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High-efficiency photocatalytic CO₂ reduction in organic–aqueous system: a new insight into the role of water†Jinliang Lin, ^{*,a} Rongying Liao^a and Junli Xu^b

We have first identified a new promotional mechanism of water in the photocatalytic conversion of CO₂ into CO, which is different from the traditional role of proton source. High efficiency (44.5 μmol h⁻¹) achieved through construction of a binary liquid system was determined by systematic research.

Global warming caused by the increasing CO₂ concentration in the atmosphere has attracted considerable attention all over the world.¹ A previous study has demonstrated that CO₂ could be photocatalytically reduced, mostly in the liquid phase, which is one of the most promising pathways to solve the problems of both environmental pollution and fossil fuel shortage.² Most of the research on CO₂ photoreduction was related to water as reaction medium or/and aqueous H⁺ source (H₂O + hν_{VB}⁺ = [O] + 2H⁺).³ Thus, proton-coupled multi-electron steps for CO₂ reductions are generally more favorable than single electron reductions as thermodynamically more stable molecules are produced and the large reorganization energy between the linear molecule and bent radical anion is therefore lowered.⁴ Notably, the choice of innocuous solvent of water is of great interest because it can serve as a simple model for green synthetic methods.

In one approach, the photocatalytic reduction of CO₂ with H₂O as a reductant was therefore carried out in aqueous suspension. Halmann *et al.* first showed CO₂ photoreduction to formic acid on *p*-GaP as photocathode in aqueous media in 1978.⁵ In another approach, the strategy of hybrid photosensitizer with metal complexes as molecular co-catalysts to construct efficient catalytic system was demonstrated.⁶ In particular, a typical photochemical reductive system, initially presented by Lehn *et al.*, contains a catalyst combination of [Ru(bpy)₃]Cl₂ (bpy = 2,2'-bipyridine) and CoCl₂ as a light sensitizer and an electron mediator, respectively.⁷ This reaction system has been widely investigated as a model reaction by follow-up studies.⁸ The protons involved in these reduction systems may originate from H₂O. Another study has shown that the proportion of H₂O for an optimal efficiency generation of

(CO + H₂) can be fixed at about 20%.⁹ In these studies, acetonitrile (MeCN) and triethanolamine (TEOA) were regularly used as a solvent and sacrificial agent.

Recently, we found that the reaction medium (MeCN/TEOA) with an appropriate ratio of water divides into two phases during reaction, which is likely in response to the efficiency of photocatalytic CO₂ reduction. However, a better understanding of the multiple roles of water during CO₂ conversion is still highly required, involving charge transfer intermediate products and interfacial effect as well as the relationship between physicochemical property and photocatalytic activity. Herein, a systematic investigation was conducted to uncover the mechanism of promotional effect from water on the photocatalytic activity of CO₂ reduction. This typical reaction was performed using a catalyst combination of CdS as a photocatalyst and [Co(bpy)₃]Cl₂ as an electron mediator using TEOA as an electron donor. Moreover, in extended experiments it was shown that a wide variety of organic solvents were examined in such a system, indicating that a major function of the new system is simply for charge separation and mass transfer.

As illustrated in Fig. 1, the yield of production of (CO/H₂) is closely related to the concentration of water in MeCN solution.

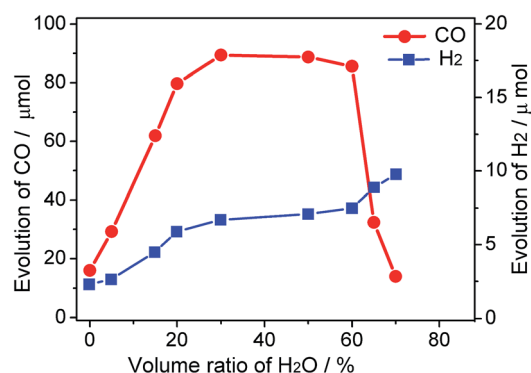


Fig. 1 Effect of the water concentration on the evolution of CO/H₂ in H₂O–MeCN system.

