


Cite this: *RSC Adv.*, 2024, 14, 31036

Eco-synthesis of green silver nanoparticles using natural extracts and its application as co-catalyst in photocatalytic hydrogen production†

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Green silver nanoparticles (AgNPs) were synthesized using natural extracts as reducing agents and were firstly applied as co-catalysts in low-intensity-visible-light driven photocatalytic hydrogen production (PH2P), which a solution for green energy sources and independence from fossil fuels. The as-prepared AgNPs possessed size in a few tens nanometers and exhibited surface plasmon resonance (SPR) effects in the 310–560 nm region. Depositing AgNPs on g-C₃N₄ nanosheets broadened the visible absorption range, reduced electron–hole recombination, and increased electronic communication at the interface. g-C₃N₄/Ag demonstrated high PH2P efficiency, stability over three consecutive cycles, and a rapidly rising photocurrent under low-intensity visible light irradiation, although these features were not observed in g-C₃N₄ alone. The H₂ evolution of g-C₃N₄/Ag_CC (CC: *Cinnamomum camphora*), g-C₃N₄/Ag_GT (GT: green tea), and g-C₃N₄/Ag_PP (PP: pomelo peels) reached 252.6, 125.3 and 92.0 μmol g^{−1} at 180 min at the first cycle, respectively. Among them, g-C₃N₄/Ag_CC showed the highest photocatalytic activity, which may be attributed to the superior morphology, optical properties of AgNPs_CC, and efficient electron transfer from g-C₃N₄ to AgNPs_CC. The SPR effect and Schottky barriers formed at the interface could contribute to enhancing the overall efficiency of the heterojunction photocatalysts. The results highlighted a crucial advancement toward H₂ production under low-intensity visible-light irradiation.

Received 5th August 2024
Accepted 24th September 2024

DOI: 10.1039/d4ra05675b

rsc.li/rsc-advances

1 Introduction

In recent years, scientists have focused on minimizing or eliminating the use and generation of hazardous substances during the synthetic process of novel materials. Green synthesis of nanoparticles using plant extracts has attracted significant attention due to its environmentally friendly, cost-effective, simple, and scalable. The eco-synthesis of metal nanoparticles such as silver,^{1,2} gold,³ and platinum nanoparticles^{4,5} have been widely studied owing to their remarkable properties and

promising applications. AgNPs exhibit highly efficient antibacterial, antioxidant activities and they are more effective SPR than other nanoparticles.⁶ Additionally, AgNPs are widely applied as a co-catalysts for photocatalytic wastewater treatment,⁷ PH2P,⁸ sensors and devices,⁹ surface-enhanced Raman scattering,¹⁰ anticancer treatments,¹¹ and antimicrobial agents.¹² Many plant extracts and natural resources have shown great potential for AgNP synthesis such as *Rosa santana* petals,¹³ *Moringa oleifera* seed,¹⁴ *Chara* algae,¹⁵ and honey.¹⁶ In plant extracts, biomolecules such as alkaloids, glycosides, flavonoids,

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† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d4ra05675b>



saponins, carbohydrates, phenolic compounds and tannins act as reducing, capping, and stabilizing agents to prevent the nanoparticles from aggregation.² The particle size of AgNPs synthesized by plant extracts varies from a few tens to a hundred nanometers. Previous studies have reported that AgNPs reduced by CC leaf, GT leaf, and PP extracts exhibit high stability and are effective in antibacterial, antimicrobial, and antifungal activities.^{17–19} However, the use of these extract-reduced AgNPs as co-catalysts for PH2P have not been reported yet. *Cinnamomum camphora*, green tea, and pomelo trees are popular trees that are grown in tropical areas and are easily found in Vietnam. The AgNPs were proven to be an efficient co-catalyst for PH2P due to their SPR properties, which assisted the migration of photo-induced electrons to the AgNPs and reduced the recombination of photo-generated electron-hole pairs.^{20,21}

PH2P by water splitting is a promising approach for generating green hydrogen, a clean, and sustainable alternative to fossil fuels. This technology can address both the environmental crisis and the growing energy consumption.^{22,23} Semiconductor photocatalysis which converts solar energy into green hydrogen, has been increasingly investigated as one of the most promising areas of science and technology.²⁴ Graphitic carbon nitride ($g\text{-C}_3\text{N}_4$) is known as metal-free, carbon-related photocatalyst and n-type semiconductor.^{25,26} It has been applied in hydrogen evolution,^{27–29} photocatalytic CO_2 reduction^{30–32} and organics degradation,³³ because of its abundance and the appropriate band gap of 2.7 eV (vs. NHE, pH = 7).³⁰ A significant challenge associated with $g\text{-C}_3\text{N}_4$ is its relatively low efficiency, and high recombination rate of photo-generated hole-electron pairs. Plasmonic nanoparticles (NPs) featuring SPR are ideal co-catalytic candidates to enhance charge separation and transfer. Localized SPR benefits to extend the absorption range and facilitates the excitation of active charge carriers.⁸ Integrating plasmonic NPs (such as AgNPs) into semiconductor-based photocatalysts like $g\text{-C}_3\text{N}_4$ offers great potential in photocatalysis. The integration facilitates the formation of a Schottky junction, which supports charge separate and transfer. Additionally, the localized SPR of AgNPs contributes to light-absorption extension, and accelerates separation of photogenerated charge carriers at the junction interface. Decorating $g\text{-C}_3\text{N}_4$ surface with AgNPs addresses the limitation of $g\text{-C}_3\text{N}_4$ and improves photocatalytic performance. This enhancement has been reported in applications such as photocatalytic organic-pollutant treatment,^{34–36} photocatalytic NO_x removal,³⁷ and photocatalytic H_2 evolution.³⁸ However, conventional chemically synthesized AgNPs can harm the environment, and the application of AgNPs has largely been limited to antibacterial and antioxidant activities. Therefore, heterojunction photocatalyst $g\text{-C}_3\text{N}_4/\text{AgNPs}$ using natural-extract-reduced AgNPs offers an environmentally friendly solution and develops green hydrogen technologies.

In this study, green AgNPs were synthesized using plant extracts (CC leaf, GT leaf, and PP) and utilized as co-catalysts in heterojunction photocatalysts $g\text{-C}_3\text{N}_4/\text{Ag}$ for hydrogen production *via* water splitting. Both AgNPs and $g\text{-C}_3\text{N}_4/\text{Ag}$ were extensively characterized. The PH2P performance and stability of $g\text{-C}_3\text{N}_4/\text{Ag}$ were evaluated under low-intensity-visible-light irradiation for the

first time. This study is crucial for understanding the photocatalytic activity of $g\text{-C}_3\text{N}_4/\text{Ag}$ under various irradiation conditions and highlights a pathway for further research in green synthesis methods using eco-friendly resources.

