Integration of plasmonic AgPd alloy nanoparticles with single-layer graphitic carbon nitride as Mott-Schottky junction toward photo-promoted H₂ evolution

Behnam Gholipour¹, Afsaneh Zonouzi¹*, Mohammadreza Shokouhimehr³ & Sadegh Rostamnia²*

Plasmonic AgPd alloy nanoparticles (AgPdNPs) decorated on single-layer carbon nitride (AgPdNPs-SLCN) for the designing of the Mott-Schottky junction were constructed with the ultrasonically assisted hydrothermal method and used toward photo evolution H₂ from formic acid (FA) at near room temperature (30 °C). The Pd atom contains active sites that are synergistically boosted by the localized surface plasmon resonance (LSPR) effect of Ag atoms, leading to considerably enhanced photocatalytic properties. The photoactive AgPdNPs-SLCN obtained supreme catalytic activity to produce 50 mL of gas (H₂ + CO₂) with the initial turnover frequency of 224 h⁻¹ under light irradiation. The catalyst showed stable catalytic performance during successive cycles.

Access to alternative and clean energy sources has become one of the most important issues due to the increasing demand for energy and the reduction of the use of conventional fossil fuels. Due to the exhaustion of fossil fuels and ecological issues, hydrogen-based fuel is one of the most hopeful clean and sustainable energy sources for current society. Currently, the industrial method for the production of hydrogen is mainly done through vapor reforming and coal gasification, which is based on confined fossil sources such as natural gas, coal, and oil. Based on mid to long-term plans, there is a growing requirement for substitute feedstocks for the production of H₂ in a more sustainable way. In recent years, various chemical hydrogen storing materials, such as methanol, formic acid, formaldehyde and boron ammonia have been extensively studied. Formic acid (FA) as a hopeful material in H₂ production/storage has engrossed much consideration owing to its great gravimetric/volumetric H₂ capacity, easiness of use, non-toxicity, ambient temperature stability and plentiful supply from the transformation of biomass and carbon dioxide.

For the use of FA as a liquid organic H₂ carrier (LOHC), the expansion of competent catalysts, especially heterogeneous catalysts for FA decomposition, is a challenging issue. On the other hand, over the past decades, the field of heterogeneous photocatalysis has extended swiftly and has faced various developments, particularly in regard to energy and the environment. Accordingly, in recent years, photocatalytic degradation of FA to CO₂ and H₂ has been broadly studied in the literature. Recent reports have shown that the design and manufacture of conjugated semiconductor polymers due to their advantages such as constancy in aqueous-medium, visible light absorbency, intramolecular charge transition, the low expense is one of the effective strategies. Supported semiconductors with visible light absorption can be used to modify the photocatalytic operation of heterogeneous metal based catalysts for photo-decomposition formic acid. This is owing to the electronic interaction and electron handover between the metal and the semiconductor due to the Mott–Schottky effect on the surface of the metal based semiconductor interfaces. The integration of plasmonic based alloy
(AgPd and AuPd) and semiconductors to make Mott-Schottky photocatalysts is an effective manner to improve photocatalytic operation by accelerating the charge kinetics of photocatalytic reactions 32,35,42.