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When the photoreduction of CO_2 is conducted in MeCN without water, the generation of CO is moderate (16 μmol). This value is close to that reported previously, which is obtained in a hybrid CO_2 photoreduction system by mixing CdS nanoparticles and CoCl_2/bpy in an acetonitrile/TEOA solution.¹⁰ Clearly, the test method in the absence of water is proved reproducible because the mentioned experimental conditions are quite similar to the current system.

The role of water in the photocatalytic CO_2 reduction system is further demonstrated. Addition of water from 0% to 30% results in drastically increasing evolution rates of CO and H_2 ; however, for the system containing water beyond 60%, an increase in the amount of H_2 evolution and a marginal decrease in the amount of CO evolution are observed. The ascending trend before 30% may be explained by the double-role of water as an H^+ source and a component of the binary system, while the decrease after 60% tenably attributes to latter reason. Moreover, the relevant physical property of the reaction medium including viscosity and conductivity may also be regulated through this procedure. Interestingly, the amount of CO production remains a stable with the proportion of water ranging from 20–60%. As much as 89 μmol CO was produced from H_2O –MeCN mixture containing 30% water with 2 h visible light irradiation. This is more than 5-fold higher than the yield of CO in MeCN solution without water. Compared to the production of CO, the yield of H_2 continually improved by the aid of increasing water concentration, reflecting the role of water as a proton source. The relationship of different catalytic performances for CO and H_2 production along with varying proportion of water is clearly revealed by their selectivity (Fig. S1†). Moreover, there are trace amounts of other products, such as methane, formic acid and methanol, which can be formed in these activity tests.

Next, the photos for binary system are presented in Fig. 2. At the beginning, CdS disperses in all H_2O –MeCN solutions and appears as a yellow suspension (Fig. 2a–e). Moreover, Co-

complex is also dissolved in the continuous system (Fig. S2†).¹¹ The reaction medium with the appropriate amount of water was divided into two phases after 20 min light irradiation (Fig. 2a–d). The line between the two different colors was assigned as the interphase boundary of the two phases. Different volume fractions of the supernatant (denoted as “aqueous phase”) is greatly dependent on the amount of water added. This phenomenon is greatly contrary to our conventional concepts that MeCN and TEOA are completely dissolved in water in normal conditions. To further reveal the ingredient of each phase, tetrachloromethane (TCM) was employed to extract water. As shown in Fig. S3,† water was employed as another continuous phase, and its solubility with MeCN is greatly decreased. The study for more details of separation mechanism is in progress.

To reveal the differences between them, *in situ* UV-vis spectra of supernatant and subnatant were recorded. The blue color originated from intermediates of $\text{Co}(\text{I})$, which has been verified both in organic and aqueous solution in previous studies.¹⁰ This spectra provides an evidence that the Co^{I} species is mostly concentrated in supernatant (denoted as “organic phase”), which is also confirmed in TCM– H_2O system (Fig. S4†). Notably, the place where electron generated is successfully separated from the reaction sites, which is greatly prohibited the charge carrier recombination and improved the efficiency of photocatalytic CO_2 reduction process.

Clearly, the procedure for binary system formation is in good accordance with CO evolution rate. On increasing the amount of water, interfacial liquid–liquid area significantly increased through vigorous stirring. We speculate that the major promotion effect of water may involve phase transfer catalysis (PTC) mechanism.¹² The binary system was destroyed when the volume ratio of water reached 70% (Fig. 2e), because a small quantity of organic phase can be dissolved in bulk water. Then, the catalytic performance is similar to that in water, while a low CO_2 conversion can be obtained in aqueous solution. These results indicate that an appropriate organic–aqueous composition provides a platform for the generation of PTC for highly efficient CO_2 reduction.