2 Experimental section

Materials

Silver nitrate (AgNO_3), melamine ($\text{C}_3\text{H}_6\text{N}_6$), and sodium hydroxide (NaOH) were acquired from Sigma-Aldrich. Methanol (CH_3OH), and triethanolamine (TEOA: $(\text{HOCH}_2\text{CH}_2)_3\text{N}$) were gotten from Merck. *Cinnamomum camphora* leaves were collected from *Cinnamomum camphora* trees lived in the Southeast area of Vietnam, was identified by Southern Institute of Ecology (Institute of Applied Materials Science). Green tea leaves and pomelo peels were purchased from a local market in Ho Chi Minh City, Vietnam.

Synthesis of materials

Reducing AgNPs using CC-leaf extract. CC leaves were thoroughly washed with deionized (DI) water and dried completely under sunlight. To prepare CC-leaf broth, 8 g dried CC leaves were added to 100 mL distilled water, and the mixture was heated until the water boiled, then maintained at 80 °C for 10 min. 10 mL the leaf extract was gradually dropped to 90 mL 1 mM AgNO_3 solution. The pH of the solution was adjusted at pH = 8 using 1 M NaOH solution. The reaction mixture was stirred continuously at room temperature for 1 h in the dark. The solution gradually turned from transparent to dark brown, indicating the formation of AgNPs. The dark brown solution was then centrifuged at 6000 rpm for 30 min. The obtained AgNPs were purified by washing twice with ethanol and distilled water, then dried and stored in a dark place.

Reducing AgNPs using GT-leaf extract. GT leaves were washed with DI water and dried at 50 °C for 24 h. After drying, the leaves were ground into fine powder. To prepare the GT leaf broth, 3 g powdered leaves were suspended in 100 mL distilled water, and the mixture was boiled for 8 min for. The reducing AgNPs using the GT-leaf extract followed a similar procedure that used with CC-leaf extract. However, in this case, the reaction solution was stirred and heated at room temperature for 2 h in the dark. After purification, AgNPs were dried and stored in the dark place.

Reducing AgNPs using pomelo peel extract. Pomelo peels were washed with DI water and cut into fine pieces, and dried at 50 °C for 24 h. After during, the peels were finely ground. The mixture containing 3 g peel powder and 100 mL distilled water was sonicated for 2 h. The PP extract was then obtained by filtering the mixture. The reducing AgNPs using PP extract followed the similar procedure above, but the reaction solution processed for 30 min. AgNPs were purified and stored in a dark place.

The $g\text{-C}_3\text{N}_4$ nanosheets were synthesized as previous reported.^{20,21} Melamine (5 g) was placed into a porcelain crucible with a cover and heated to 650 °C with a ramping rate 2 °C min^{-1} , and calcinated at 650 °C for 4 h. After being cooled to room temperature, $g\text{-C}_3\text{N}_4$ bulk was obtained. Next, the mixture

of g-C₃N₄ bulk (0.25 g) and methanol (40 mL) was ultrasonicated for 3 h. Then, the mixture was centrifuged for 5 min (6000 rpm), and washed three times with DI water. The as-prepared powder was dried at 50 °C for 12 h, and then calcinated at 350 °C for 2 h (ramping rate 2 °C min⁻¹). The obtained sample was labeled as g-C₃N₄ nanosheets.

The as-prepared g-C₃N₄ nanosheets were surface-treated with a NaOH solution (0.1 M) for 10 min, then ultrasonically cleaned with DI water and centrifuged for 30 min (at 6000 rpm). Depositing AgNPs on g-C₃N₄ nanosheets was environmentally friendly by using water as a reaction medium. The treated g-C₃N₄ (100 mg) was added to 20 mL distilled water, then the suspension was ultrasonicated for 1 h, followed by gradually dropping 10 mL AgNPs solution (0.927 mM) to the suspension and stirred for 1 h in the dark. The g-C₃N₄/Ag was obtained after centrifugation and dried overnight at 50 °C, denoted as g-C₃N₄/Ag_CC, g-C₃N₄/Ag_GT, and g-C₃N₄/Ag_PP corresponding to AgNPs_CC, AgNPs_GT, AgNPs_PP were used, respectively.

Characterization

X-ray powder diffraction patterns (XRD, D8 Advance XRD with Cu K α radiation, λ = 0.15418 nm) was used to identify the crystalline structure of materials. The optical properties were characterized by Fourier transform infrared spectroscopy (FTIR, PerkinElmer MIR/NIR Frontier), ultraviolet-visible (UV-vis, UV-1800, Shimadzu), and ultraviolet-visible diffuse reflectance spectroscopy (UV-vis DRS, UV-2600, Shimadzu), photoluminescence (PL) spectroscopy (Cary Eclipse Fluorescence Spectrophotometer, Varian, USA). The morphology and elemental composition of the materials were analyzed using scanning electron microscope (SEM) images, energy dispersion spectroscopy (EDS) mapping (SEM – Hitachi SM-4800), and transmission electron microscope images (TEM-HRTEM, Tecnai G2 F20 S-Twin). Dynamic light scattering (DLS) was used to determine the size of AgNPs using SZ-100 (Horiba). Specific surface areas of g-C₃N₄ and g-C₃N₄/Ag were measured by Brunauer–Emmett–Teller (BET, Quantachrome Nova 4000e, USA).

Photocurrent experiments

Transient photocurrent response measurements were performed using a Potentiostat Biologic VSP-300 with a three-electrode system, comprising a working electrode, a nickel mesh counter electrode, and an Ag/AgCl reference electrode in a 0.5 M Na₂SO₄ electrolyte. The working electrode was prepared by coating the samples (g-C₃N₄, g-C₃N₄/Ag_CC, g-C₃N₄/Ag_GT, and g-C₃N₄/Ag_PP) on fluorine-doped tin oxide (FTO) glass (2.5 × 2.5 cm), as previously reported.³¹ The transient photocurrent response was recorded under the applied bias 0.35 V with irradiation from a visible light (15 W light bulb, center wavelength λ = 408 nm, and light intensity at a distance of 5 cm is 210 W m⁻², see Fig. S1†) with light chopping every 30 s.

Hydrogen evolution measurement

Hydrogen evolution experiments were conducted in a photocatalytic test chamber, which was equipped with a visible-light

systems (15 W light bulb, Fig. S1†), mirrors, and a magnetic stirrer. The produced H₂ was analyzed by gas chromatography (GC Clarus 680-PerkinElmer), equipped with a thermal conductivity detector (TCD), a molecular sieve column ($L \times$ I.D.: 30 m × 0.32 mm), and Ar as the carrier gas. The reaction solution consisted of 1 mg photocatalyst, 3 mL DI water, and 0.5 mL TEOA as a sacrificial electron donor. The solution was placed in a 10 mL transparent vial and irradiated with a visible-light bulb inside the photocatalytic test chamber.