Carbon nitride (g-C3N4) has been widely used as one of the most important photocatalyst in the production of hydrogen by visible light 31–36. This is due to the π-conjugated graphitic carbon nitride structure that provides a specific electronic property for charge transfer 47–50. On the other hand, as an active semiconductor in visible light, it has a relatively narrow bandgap of 2.7 eV and favorable conduction band (Cv) and valence band (Vv), which is appropriate for UV–vis light absorption for hydrogen evolution 47–51. The most important point is that the performance of most noble metals is betwixt the Cv and the Vv of graphitic carbon nitride, which leads to the high reinforcement of the handover of photogenerated electrons from graphitic carbon nitride to metal nanoparticles owing to the Mott-Schottky effect 32,35. In 2017, Wu et al. reported the monodisperse of AgPd alloy on graphite carbon nitride semiconductor (AgPd/CN) for photocatalytic evolution of hydrogen from formic acid 31. Yu et al. offered the Mott-Schottky heterojunction based on AgPd NWs and g-C3N4 for photocatalytic dehydrogenation of FA in the presence of visible light (λ > 400 nm) 35. Recently, Cheng et al. reported graphite carbon nitride nanosheet containing AgPd bimetallic nanoparticles with Ag plasmonic effect as an effective Mott-Schottky photocatalyst to catalyzing the evolution of H2 from the formic acid under visible light 42. Compared to bulk g-C3N4, the single layer carbon nitride is an emerging photocatalyst with a layered structure due to its unique properties such as photogenerated charge carrier lifetime, specific surface area, shorter bulk diffusion length, and high carrier density reduces the possibility of recombination of charge carriers and affords more surface-active sites for metal stabilization 60–63. Inspired by the aforesaid considerations and in line with our recent efforts in the field of clean energy and hydrogen production 24,44–45, here we offer the synthesis of bimetallic AgPd/CN decorated on single layer carbon nitride (SLCN) as an active plasmonic photocatalyst for the evolution of H2 from FA.

**Experimental Materials and methods.** Melamine (Aldrich, 99%), AgNO3 (Aldrich, 99.99%), K2PdCl4 (Aldrich, 99.9%), Formic acid (Merck, 98–100%), KCl (Merck, 99.99%), NaBH4 (Merck, 99%) were used without additional refine-ment. Ultrapure water (18.5 MΩ Milli Q) was utilized for all experimentations.

**Characterization.** FT-IR spectrums were recorded by a Shimadzu IR-460 spectrometer. Powder X-ray diffraction (PXRD) patterns were performed for samples using the D8 ADVANCE X-ray diffractometer and the results were recorded using SHIMADZU, XRD-6000. The surface morphology of samples was determined by the Hitachi S4700 FE-SEM. TEM images were captured with a Zeiss EM 900 electron microscope. The generated gas molecules (H2 + CO2) were monitored by gas chromatography (GC) armed with a TCD detector and the results were contrasted with the automatic CO2 gas measuring apparatus.

**Synthesis of g-C3N4.** Synthesis of g-C3N4 using thermal polymerization of melamine was carried out in an alumina crucible with a cover, from ambient temperature up to 550 °C at a heating rate of 2.3 °C per minute under air conditions in a muffle furnace. In the following, by keeping the temperature constant at 550 °C for 4 h the yellow g-C3N4 was obtained 70.

**Synthesis of SLCN.** Synthesis of g-C3N4 was executed using a complementary two-step manner (ultrasonic-hydrothermal method). For this purpose, 0.1 g of as-made bulk g-C3N4 was first exposed to ultrasonic waves for 2 h. In the following, after resting the obtained solution for 5 min, the upper part of the solution was separated and rendered into a Teflon-lined stainless autoclave (100 ml) and then heated at 120 °C for 10 h. Eventually, after the desired time had elapsed and the autoclave temperature reached ambient temperature, the almost yellowish white mixture was isolated by centrifugation (5000 rpm) and dried up at 50 °C for 12 h.

**Synthesis of AgPd/SLCN.** For the synthesis of AgPd/SLCN, 0.1 g SLCN was dispersed in 40 mL distilled water and then sonicated at 25 °C for 30 min. Subsequently aqueous AgNO3 and K2PdCl4 (mole ratio = 1:0, 1:1, 1:2, 0:1) was extra, and then magnetically stirred for overnight at ambient temperature. Afterward, 2.5 mL of aqueous NaBH4 (0.15 M) was added drop by drop into the mixture and stirred for another 2 h. After 2 h, the samples were gathered by centrifugation (5000 rpm) and rinsed with distilled water several times. The samples were dried in an oven at 50 °C for 15 h.