The product amounts as a function of reaction time were studied, and the concentration of water was fixed at 30% in this test. As shown in Fig. 3 and S5,† the relationship between the amount of CO/ H_2 produced and the reaction time is non-linear. A different catalytic performance was observed between reaction media in the absence and presence of water. Relatively lower production efficiency in the reaction system without the addition of water was observed in comparison with that in system containing water because organic medium single phase was also unfavorable for charge separation or/and stability of active intermediate. After 2 h illumination, the total production amounts of CO and H_2 approached a maximum value in H_2O –MeCN and MeCN system. This is consistent with the damage of active Co^{I} species after several turnovers of the photochemical reactions (Fig. S2(b and c) and S4†). With respect to using water as solvent, trace amount of CO (1.6 μmol) was obtained even after 4 h irradiation.

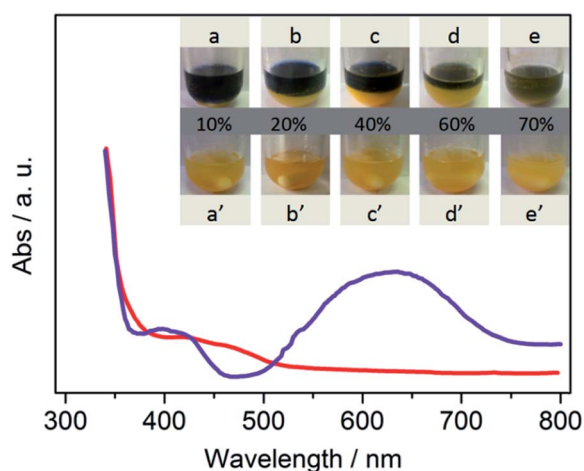


Fig. 2 UV-vis absorption spectra of supernatant (blue) and subnatant (red) in H_2O (40%)–MeCN system after 2 h irradiation. Inserts are the photos of the solution with different water content before (a'–e') and after irradiation (a–e).



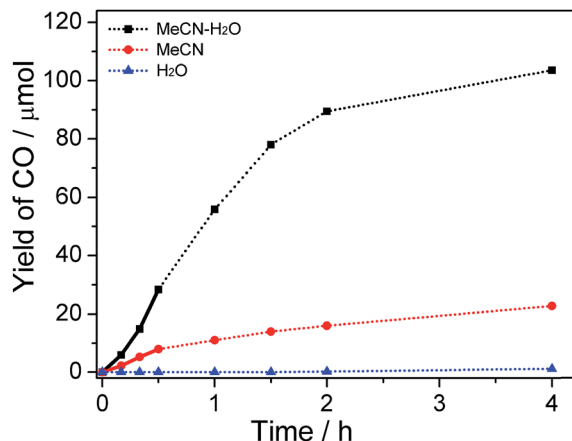


Fig. 3 The amount of CO produced as a function of reaction time under visible light illumination.

It should be noted that, compared with the reaction in MeCN, there is an inductive phase when CO_2 reduction occurs in H_2O -MeCN mixture (bold line in Fig. 3). At this stage, the generation rate of CO was relatively low. This again proves the presence of binary system that formed from MeCN and H_2O mixture. This is because the process for binary system construction was required before achievement of highly efficient charge transfer and realization of ultimate CO_2 conversion. The evolution of H_2 is also nonlinear and similar in all types of systems (Fig. S5†), indicating that the binary system only works on the reactivity of CO_2 conversion.