3 Results and discussion

Crystal structure, optical properties and morphology of AgNPs

Fig. 1a presents the XRD patterns, which reveal the crystallinity and structure of AgNPs_CC, AgNPs_GT, AgNPs_PP. Four distinct diffraction peaks were observed at 2θ values of 38.2°, 44.3°, 64.7°, and 77.5°, corresponding to the (111), (200), (220), and (311) crystal planes of the face-centered cubic structure of Ag, respectively. These peaks aligned with the database of the Joint Committee on Powder Diffraction Standards (JCPDS file no. 89.3722) for silver. The peak at 38.2° was the most intense, indicating the predominant growth of AgNPs along the (111) orientation. The intense peaks in the XRD patterns confirmed the fine-crystalline structure of synthesized AgNPs_CC, AgNPs_GT, AgNPs_PP. Additionally, the peak at 22.6° could be attributed to bio-inorganic compounds and residual protein molecules from the reaction.^{2,39,40} The average crystallite size of AgNPs_CC, AgNPs_GT, AgNPs_PP were calculated to be 17.26, 10.43, 11.40 nm, respectively, using Scherrer's equation, as shown in Table S1.†

AgNPs_CC, AgNPs_GT, and AgNPs_PP were reduced using extracts at pH = 8, which was optimal for bio-reducing, resulting in AgNPs with the high stability, rapid reaction, and pronounced SPR.^{2,40,41} A 1 mM AgNO₃ concentration was determined to be the optimal for the synthesis and rapid formation of AgNPs, because of the greater availability of functional groups in the leaf extracts.^{2,40,41} For those reasons, the optimum condition for synthesizing plant-extract-AgNPs was at a pH of 8 and a 1 mM aqueous solution AgNO₃. UV-vis spectra were used to observe the SPR effect, which confirmed the formation of AgNPs_CC, AgNPs_GT, and AgNPs_PP, as shown in Fig. 1b. The UV-vis spectra displayed two absorption bands that located in the range of 310–560 nm related to the SPR effect. The SPR of AgNPs_CC was confirmed by the broad intense absorption band, centered 410 nm with Full Width at Half Maximum (FWHM) of 110 nm. Meanwhile, the SPR of AgNPs_GT and AgNPs_PP were corresponded to the broad absorption bands, centered at 440 and 450 nm with FWHM of 170 nm, respectively. The wavelength at the maximum absorption (λ_{max}) and FWHM of the SPR band can be associated with the mean size and size distribution of the NPs, respectively.⁴² When the particle size increases, the absorption band undergoes red-shift, and the sharpening of FWHM indicates the uniform particle size distribution. AgNPs_CC possessed the smallest particle size and the most homogenous size distribution compared to AgNPs_GT, and AgNPs_PP because of the lowest wavelength and smallest FWHM. The mean size of



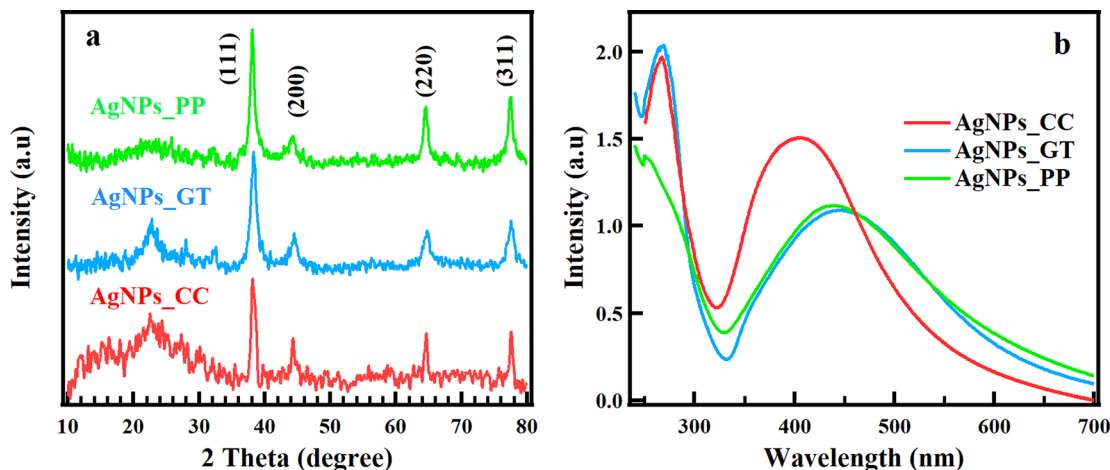


Fig. 1 XRD patterns (a) and UV-vis (b) of AgNPs_CC, AgNPs_GT, AgNPs_PP.

AgNPs_CC, AgNPs_GT, and AgNPs_PP were confirmed by DLS measurement (see ESI, Fig. S2 and Table S1†), which showed the particle size of 29.8, 91.8, and 90.1 nm, respectively. TEM and SEM images were used to determine the morphological characterizations of AgNPs_CC, AgNPs_GT, and AgNPs_PP (Fig. 2). The mean sizes of AgNPs_CC, AgNPs_GT, and AgNPs_PP were identified as 5–35, 10–65, 10–45 nm, respectively (Table S1†). The effect of the biomolecules covering the AgNPs surface and the Brownian motion could explain the difference in the average particle size obtained from XRD, TEM, SEM, and DLS (because DLS measured the average hydrated particle size, and XRD and SEM measured particle size in powder).⁴³ UV-vis and DLS measurements were consistent with TEM and SEM images and the results suggested CC extract was the best-reducing agent.

J. Huang *et al.* used CC extract to reduce AgNPs, achieving the particle sizes ranging from 55 to 80 nm with narrow size distribution when using 0.5 g biomass and 1 mM aqueous solution AgNO₃ at 30 °C.⁴⁰ W. Li *et al.* also reported AgNPs reduced by CC leaf extract and evaluated their antimicrobial proficiency. The obtained AgNPs were uniformly dispersed, exhibiting ellipsoidal shapes, with the average particle size of 19.57 nm as determined by TEM and 47.92 nm by DLS.⁴⁴ The AgNPs_CC synthesized in this study exhibited better characteristics than those reported in the two previous studies, particularly in terms of average particle size, shape, and size distribution. The particle size of AgNPs_GT were consistent with the findings of M. A. T. Safa and H. A. Widatalla, although AgNPs_GT synthesized in this work demonstrated less clustering compared to their AgNPs.^{17,39} Clustering was observed in reduced AgNPs reduced using PP extract, as reported by V. T. Nguyen.¹⁹

FTIR analysis was carried out to identify the functional groups present on the surface of AgNPs and extract solutions. Fig. 3 displays FTIR spectra of AgNPs_CC, AgNPs_GT, AgNPs_PP, and the corresponding leaf extracts in the range of 400–4000 cm⁻¹. The FTIR spectrum of AgNPs_CC showed the vibrational bands at 3287, 2926, 2854, 1650, 1474, 1258, 1140, 1059, and 815 cm⁻¹. The vibrational band at 3287 cm⁻¹ could be assigned to the

stretching vibration of the amino group (–NH₂) and hydroxyl group (–OH) of alcohol in polyphenols. The bands at 2926 and 2854 cm⁻¹ contributed to the stretching vibration of the methylene group (–CH₂–) and O–H stretching in carboxylic acids. The bands at 1650, 1474, and 1258 cm⁻¹ were associated with the stretch vibration of C=C, the symmetric and asymmetric stretching vibrations of nitro (–NO₂) and carboxylate (–COO–), respectively. The band at 1140 cm⁻¹ could be corresponded to the –C–O groups of the polyols such as flavones, terpenoids and polysaccharides in the biomass. The band at 1059 and 815 cm⁻¹ was related to the stretching vibration of C–O and the vibration of N–H group, respectively. The extract exhibited two distinct bands at 3492 and 634 cm⁻¹. The functional groups present in the AgNPs and the extract were similar; however, the intensity of the functional groups in the AgNPs was lower compared to the extract. This suggested that the AgNPs were capped by the component of the extract through functional groups such as –C–O–C–, –C–O–, –C=C– and –C=O. The functional groups that likely contributed to the reduction of Ag⁺ in the extract include –NH₂, –OH, and C–C, commonly found in proteins and enols. –OH, –CO, and –CH groups (saturated alcohols, ethers and alkanes) were involved in the stabilization of AgNPs.^{40,44}