**Photocatalytic dehydrogenation of FA.** The photocatalytic H2 evolution assessment was performed in a closed 50 mL reactor by a 24 W LED-SMD lamp. For this purpose, in 10 ml of deionized water, 20 mg of AgPd/SLCN catalyst was dispersed by sonication and the reactor oxygen was purged by N2 before the reaction. Then 0.38 ml of 98% FA was injected into the catalyst solution at room temperature. The gas molecules produced were analyzed by a gas chromatograph. The amount of gas (H2 + CO2) evolution during the photocatalytic reaction was evaluated by a gas burette system. The TOFs are calculated within the initial 10 min conforming to the subsequent Eq. 32:

\[
TOF = \frac{n_{\text{gas produced}}}{(n_{\text{AgPd}} \times h)}
\]
Results and discussion

As shown in Fig. 1, we constructed the Mott-Schottky junction based ultra-thin carbon nitride single layers decorated with AgPd alloy nanoparticles with a simple strategy through a strong interaction between AgPd alloy nanoparticles and SLCN toward enhancement photocatalytic dehydrogenation of FA.

The chemical structure of SLCN as well as SLCN decorated with AgPd nanoparticles was analyzed by FT-IR spectrum (Fig. 2a). The band appeared at 809 cm⁻¹ is ascribed to the specific breathing mode of the triazine ring.
Multiple peaks in the proximity to each other and in the range of 1200–1700 cm⁻¹ are related to the stretching modes of aromatic C-N heterocycles. Wide absorption in the area of 3000–3500 cm⁻¹ is attributed to the N–H stretching mode. UV–vis absorption spectra of AgPdNPs/SLCN samples were inspected (Fig. 2b). For Ag nanoparticles, the LSPR with high intensity in a region of 390–410 nm is observed. In the case of AgPd alloy, the intensity of the peak shifts with a change in the Ag:Pd ratio, so that for a ratio of 1:1 compared to 2:1, the effect of LSPR shows a greater reduction, which can be due to charge transfer to the AgPd surface. XRD planes of the bulk g-C₃N₄, SLCN and AgPd alloy nanoparticles supported on SLCN with different Ag:Pd ratios were revealed in Fig. 2c,d. For bulk g-C₃N₄, a slight peak at 13.1° is observed, which is assigned to the (100) plan, attribute to the in-plane structural packaging motif of tri-s-triazine units. The strong diffraction at 27.5° also belongs to the (002) plan, which is related to the accumulation between the inter-layer stacking of conjugated aromatic rings. The peak with low intensity at 27.5° is related to the SLCN, which indicates the interlayer structure of bulk CN was annihilated after exfoliation. For AgPd alloy nanoparticles with different ratios, the peak appears at a 39°, which shifted to elder angles with increasing Pd:Ag ratio, signifying that the AuPd alloy is formed on SLCN. The nitrogen adsorption–desorption isotherms for SLCN show type III isotherms (Fig. S1). The specific surface area of SLCN is 88.05 m²/g, which is 14.5 times larger than bulk g-C₃N₄ (6.06 m²/g). The pore size distribution of BJH shows an average pore diameter of 1.64 and 14.37 nm for SLCN and 12.24 nm for bulk CN (Fig. S2). The high specific surface area and large total pore volume indicate that SLCN has a nanoporous structure, leading to increased photocatalytic performance through favorable mass transfer.

Figure 3a demonstrates the general spectrum of Ag₂Pd₁/SLCN in which the characteristic peaks C 1s, N 1s, Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77]. Figure 3c also shows Ag 3d and Pd 3d are clearly visible. In the high-resolution XPS spectrum for the C element, the binding energy at 284.7 eV is attributed to the C–C bond and at 288 eV to C = N–C at SLCN (Fig. 3b) [75–77].
also obtained for Pd/SLCN, which was equal to 53 h⁻¹. The results specify that alloying Ag with Pd leads to a synergistic effect and thus increases the activity of the desired photocatalyst. Accordingly, Ag₈Pd₄/SLCN was the best photocatalyst among the catalysts we studied for the evolution of hydrogen from the FA.