The water-promoted CO_2 reduction system was then employed in other types of reaction media, to determine the generality of the promotional effect of the binary system and also to search for a favorable water-coupler as reaction medium for efficient CO_2 photofixation. As shown in Fig. 4 and S6†, upon adding water, all binary systems displayed enhanced photocatalytic reactivity towards CO_2 and H_2O reduction. The different reactive performance is related to the intrinsic nature of organic molecule involving polarity, solubility for CO_2 , and

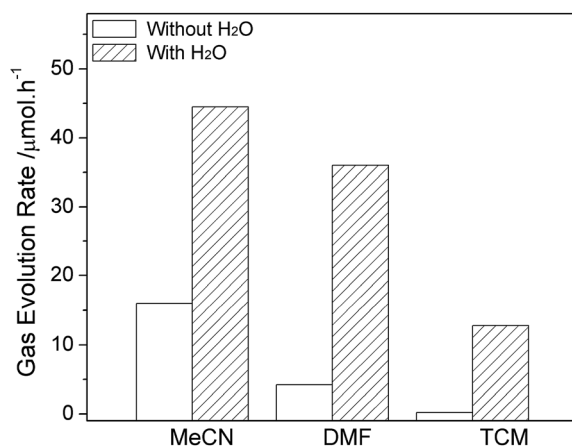


Fig. 4 The promotional effect of H_2O on CO evolution in different solvents (the systems contain optimal amount of water at 30% in MeCN, 50% in DMF and 40% in TCM commixture respectively).

coordination ability.¹³ Results revealed that addition of 30% H_2O in MeCN can significantly increase the CO evolution rate (CER) from 8 to 44.5 $\mu\text{mol h}^{-1}$, and the H_2 evolution rate (HER) from 3.4 to 6.7 $\mu\text{mol h}^{-1}$. Moreover, an analogical photoreduction performance can be observed in DMF- H_2O system although a clear interface does not show up in current experiment. The most appropriate proportion of water was fixed at 50% in H_2O -DMF system with the production rates of 36 $\mu\text{mol h}^{-1}$ and 4.2 $\mu\text{mol h}^{-1}$ for CO and H_2 , respectively.

Considering that MeCN and DMF are both soluble in water in normal conditions, an original two phase liquid-liquid system was therefore designed for this test. Instead of former solvents, nonpolar tetrachloromethane (TCM), which is immiscible in water and able to form a binary system prior to reaction, was involved. The CER and HER reach 12.8 $\mu\text{mol h}^{-1}$ and 2.1 $\mu\text{mol h}^{-1}$ in the TCM system consisting of 40% water. There was no gas phase production detected in TCM without H_2O upon 2 h light irradiation.

Based on previous studies, we proposed the possible process of CO_2 conversion mediated by cobalt complex in the binary phase system.^{7,10} As shown in Fig. 5, the entire process was divided into six steps. (1) Starting from $\text{Co}^{\text{II}}\text{L}_n$, the reduction reaction in the metal center occurs after grasping a photo-generated electron by coordinating ligand (bpy) by LMCT process. The generation of Co^{I} has been certified by UV-vis spectra (Fig. 1) and obtained by chemical reduction of $[\text{Co}(\text{bpy})_3]^{2+}$ with Na-Hg.¹⁰ The functional group of pyridine has been reported as a strong electron acceptor in many types of reactions. (2) Then, a nucleophilic solvent molecule is released from reduced Co centers because the combination strength of these centers is weakened after obtaining one electron. Thus, CO_2 coordinates with $\text{Co}^{\text{I}}\text{L}_n$ through electrophilic attack. (3) Combined CO_2 molecular turns into radical anion ($\text{CO}_2^{\cdot-}$) by obtaining an electron through MLCT. (4) The subsequent protonations of $\text{Co}^{\text{III}}\text{-COO}^-$ forms $\text{Co}^{\text{III}}\text{-COOH}$ complex. (5) Subsequently, H_2O and CO successively dissociated from metal center with the aid of surrounding solvent molecules.¹⁴ (6) Finally, the regeneration of $\text{S-Co}^{\text{I}}\text{L}_n$ occurs through reduction of $\text{S-Co}^{\text{III}}\text{L}_n$, which initiates the next reaction cycle. The complex $\text{Co}(\text{bpy})_3^{2+}$ has been used as a catalyst for H_2 generation, and records of the studies are available.¹⁵ In their modes of