Fig. 3b shows the FTIR spectrum of AgNPs_GT, which displays four vibrational bands at 3383, 2924, 1644, and 725 cm⁻¹. The broad band at 3383 cm⁻¹ corresponded to O–H stretching of alcohol in polyphenols, N–H stretching in amines. The bands at 2924, 1644, and 725 cm⁻¹ were attributed to a band of C–H stretching in alkanes, a C=C aromatic group, and C–H bending, respectively. The FTIR spectrum of GT leaf extract depicted three sharp vibrational bands at 3441, 1644, and 686 cm⁻¹, which were consistent with the O–H stretching in polyphenols and N–H stretching in amines, C=C aromatic group, and C–H bending. Extract-encapsulated AgNPs_GT manifested by the same functional groups found in AgNPs_GT and the extract, and the vibrational bands shifted and narrowed. Flavonoids and epigallocatechin (containing hydroxyl (HO) group) in GT were the components that reduced nanoparticles, a powerful antioxidant, and a strong reducing agent for AgNPs synthesis, respectively.⁴⁵



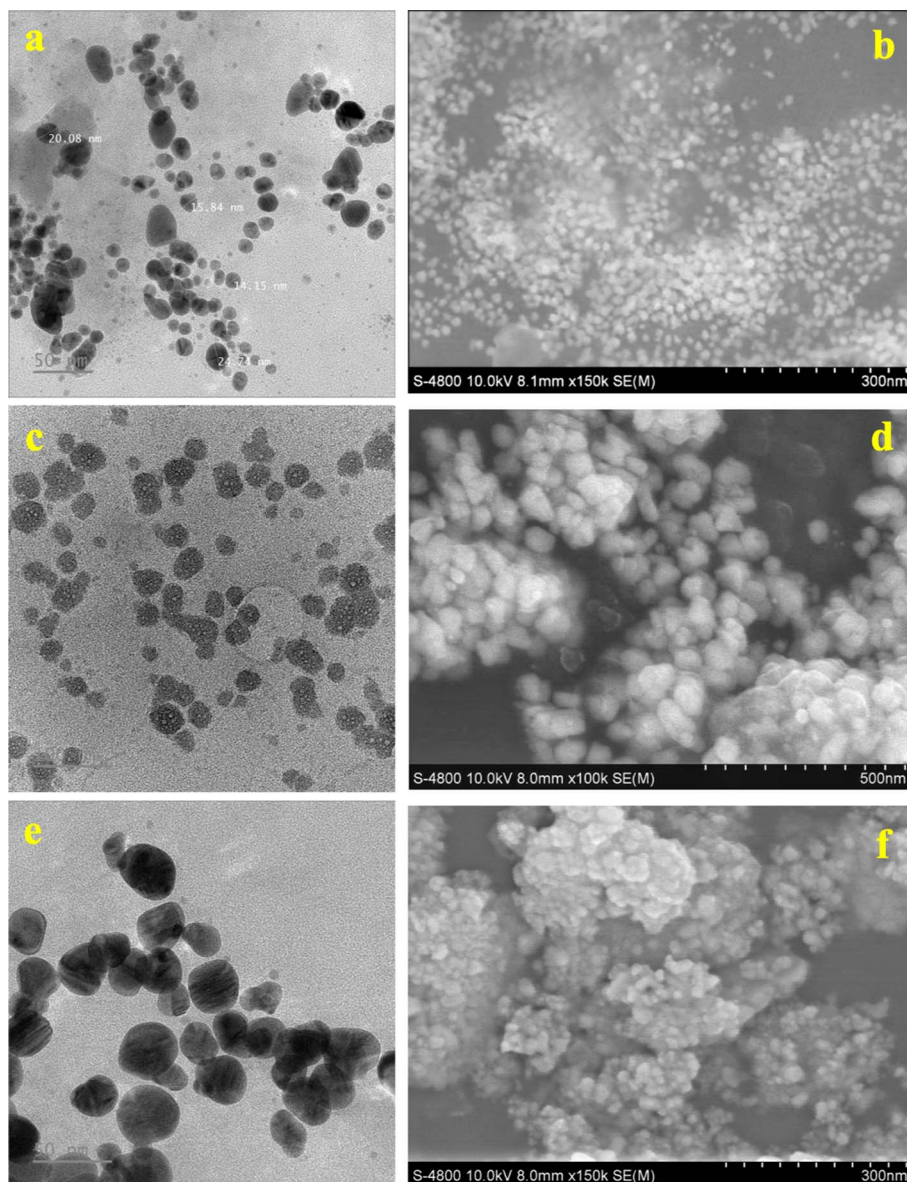


Fig. 2 TEM and SEM images of AgNPs_{CC} (a and b), AgNPs_{GT} (c and d), and AgNPs_{PP} (e and f).

The FTIR spectrum of PP extract showed five vibrational bands at 3377, 2177, 1657, 1112, and 746 cm^{-1} (Fig. 3c), which corresponded to O–H and N–H stretching, NCO stretching, the C=C aromatic group, and C–H bending, respectively. The FTIR spectrum of AgNPs_{PP} presented the same trend with that of PP leaf extract including five bands at 3383, 2151, 1657, 1112, and 619 cm^{-1} , exception of the bands at 2929 cm^{-1} (C–H stretching in alkanes). The shift and decrease in intensity of vibrational bands in the FTIR spectrum of AgNPs_{PP} indicated that the extract encapsulated and stabilized AgNPs_{PP}.