Figure 3. (a) general XPS of Ag₈Pd₄/SLCN, (b) C1s regions of Ag₈Pd₄/SLCN, (c) N1s regions of Ag₈Pd₄/SLCN (d), Ag 3d regions of Ag₈Pd₄/SLCN and (e) Pd 3d regions of Ag₈Pd₄/SLCN.
Support of AgPd alloy on bulk carbon nitride (Ag1Pd1/g-C3N4) was evaluated to investigate the Mott-Schottky effect on photocatalytic performance compared to Ag1Pd1/SLCN. As shown in Fig. 8a, less gas evolution (38 mL) was observed for Ag1Pd1/g-C3N4 under light irradiation. It is clear that the catalytic performance of Ag1Pd1/SLCN is higher than that of Ag1Pd1/g-C3N4, mainly owing to the large specific surface area of the SLCN, which effectively shortens the electron transfer path between the support and the AgPd. For Ag1Pd1/g-C3N4 the photocatalytic activity with a TOF value of 178 h⁻¹ was obtained as shown in Fig. 8b.

Based on the above findings, we focused our studies in line with the influence of different amounts of Ag1Pd1/SLCN catalysts for the photocatalytic evolution of hydrogen. Accordingly, we tested values of less and more than 20 mg of Ag1Pd1/SLCN catalyst for achieving a better result. Using the values of 5 and 10 mg of catalyst showed less gas evolution. For 30 mg of the catalyst, a similar result was obtained with the amount of 20 mg catalyst (Fig. 9a). In the following, by achieving the optimal amount of catalyst, we also studied the effect of different concentrations of FA. It is necessary to mention this point, we performed all of our studies at a concentration of 1 M, 10 mL of formic acid in accordance with valid reports in the literature. However, due to our interest in completing our research results, we also evaluated different concentrations of formic acid. At low concentrations, for example, 0.25 and 0.5 M, the amount of gas production was lower (20 and 30 ml, respectively), while at a concentration of 2 M, the amount of gas produced was 51 mL. This specifies that for high concentrations the evolution of hydrogen with increased intensity is not observed (Fig. 9b). The rate of photocatalytic dehydrogenation of FA augmented linearly with increasing concentration (Fig. 9c).

In the next step, the effect of light intensity on photo-decomposition of FA was explored using Ag1Pd1/SLCN and it was observed that the rate of dehydrogenation of FA enlarged linearly with increment light intensity (Fig. 10a, b).

To ascertain the molar ratio of CO₂:H₂, a NaOH trap (10 M NaOH based on a gas burette system) was utilized to absorb CO₂. In this experiment, the gas mixture produced was passed through a NaOH trap. The volume of gas produced in the use of the NaOH trap was reduced by half compared to the state without traps, which indicates that the volume of gas produced is 1:1 (Fig. 11).

Figure 4. (a) SEM images of bulk g-C₃N₄, (b, c and d) SEM images of SLCN, (e) EDS-SEM line scan profiles of Ag1Pd1/SLCN, (f) general map of Ag1Pd1/SLCN and (g–j) elemental mappings of SEM–EDX mappings of Ag1Pd1/SLCN.
The activation energy (Ea = + 31.2 KJmol⁻¹) of reaction for Ag₁Pd₁/SLCN catalyst was calculated from the (Ln TOF = −Ea/R + (1/T) + Ln A, R = 8.314 J/mol. K) relationship (Fig. 12b). The value of R-square 0.97 was attained, which indicates that the points are the lined trend line.

Ag₁Pd₁/SLCN activity after four times exposure to visible light exposed that this catalyst is entirely stable and recyclable below visible light irradiation (Fig. 13).

Table 1 summarizes the results of our work compared to AgPd/C₃N₄-based photocatalysts previously reported in the literature. As can be seen, the Ag₁Pd₁/SLCN photocatalyst with active sites, showed acceptable catalytic activity relative to the reported works.

