</sub>N<sub>4</sub> reprinted with the permission of ref. 258, copyright 2024, Elsevier.

g<sub>cat</sub><sup>-1</sup>, surpassing the rates of pure g-C<sub>3</sub>N<sub>4</sub> and P25 catalysts by 6.1 and 10.4 times, respectively. Further, graphene-supported 1D nano-arrays of crystalline carbon nitride (1D-CCN) heterojunction was developed and demonstrated promoted interface charge transfer, facilitated light absorption, and promoted CO<sub>2</sub> capture capabilities.<sup>260</sup> Furthermore, the 1D-CCN demonstrated a 44% selectivity for CO2 over N2, with isosteric heat adsorption of 55.2 kJ mol<sup>-1</sup> for CO.

Researchers have introduced B, S, Mo, O, and P heteroatoms into g-C<sub>3</sub>N<sub>4</sub> to promote its performance in CO<sub>2</sub> photoreduction. 79,260-263 Among these dopants, O- and P-doped g-C<sub>3</sub>N<sub>4</sub> demonstrated robust conversion capabilities compared to pure g-C<sub>3</sub>N<sub>4</sub>. Additionally, S-doping and creating N-vacancies can introduce impurities in the conduction band position of g-C<sub>3</sub>N<sub>4</sub>, expanding light absorption to longer wavelengths and minimizing recombination rates. Moreover, the researchers created ternary hybrids (ACNNG-x) by combining AgBr with g-C<sub>3</sub>N<sub>4</sub>-modified nitrogen-doped graphene (NG) in various ratios.<sup>264</sup> These catalysts were employed for reducing CO<sub>2</sub> using visible light. The process of making the composite and SEM image of the optimized ternary hybrid are displayed in Fig. 14a and b, respectively. The optimized ternary composite

demonstrated promising CO2 reduction rates of 105.89 µmol  $g^{-1}$  for methanol and 256.45  $\mu$ mol  $g^{-1}$  for ethanol. A proposed mechanism for the process is presented in Fig. 14c. Similarly, g-C<sub>3</sub>N<sub>4</sub>/NaNbO<sub>3</sub> nanowires were synthesized for CO<sub>2</sub> reduction.<sup>265</sup>

Enhancing the overall system performance by modifying g- $C_3N_4$  with a component for  $CO_2$  adsorption has proven effective. For instance, g-C<sub>3</sub>N<sub>4</sub> combined with a cobalt-containing zeolitic imidazole framework (Co-ZIF-9), demonstrated high CO2 adsorption capacity (2.7 mmol g<sup>-1</sup>) and a significant microporous surface area (1607 m<sup>2</sup> g<sup>-1</sup>), facilitating CO<sub>2</sub> capture and concentration in its pores.266 The addition of bipyridine as an electron mediator allowed photoexcited electrons to transfer from g-C<sub>3</sub>N<sub>4</sub> to Co-ZIF-9 for CO<sub>2</sub> reduction, as shown in a PL quenching study. In this system, CO was the primary product, achieving a quantum efficiency of 0.9% without the need for a cocatalyst.266 Moreover, g-C3N4/Bi2WO6 hybrid was hydrothermally fabricated to selectively convert CO2 to CO through photoreduction.267 The hybrid demonstrated a visible-light CO generation rate of 5.19 mmol  $g^{-1} h^{-1}$ , surpassing that of  $g-C_3N_4$ alone. The hybrid's improved photocatalytic activity was attributed to effective charge separation and transfer following a Z-scheme mechanism.267

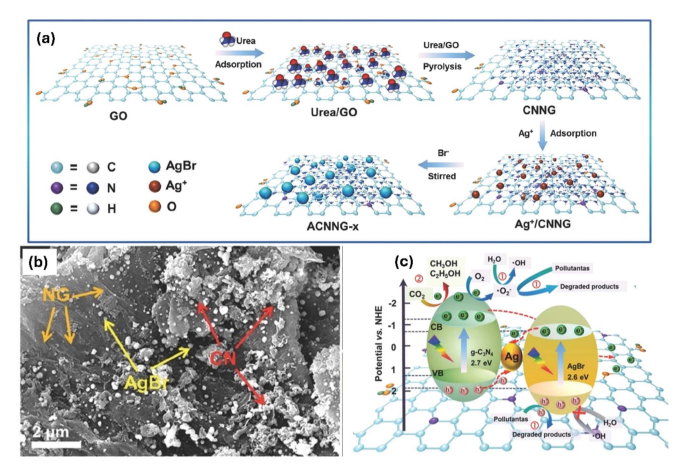


Fig. 14 (a) Synthesis process of ACNNG-x hybrid, and (b) its SEM image, and (c) a mechanism for CO<sub>2</sub> reduction by the hybrid nanocomposites, reprinted with the permission of ref. 264, copyright 2024, Elsevier.