Crystal structure, optical properties, morphology, and BET specific surface area of g-C₃N₄/Ag

Fig. 4 presents XRD patterns, FTIR spectra, UV-vis DRS spectra, Tauc plot, and PL spectra of g-C₃N₄, g-C₃N₄/Ag_{CC}, g-C₃N₄/

Ag_{GT}, g-C₃N₄/Ag_{PP}. The XRD pattern of g-C₃N₄ nanosheet showed the primary diffraction peaks at 12.98° and 27.97°, which were characterized by (100) and (002) crystal planes of graphite phase carbon nitride. The intense peak at 27.97° related to the stacked-layer structure of polymeric or graphitic sheets and characteristic aromatic rings.⁴⁶ The peak at 13.1° indicated the tri-s-triazine (stable structure) structure of g-C₃N₄ nanosheet. The XRD patterns of g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, g-C₃N₄/Ag_{PP} showed the peaks at 27.72, 27.80, 27.82°, respectively, which demonstrated the structure of g-C₃N₄. These peaks shifted to the lower diffraction angle and became broader compared to the peak at 27.97° of g-C₃N₄, indicating the larger stacking distance between layers.⁴⁶ This phenomenon could be explained by depositing AgNPs on g-C₃N₄ layers. The peak around 13° was not observed in the XRD patterns of g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, g-C₃N₄/Ag_{PP}, that could be because of



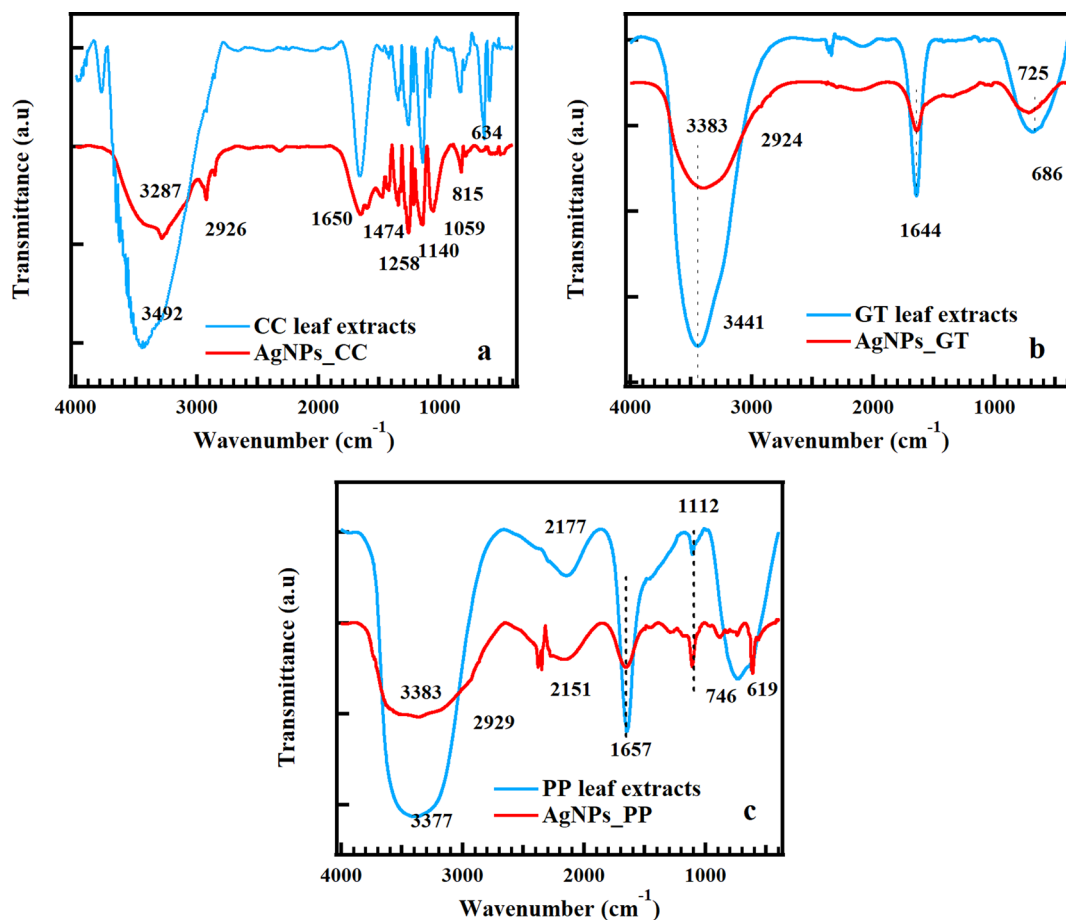


Fig. 3 FTIR spectra of CC leaf extract and AgNPs_{CC} (a), GT leaf extract and AgNPs_{GT} (b), PP leaf extract and AgNPs_{PP} (c).

the relative intensity of peaks around 13° and 28°. The diffraction peak of AgNPs at 38.2° observed in the XRD patterns of g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{PP}, and C₃N₄/Ag_{GT} indicated the AgNPs successful deposition of AgNPs on the surface of g-C₃N₄.

Fig. 4 presents FTIR spectra of g-C₃N₄, g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, g-C₃N₄/Ag_{PP}. FTIR spectra showed similar fashion including two intense and broad absorption bands from 3000 to 3500 cm⁻¹, 1200 to 1650 cm⁻¹, and the sharp absorption peaks at 810 and 890 cm⁻¹, which related to the stretching modes of the N-H vibration, C-N stretching vibration tri-s-triazine heterocycle, and 1,3,5-substituted triazine cycle structure, respectively. The IR vibrational bands of AgNPs were not observed in FTIR spectra of heterojunction photocatalysts, indicating that depositing AgNPs on the surface of g-C₃N₄ did not affect the structure of g-C₃N₄. The absorption edge of heterojunction photocatalysts increased comparing to that of g-C₃N₄, as shown in Fig. 4c. The corresponding band gaps of g-C₃N₄, g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, and g-C₃N₄/Ag_{PP} were identified as 2.70, 2.73, 2.72, and 2.77 eV, respectively (Fig. 4d, calculating based on the Kubelka-Munk function). Depositing AgNPs co-catalyst on g-C₃N₄ extended the absorption region and improved the quantum efficiency, prompting increasing photocatalytic efficiency. Fig. 4e depicts PL spectra of materials, which possess strong luminescence emission in the range of 420–550 nm. The emission intensity of heterojunction

photocatalysts were lower than that of g-C₃N₄, indicating electron-hole recombination decreased in the present of AgNPs. g-C₃N₄/Ag_{CC} has the lowest emission intensity, which evidenced the lowest photoinduced electron-hole recombination. The specific surface area, pore volume, and pore diameter of g-C₃N₄ and g-C₃N₄/Ag_{CC} are presented in Table 1. The surface area of 20.435 and 26.943 m² g⁻¹ were determined for g-C₃N₄ nanosheet and g-C₃N₄/Ag_{CC}, respectively. The increased surface area of g-C₃N₄/Ag_{CC} was because of the protonation with the dispersion of g-C₃N₄ nanosheet. The pore volume and pore diameter increased from 0.13 to 0.16 cm³ g⁻¹ and 1.72 to 1.84 nm, respectively, which could be interpreted by the enhanced microporous structure *via* ultrasonication and the insert of AgNPs into g-C₃N₄ layers, resulting in highly porous.