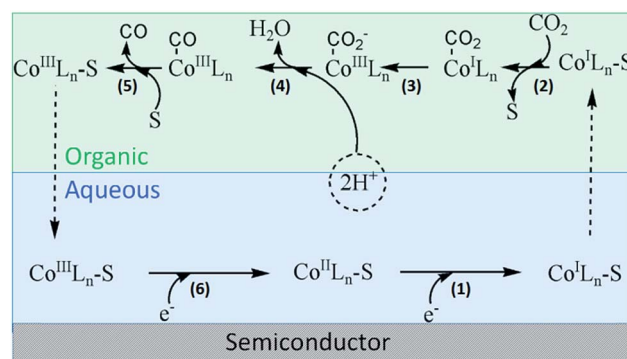


Fig. 5 Possible mechanism of photocatalytic CO_2 reduction in the binary phase system (S: organic solvent molecular, L: ligand of bipyridine).



reaction, the formation of Co^{I} and $\text{Co}^{\text{III}}\text{-H}$ intermediates was proposed to be the key steps for H_2 generation.

We evaluated the promotional effect originated from binary phase in the water containing solution. CdS was dispersed in water and floated over CCl_4 before reaction. However, more sufficient H_2O (40%) may drag the CdS particles into the bottom of the reactor by gravity after vigorous stirring. Similar phenomenon is also observed in $\text{H}_2\text{O}\text{-MeCN}$ system under a certain period of irradiation. A blurred interface in $\text{H}_2\text{O}\text{-DMF}$ system is formed, which may be attributed to the favorable solubility of inorganic salt in DMF. Thus, we can easily accept that the initial step of light harvesting and electron generation occurs in aqueous phase. The step (2) and step (3) may occur at the organic–aqueous interface because metal centers successively obtain CO_2 and H^+ , while they tend to distribute in organic phase and aqueous phase respectively. In these steps, proton coupled chemical reactions are possible at much less negative potentials than that of one-electron reduction depending on the solvent system.⁴ The mechanism has been proposed such that the selectivity of the formation of CO and/or HCOOH is determined by the adsorption strength of CO_2^- relative to the metal substrate.¹⁶ In our test, great amount of CO has been produced, while trace amount of HCOOH can be detected. Thus we speculate that the decomposition of $\text{Co}^{\text{III}}\text{-COOH}$ complex majorly occurs in organic phase, which possesses relative lower polarity. Another supportive opinion is that the removal of CO from metal center occurs readily with the aid of nucleophilic attack from organic molecules. Thus, the different photocatalytic performances in various solvents may be due to different coordination ability.

Clearly, the construction of a binary liquid–liquid system greatly promotes the photoreduction process of CO_2 . A dynamically feasible scheme for efficient charge transfer and the generation of stable active species was achieved during this reaction. As shown in Fig. 5, cobalt compounds play a vital role of phase transfer catalyst. Moreover, the introduction of cobalt co-catalyst can not only facilitate the charge separation, but also lower the activation energy or overpotential for the reaction. Based on the above analysis, we tried to demonstrate the reduction of CO_2 via PTC process.

Conclusions

In summary, we presented a binary liquid system in the typical photocatalytic CO_2 reduction reaction by the addition of water. The generation of CO reaches $89\text{ }\mu\text{mol}$ in MeCN solution in 30% water, which is much higher than that in MeCN ($16\text{ }\mu\text{mol}$) or H_2O ($1.6\text{ }\mu\text{mol}$) as reaction medium. This novel system exhibits high photocatalytic reactivity towards $\text{CO}_2\text{-to-CO}$ conversion due to the addition of water as another phase, thus promoting charge-carrier separation, transfer kinetics, and interface interaction. Of particular interest is that the excellent photocatalytic activity in the binary liquid phase can be developed as a universal photocatalytic CO_2 reduction system. The new findings clearly demonstrate that the integration of water with various organic solvents is a feasible process for the design and

development of efficient photochemical systems for CO_2 conversion.

Conflicts of interest

There are no conflicts to declare.

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