#### 3.4. Hydrogen peroxide production

Hydrogen peroxide  $(H_2O_2)$  production using g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts is a promising approach that has gained significant attention in recent years. The photocatalytic strategy for generation  $H_2O_2$  typically involves two major approaches: the reduction of  $O_2$  and the oxidation of  $H_2O$ . The reduction of  $O_2$  can occur through a one-step, two-electron process or a two-step, one-electron process. The oxidation of  $H_2O$ , on the other hand, occurs in a single step, with photogenerated holes driving the reaction. However, the direct oxidation of  $H_2O$  for  $H_2O_2$  production is challenging due to the robust thermodynamics involved and the tendency of  $H_2O_2$  to act as a scavenger for the photogenerated holes at high oxidation potentials.

The photocatalytic production of  $H_2O_2$  using g- $C_3N_4$ -based composite photocatalysts typically involves the reduction of oxygen  $(O_2)$  to  $H_2O_2$  using the photogenerated electrons in the conduction band of the composite. The key to efficient  $H_2O_2$  production lies in the ability of the composite to efficiently absorb visible light and facilitate the separation of photogenerated electron–hole pairs. Recent progress of g- $C_3N_4$ -based catalyst for  $H_2O_2$  production is shown in Fig. 15.

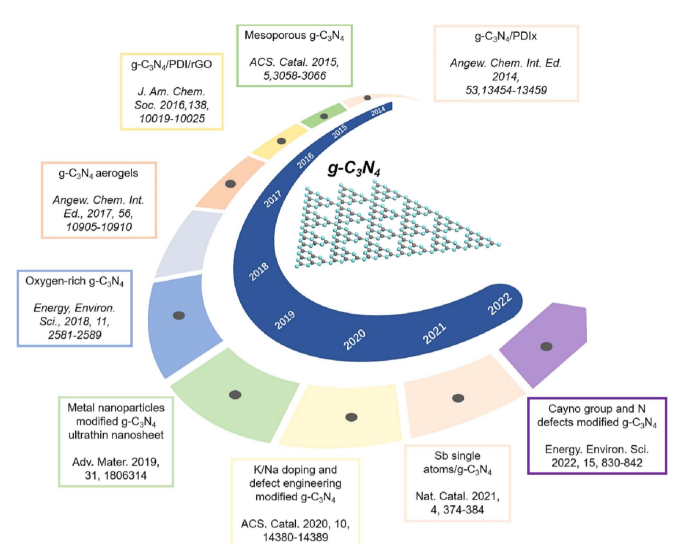
One of the key factors that influence the  $H_2O_2$  production efficiency of g- $C_3N_4$ -based composite photocatalysts is the design of the heterojunction interface. A widely studied g- $C_3N_4$ -

based composite photocatalyst for  $H_2O_2$  production is the g- $C_3N_4/TiO_2$  system.<sup>272</sup> Where n S-scheme heterojunction promoted the light absorption and the separation of photogenerated charges, resulting in enhanced photocatalytic performance and improved  $H_2O_2$  production.<sup>273</sup> Additionally, pairing of g- $C_3N_4$  with other materials, such as GO and metalorganic frameworks (MOFs) further improved the  $H_2O_2$  production efficiency.<sup>274,275</sup>

In the case of g-C<sub>3</sub>N<sub>4</sub>/GO composites, the GO acts as an efficient electron acceptor, facilitating the separation of photogenerated electron–hole pairs in the composite. <sup>191</sup> The high specific surface area and excellent electrical conductivity of GO contribute to the improved  $H_2O_2$  production efficiency. Similarly, the integration of g-C<sub>3</sub>N<sub>4</sub> with MOFs can provide a high surface area and tunable pore structure, enhancing the adsorption of reactants and the photocatalytic  $H_2O_2$  production. <sup>276</sup>

The choice of materials and their relative positioning within the composite can synergistically impact the light absorption, charge separation and transfer processes and the overall catalytic activity. Computational studies using density functional theory (DFT) calculations have provided valuable insights into the electronic structure, band alignment, and charge carrier dynamics at the g-heterostructure interfaces.<sup>276,277</sup> DFT