The morphological characterizations of g-C₃N₄ nanosheet, g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, g-C₃N₄/Ag_{PP} are shown in Fig. 5. The SEM image of g-C₃N₄ nanosheet displays fine-organized stacking layers (Fig. 5a). Depositing AgNPs on g-C₃N₄, sheet-like morphology layers of g-C₃N₄ was observed with bright-dots AgNPs dispersed on the surface of g-C₃N₄ (Fig. 5b–e). The energy dispersive X-ray spectrum (EDS) confirmed the presence of carbon (C), nitrogen (N), and Ag elements in g-C₃N₄/Ag_{CC} (Fig. 5f). The elemental mapping image of g-C₃N₄/Ag_{CC} showed the content of AgNPs_{CC} as 0.44% (derived from the use of 1 wt% AgNPs in the synthesis of g-C₃N₄/Ag_{CC}). The



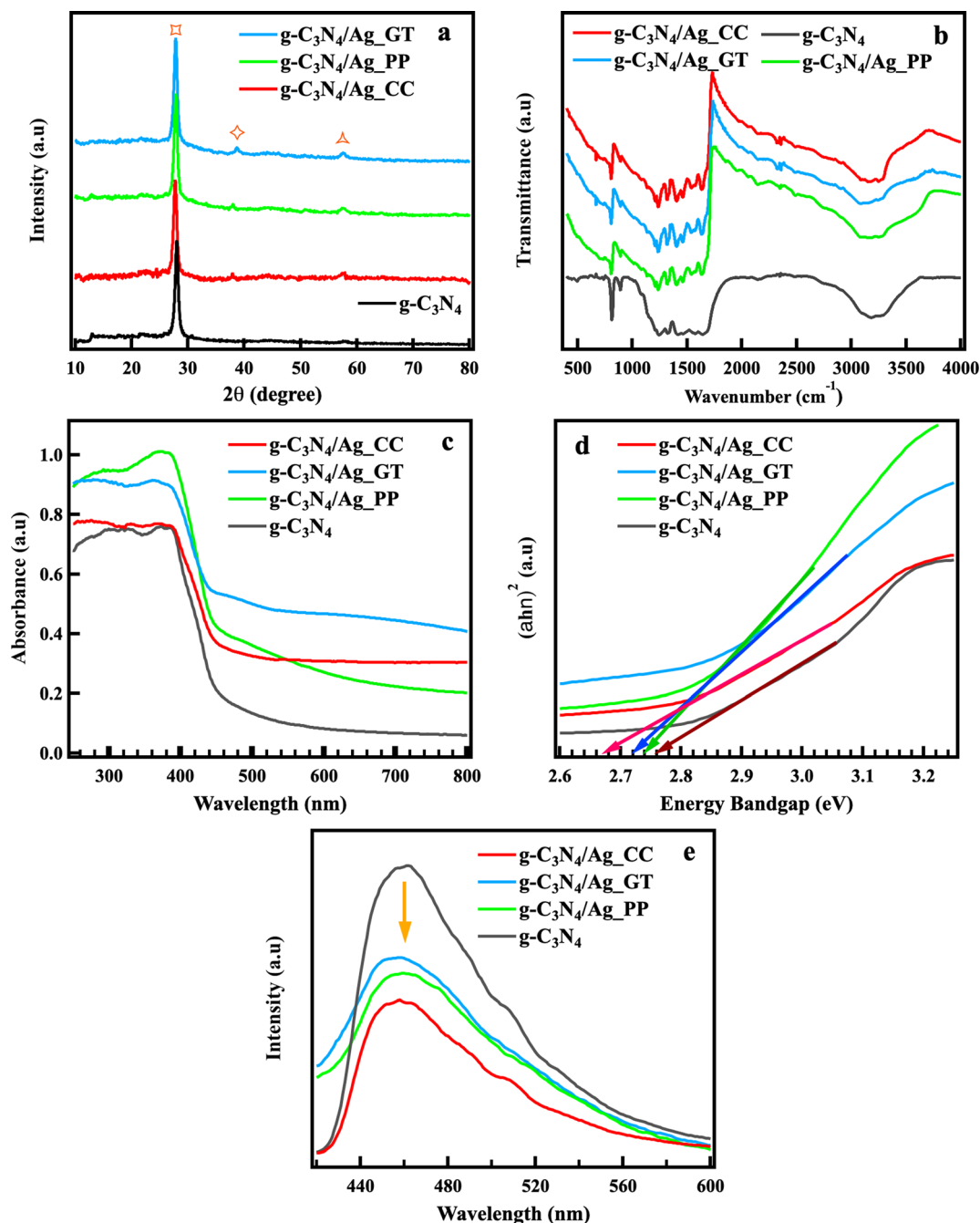


Fig. 4 XRD patterns (a), FTIR spectra (b), UV-vis DRS spectra (c), Tauc plot (d), PL spectra (e) of g-C₃N₄, g-C₃N₄/Ag_CC, g-C₃N₄/Ag_GT, g-C₃N₄/Ag_PP.

Table 1 Summary of the specific surface area, pore volume, and pore diameter of g-C₃N₄ nanosheet and g-C₃N₄/Ag_CC

Sample	S_{BET} (m ² g ⁻¹)	V_{pore} (cm ³ g ⁻¹)	d_{pore} (nm)
g-C ₃ N ₄ nanosheet	20.435	0.13	1.72
g-C ₃ N ₄ /Ag_CC	26.943	0.16	1.84

elemental mapping displays three components, indicating g-C₃N₄/Ag_CC formed without impurities and AgNPs_CC successfully adsorbed onto the g-C₃N₄ surface. The TEM images

confirmed the sheet-layer structure of g-C₃N₄ nanosheet and the distribution and presence of AgNPs_CC on g-C₃N₄/Ag_CC (Fig. 6). The particle size of AgNPs_CC ranged of 30–40 nm, which was consistent with the results obtained from XRD patterns, TEM, SEM images, and DLS analysis of AgNPs_CC.

Photocatalytic H₂ production and stability

The PH2P by water splitting was carried out under low-intensity visible light, using TEOA as the electron donor (Fig. 7a). The photocatalytic stability was evaluated by performing the PH2P