Conclusions

In summary, a series of AgPd alloy nanoparticles decorated on an SLCN semiconductor surface was designed to optimize plasmonic Mutt-Schottky catalysts toward the competent evolution of photocatalytic hydrogen from FA. Exhaustive studies revealed that the being of coordinated unsaturated N atoms on the SLCN surface is indispensable for the concurrent stabilization of Ag and Pd as uniform alloy nanoparticles. On the other hand, the desirable charge handover from SLCN and Ag to Pd leads to the enrichment of Pd with electrons and thus affords more catalytic activity and stability for the H₂ evolution below visible light. This study presents a new path for designing plasmonic matte-Schottky heterogeneous catalysts with synergistic effects and high efficiency for photocatalytic hydrogen evolution by using formic acid.
Figure 6. (a–d) plots of (αhv)² versus hv for bulk g-C₃N₄, SLCN, Ag₂Pd₁/SLCN and Ag₁Pd₁/SLCN.

Figure 7. (a) Time-dependent gas evolution plots from FA in the dark at ~ 30 °C, (b) in the light irradiation at ~ 30 °C and (c) the TOFs ratio of various catalysts in the dark and light irradiation.
Figure 8. (a) Time-dependent gas evolution plots from FA in the light irradiation at ~ 30 °C for Ag$_2$Pd$_1$/SLCN versus Ag$_2$Pd$_1$/g-C$_3$N$_4$ (b) the TOFs ratio of Ag$_2$Pd$_1$/SLCN versus Ag$_2$Pd$_1$/g-C$_3$N$_4$ in the light irradiation.

Figure 9. (a) The volume of gas evolution in the use of different amount of Ag$_2$Pd$_1$/SLCN for the photo-decomposition of FA, (b) the volume of gas evolution in the use of different concentrations for the photocatalytic decomposition of FA and (c) Initial TOF versus concentrations for Ag$_2$Pd$_1$/SLCN under light irradiation.

Figure 10. (a) The volume of gas evolution in the use of different light intensities for the photocatalytic decomposition of FA and (b) Initial TOF versus luminous power for Ag$_2$Pd$_1$/SLCN under visible light irradiation.
Figure 11. The comparison of the volume of gas produced by using Ag$_1$Pd$_1$/SLCN for dehydrogenation of aqueous FA solution with and without NaOH trap under visible light irradiation.

Figure 12. (a) Ln TOF versus 1/T plot in course of FA dehydrogenation by Ag$_1$Pd$_1$/SLCN at diverse temperatures, (b) Initial TOF versus temperatures plot for Ag$_1$Pd$_1$/SLCN.
Data availability
All data generated or analysed during this study are included in this published article (and its Supplementary Information files).

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Figure 13. The recycling capability of AgPd$_x$/SLCN below visible light irradiation.

Table 1. Comparison of different AgPd/C$_3$N$_4$-based photocatalysts for H$_2$ evolution.

| Entry | Catalyst | Lamp | T (°C) | TOF  (h$^{-1}$) | $V_{gas}$ (mL) | Ref |
|-------|----------|------|--------|----------------|--------------|-----|
| 1     | AgPd/CN  | 300 W Xenon | 30     | 254            | 25           | 31  |
| 2     | PdAg@g-C$_3$N$_4$ | 300 W Xenon | 25     | 420            | 330          | 35  |
| 3     | AgPd/2D CNNs | 300 W Xenon | 50     | 2936.8         | 135          | 42  |
| 4     | AgPd/SLCN | 24 W LED-SMD | 30     | 224            | 50           | This work |
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Author contributions
B.G wrote the main manuscript text and did perform the experimental tests. S.R. and A.Z. are supervisors and reviewed the manuscript. M.S reviewed the manuscript and did some analysis.

Competing interests
The authors declare no competing interests.

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Correspondence and requests for materials should be addressed to A.Z. or S.R.

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