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A summary of recent H<sub>2</sub>O<sub>2</sub>-generation methods based on g-C<sub>3</sub>N<sub>4</sub> photocatalysts.<sup>269</sup>

calculations and experimental data attributed the boosted photocatalytic activity of the modified heterostructure to the positively charged MOF sheet interlayer, and the coupling between MOF nanosheet, g-C<sub>3</sub>N<sub>4</sub>, and CuO that can enrich ions, electrons, and molecules and obstruct holes to greatly boost the rapid separation of photogenerated carriers from g-C<sub>3</sub>N<sub>4</sub> and/or CuO, and the reactants' adsorption.276 Thus, incorporating suitable metal active centers into the g-C<sub>3</sub>N<sub>4</sub> framework is an effective approach to promote the activity and selectivity of the oxygen reduction reaction (O2RR).278 The adsorption of O2 on the metal surface can occur in three different configurations: Griffiths-type (side-on), Pauling-type (end-on), and Yeager-type (side-on).269 For instance, the researchers developed a novel Sb-single-atom photocatalyst (Sb-SAPC) doped g-C<sub>3</sub>N<sub>4</sub> that exhibited exceptional performance, generating H2O2 at 12.4 mg L<sup>-1</sup>, 248 times higher than pristine g-C<sub>3</sub>N<sub>4</sub>.<sup>279</sup> The enhanced activity of Sb-SAPC-g-C<sub>3</sub>N<sub>4</sub> is attributed to the Sb-SAPC sites that facilitated O2 adsorption and activation, where the accumulation of photogenerated holes at neighboring Natoms near Sb sites promotes the oxygen evolution reaction

(OER) for O<sub>2</sub> production. The Sb-OOH intermediates suggest a direct one-step, two-electron reduction pathway for H2O2 generation.279

Forming a heterojunction structure is a successful approach to addressing the challenge of charge carrier recombination in pristine g-C<sub>3</sub>N<sub>4</sub>. This is because the difference in Fermi level between g-C<sub>3</sub>N<sub>4</sub> and the coupled co-catalysts drives the photogenerated charge carriers to migrate between the two components. For instance, a 2D/2D heterojunction composed of ZnIn<sub>2</sub>S<sub>4</sub> and g-C<sub>3</sub>N<sub>4</sub> (ZIS/CN) was prepared employing a simple oil bath heating approach.280 The obtained data demonstrated that the H<sub>2</sub>O<sub>2</sub> production proceeded through a 2-electron oxygen reduction (2e O<sub>2</sub>RR), reflecting a robust selectivity towards H<sub>2</sub>O<sub>2</sub> generation. The promoted photocatalytic performance was attributed to the synergistic impact of intimate interfacial contact. In another study, an oxygen-doped g-C3N4 modified g-C<sub>3</sub>N<sub>4</sub>/TiO<sub>2</sub> (OCN@CNT-2) hybrid system was constructed through an electrostatic self-assembly approach, where a double Z-scheme architecture was formed within the target OCN@CNT-2 composite.272 This unique heterojunction

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promotes the charge separation under the influence of an internal electric field. As a result, after 60 minutes, the system was able to achieve a remarkably high H<sub>2</sub>O<sub>2</sub> yield of up to 133.04 umol  $L^{-1}$ .

The produced H<sub>2</sub>O<sub>2</sub> can find various applications, including water purification, disinfection, and oxidation processes. Ongoing research aims to further improve the H<sub>2</sub>O<sub>2</sub> production efficiency, stability, and scalability of g-C<sub>3</sub>N<sub>4</sub>-based composite photocatalysts, paving the way for their practical implementation in large-scale H<sub>2</sub>O<sub>2</sub> production systems.