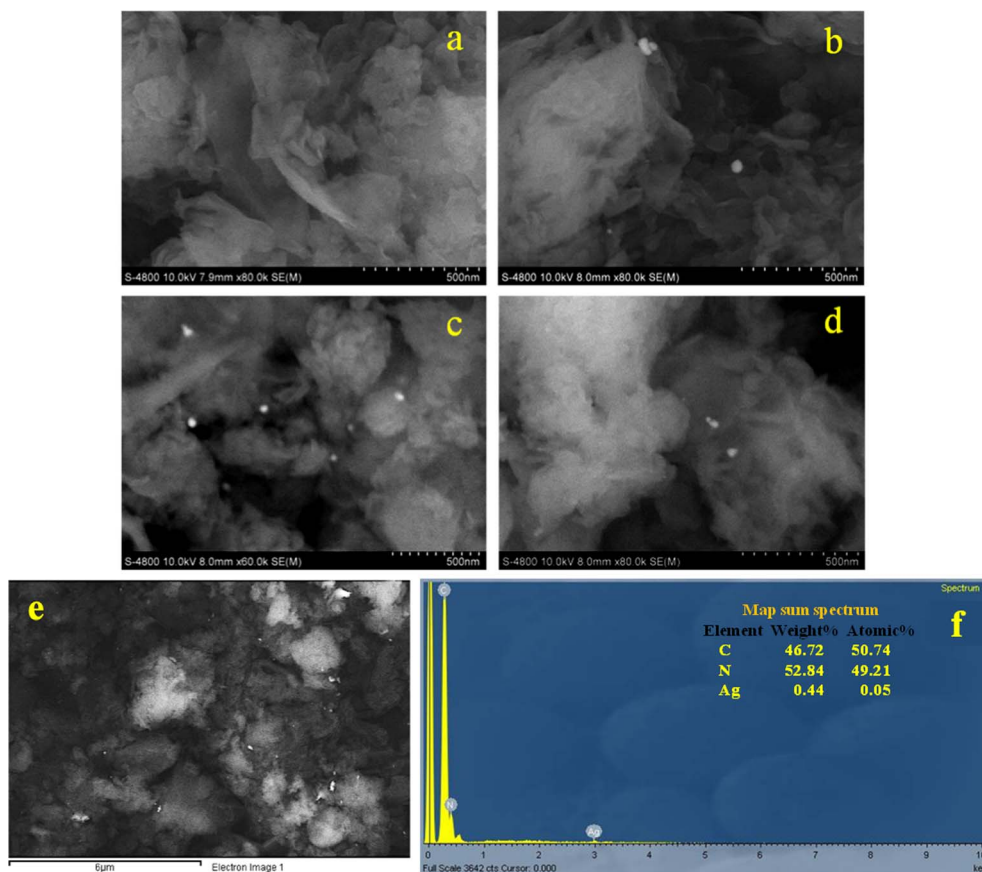


Fig. 5 SEM images of g-C₃N₄ (a), g-C₃N₄/Ag_{CC} (b), g-C₃N₄/Ag_{GT} (c), and g-C₃N₄/Ag_{PP} (d), EDX analysis of g-C₃N₄/Ag_{CC} (e and f).

of the same material over three consecutive cycles. After each cycle, the reaction solution was centrifuged and filtrated, followed by washing the precipitation with methanol and drying at 60 °C for 24 h. The collected precipitation was re-used for photocatalytic stability testing. In this study, PH2P of g-C₃N₄ was not observed, meanwhile H₂ generation by bare g-C₃N₄ nanosheet and g-C₃N₄ bulk reached 4 μmol h⁻¹ and 14.5 μmol g⁻¹ h⁻¹ as reported by X. Wang and T. Ren *et al.*, respectively, and others.^{20,28,38,47} In those reported, PH2P of g-C₃N₄ was tested at the standard condition of AM 1.5 G, at an intensity of 100 mW cm⁻². In contrast, in this study, the photocatalytic activities were conducted under low-intensity visible light that might account for the non-photocatalytic activity of g-C₃N₄. g-C₃N₄/Ag_{CC} showed the highest PH2P activity in three cycles. In the first cycle, H₂ evolution of g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT} and g-C₃N₄/Ag_{PP} reached 252.6, 125.3 and 92.0 μmol g⁻¹ at 180 min, respectively. In the second and third cycles, the H₂ evolution of g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, and g-C₃N₄/Ag_{PP} slightly decreased from 233.0 to 199.1, 120.8 to 109.7, and 90.6 to 85.4 μmol g⁻¹, respectively. The H₂ evolution of three materials remained in good yield over three cycles. The slight decrease of H₂ evolution can likely be explained by the loss of catalyst during the collection and washing steps between each cycle. Depositing AgNPs as co-catalyst on the surface of g-C₃N₄ improved the photocatalytic activity even though g-C₃N₄ did not show its PH2P activity. AgNPs contributed to extending the

visible absorption range, reducing the recombination of electron-hole pairs, increasing photogenerated electrons transfer from g-C₃N₄, and reinforcing its energy by SPR, thereby enhancing H₂ evolution. Additionally, AgNPs have been reported to catalyze H₂ production.²⁰ g-C₃N₄/Ag_{CC} displayed the highest PH2P due to the smaller average particle size, uniform size distribution and dispersion of AgNPs_{CC} comparing to AgNPs_{GT} and AgNPs_{PP}. To gain insight into the highest P2PH performance of g-C₃N₄/Ag_{CC}, the transient photocurrent was presented, as shown in Fig. 7b. Upon light irradiation, the current response of g-C₃N₄ was undetermined, which proved the charge separation upon the irradiation was inefficient resulting in no photocatalytic activity observed. g-C₃N₄/Ag_{CC}, g-C₃N₄/Ag_{GT}, g-C₃N₄/Ag_{PP} showed a large photocurrent approximately 1.9, 1.3, and 1.0 μA cm⁻², respectively. These currents were fast rising, which manifested the efficient charge separation and electron transfer from CB of g-C₃N₄ to AgNPs. The current intensity remained their values during three cycles, proving the stability of the photocatalysts. As expected, depositing AgNPs on g-C₃N₄ enhanced electronic communication and reduced the recombination of photo-induced carriers.

Proposal photocatalytic mechanism

The proposal mechanism depicted by the electron transfer process offers an insight into the PH2P of g-C₃N₄/Ag system (Fig. 8). g-C₃N₄ nanosheet is an n-type semiconductor with



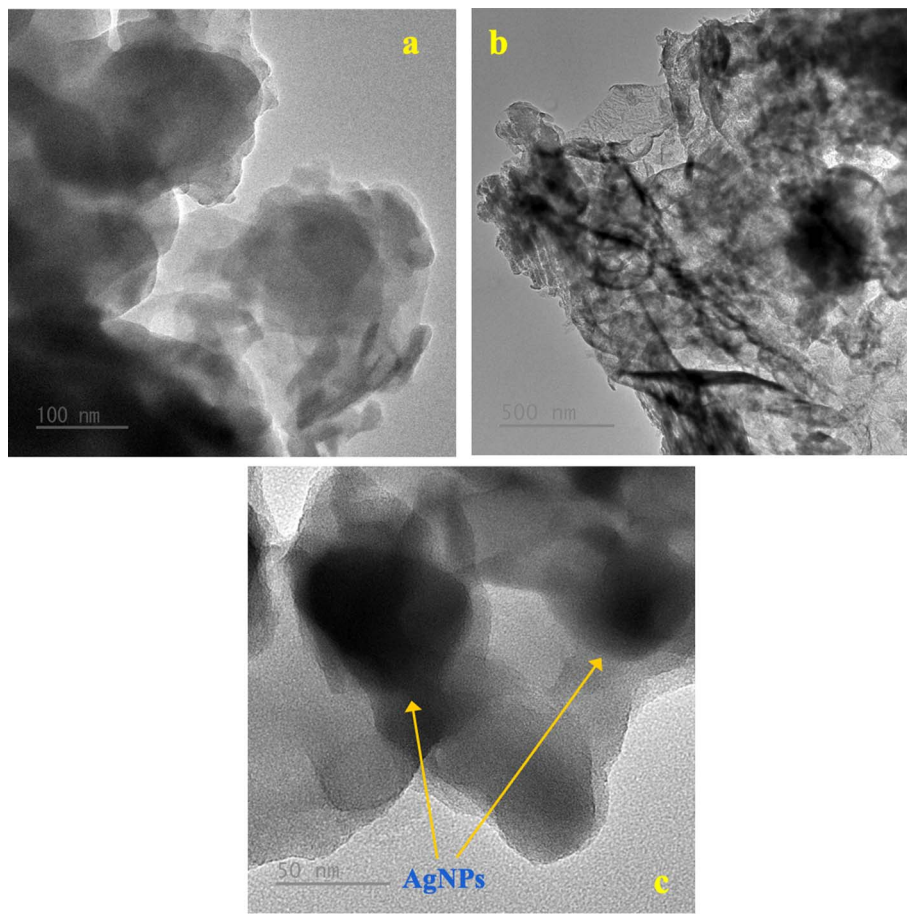


Fig. 6 TEM images of $g\text{-C}_3\text{N}_4$ (a) and $g\text{-C}_3\text{N}_4/\text{Ag_CC}$ (b and c).

a redox potential of conductor band and valence band located at -1.12 and 1.34 eV (*vs.* NHE, pH = 7),³⁰ respectively. Depositing AgNPs on the surface of $g\text{-C}_3\text{N}_4$, AgNPs with the Fermi level at $+0.4$ eV *vs.* NHE,⁴⁸ which matched the energy level of $g\text{-C}_3\text{N}_4$, resulting in the formation of Schottky barrier at the interface.

When $g\text{-C}_3\text{N}_4/\text{Ag}$ was irradiated, the SPR effect of Ag enhanced visible-light absorption and the local electromagnetic field, which accelerated both the generation and the transfer rate of photoinduced electrons. The photoinduced electrons of $g\text{-C}_3\text{N}_4$ transferred and accumulated on AgNPs, creating a Schottky

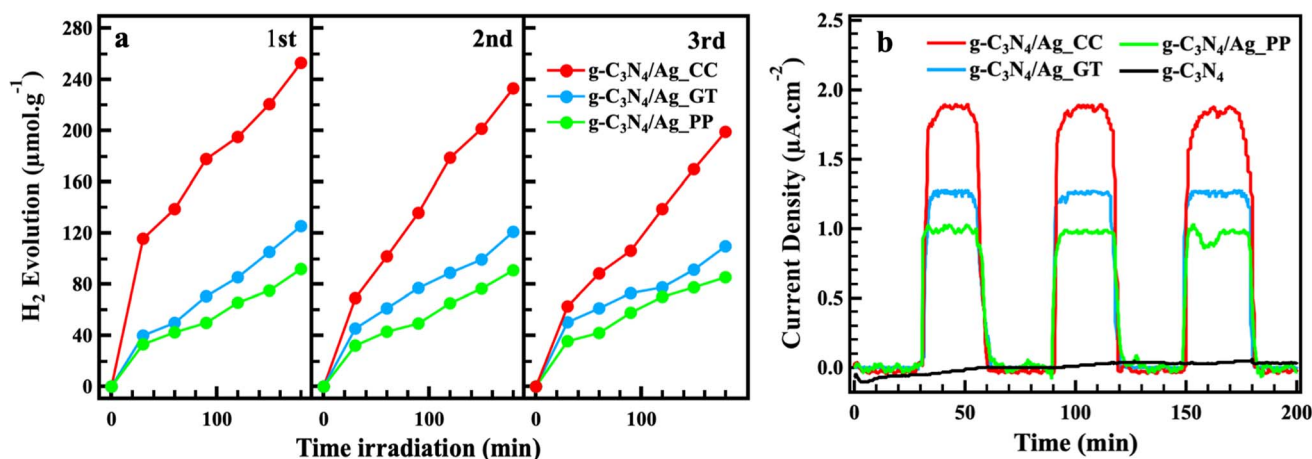


Fig. 7 Photocatalytic hydrogen production in three consecutive cycles (a), transient photocurrent (b) of $g\text{-C}_3\text{N}_4/\text{Ag_CC}$, $g\text{-C}_3\text{N}_4/\text{Ag_GT}$, $g\text{-C}_3\text{N}_4/\text{Ag_PP}$, and $g\text{-C}_3\text{N}_4$ under visible-light irradiation.



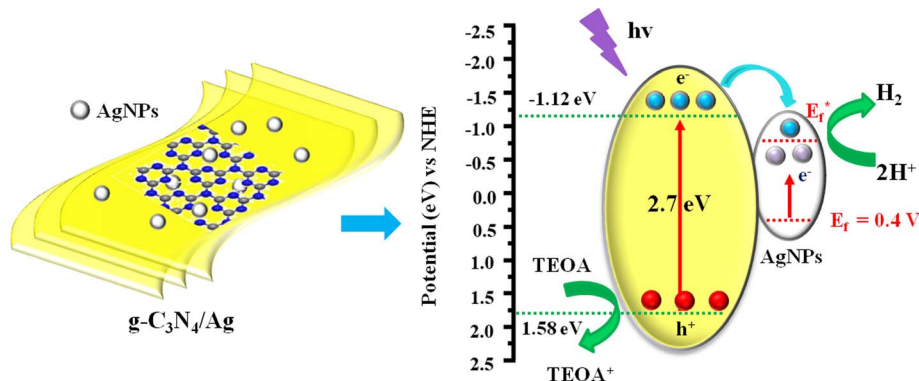


Fig. 8 Proposal mechanism for PH2P of g-C₃N₄/Ag.

barrier that effectively suppressed the recombination of the photoinduced electron–hole pairs. Ultimately, the accumulated electrons on the AgNPs participate in the reduction of water to generate hydrogen, while the holes in the valence band of g-C₃N₄ are scavenged by TEOA.

4 Conclusion

AgNPs were successfully reduced by natural extracts, possessing great optical properties, an ideal particle size, a crystallized structures, and high effectiveness as co-catalysts in g-C₃N₄/Ag photocatalytic system. Depositing AgNPs on g-C₃N₄ broadened the visible absorption range, improved the quantum efficiency and interfacial electron transfer, and reduced electron–hole recombination, resulting in boosting the overall photocatalytic efficiency of g-C₃N₄/Ag_CC, g-C₃N₄/Ag_GT, and g-C₃N₄/Ag_PP. All the heterojunction photocatalysts exhibited great PH2P efficiency under low-intensity visible light irradiation. g-C₃N₄/Ag_CC showed the highest activity over the three cycles of PH2P measurement, due to the smaller size, more uniformly size distribution, and dispersion of AgNPs_CC compared to AgNPs_GT and AgNPs_PP. In the first cycle, H₂ evolution of g-C₃N₄/Ag_CC, g-C₃N₄/Ag_GT, and g-C₃N₄/Ag_PP reached 252.6, 125.3 and 92.0 μmol g^{−1} at 180 min, respectively. The photocatalytic retained their stability over three cycles, with a slight decrease in H₂ evolution while maintaining PH2P performance. The enhanced photocatalytic efficiency of the g-C₃N₄/Ag system can be attributed to the combined effects of SPR and Schottky barriers, which improved quantum efficiency, increased electron–hole generation in g-C₃N₄, facilitated charge transfer, and minimized charge recombination. This study provides an insight into green chemistry and represents a crucial step toward H₂ production under low-intensity visible-light irradiation.

Data availability

The data supporting this article have been included as part of the ESI.†

Conflicts of interest

The authors declare no conflict of interest.

Acknowledgements

The authors acknowledge Vietnam Academy of Science and Technology (VAST) for financial support of the project named NVCC14.01/24-25.

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