## Conclusion and prospective

In conclusion, this comprehensive review article has covered various aspects of g-C<sub>3</sub>N<sub>4</sub> based nanocomposites, including their synthesis and characterization methods, their application in the removal of organic pollutants and hydrogen production, and the factors influencing their photocatalytic activities. Through the incorporation of dopants, metal deposition, metal chalcogenide semiconductors, and carbon materials, these nanocomposites have exhibited remarkable photocatalytic capabilities with potential for real-world environmental remediation and energy production. The synthesis and characterization techniques discussed in this article have provided valuable insights into enhancing the performance and stability of g-C<sub>3</sub>N<sub>4</sub>-based composites. The introduction of dopants and metal deposition, as well as metal chalcogenide semiconductors have enabled the modification of the band structure and surface properties, thereby improving the separation and transfer of photogenerated charge carriers. The incorporation of carbon materials, such as graphene or carbon nanotubes, has contributed to the enhancement of photocatalytic activity by increasing the surface area and facilitating electron transfer. The photocatalytic degradation of various organic pollutants, including dyes, pesticides, and pharmaceutical compounds, has been effectively achieved using g-C<sub>3</sub>N<sub>4</sub> based composites. Additionally, the production of hydrogen as a clean and sustainable energy source has been successfully demonstrated through photocatalytic water splitting. The investigation of factors affecting the photocatalytic process has deepened our understanding of the mechanisms involved and has highlighted the important working factors such as catalyst dose, pH, and light intensity. This knowledge can be utilized to optimize the design of g-C<sub>3</sub>N<sub>4</sub> based nanocomposites, tailoring them for specific applications and improving their overall performance and efficiency.

Looking to the future, there are several exciting prospectives for further development in the field.

- 1. The scale-up of synthesis methods and the development of cost-effective production techniques are essential for the practical application of g-C<sub>3</sub>N<sub>4</sub>-based composites. Efforts should also be made to evaluate their long-term stability and recyclability to ensure their viability for laboratory, pilot-plant and large-scale implementation with the involvement of engineering and chemistry disciplines.
- 2. In the pursuit of constructing novel g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts, there is a need for template-free and environmentally

friendly synthetic approaches that can yield unique structures and exceptional intrinsic properties. However, the current methods of modifying these photocatalysts have certain limitations. Some of the selected composite materials contain and environmentally detrimental Achieving precise chemical doping of g-C<sub>3</sub>N<sub>4</sub> is a difficult task that often results in the introduction of impurities. Furthermore, the available techniques for controlling the structure of g-C<sub>3</sub>N<sub>4</sub> are relatively limited and have only minimal effects. Additionally, achieving precise control over the microstructure of these photocatalysts remains a challenging endeavor.

- 3. More detailed and specific reporting is needed to elucidate the synergistic effects that occur among the individual materials in complex heterostructures.
- 4. While there is a theoretical understanding of the charge transfer and separation pathways, further experimental evidence is necessary to validate these photochemical mechanisms and establish effective photocatalytic systems on a larger scale.
- 5. In the realm of photocatalytic degradation, it is crucial to address the simultaneous degradation several pollutants present in real wastewater using g-C<sub>3</sub>N<sub>4</sub>-based materials. Furthermore, g-C<sub>3</sub>N<sub>4</sub>-based photocatalysts hold significant potential for bifunctional catalysis, considering their catalytic economy and efficiency.
- 6. Furthermore, it is crucial to preserve and enhance the biocompatibility and eco-friendly properties of future g-C<sub>3</sub>N<sub>4</sub>based nanomaterials.
- 7. To meet the industrial aim of photocatalytic hydrogen production, the solar to hydrogen (STH) efficiency must be at least 10%. Currently, the maximum efficiency attained in laboratory research is 9.2%, while the STH efficiency for g-C<sub>3</sub>N<sub>4</sub> is less than 3%, indicating that much more work remains to be done. The most significant job for the g-C<sub>3</sub>N<sub>4</sub> photocatalyst is to construct more efficient electron transport systems.
- 8. Gaining a comprehensive understanding of the underlying mechanisms driving photocatalytic H<sub>2</sub>O<sub>2</sub> production is essential. Researchers should direct their efforts towards meticulously analyzing the various factors influencing this process, such as the adsorption dynamics of O2, the impact of the catalyst's surface properties on the adsorption and activation of O2, the intermediate stages involved in H2O2 generation, and the role of active species in modulating H<sub>2</sub>O<sub>2</sub> production.

Despite the challenges mentioned, with continued efforts, g-C<sub>3</sub>N<sub>4</sub>-based materials still can hold great potential and limitless opportunities for large-scale environmental applications.

# Data availability

The data analyzed in this review article are from previously published studies. The specific datasets and sources are cited throughout the manuscript and listed in the reference section. Readers can access the underlying data from the original published sources as cited. The authors confirm that they did not have any special access privileges to these datasets. The data analyzed in this review article are from previously published studies. The specific datasets and sources are cited throughout

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### Conflicts of interest

There are no conflicts to declare.

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