Anatase TiO$_2$-Decorated Graphitic Carbon Nitride for Photocatalytic Conversion of Carbon Dioxide

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Abstract: Three types of graphitic carbon nitride (gCN) nanosheets were derived from direct thermal condensation of urea, melamine, and dicyandiamide, respectively. As the sample (uCN) synthesized from urea exhibited porous morphology and highest surface area among other gCN, anatase TiO$_2$ nanoparticles were then in-situ deposited on uCN via solvothermal process without further calcination. The resultant Ti/uCN$_x$ samples remained with higher surface area and exhibited visible-light activity. The derived band structure of each sample also confirmed its ability to photoreduce CO$_2$. XPS results revealed surface compositions of each sample. Those functional groups governed adsorption of reactant, interfacial interaction, electron transfer rate, and consequently influenced the yield of products. Carbon monoxide and methanol were detected from LED-lamp illuminated samples under appropriate moisture content. Samples with higher ratio of terminal amine groups produced more CO. The presence of hydroxyl groups promoted the initial conversion of methanol. The obtained Ti/uCN$_{0.5}$ and Ti/uCN$_{1.5}$ samples exhibited better quantum efficiency toward CO$_2$ conversion and demonstrated stability to consistently produce CO under cycling photoreaction.

Keywords: artificial photosynthesis; carbon dioxide; graphitic carbon nitride; titanium dioxide

1. Introduction

The polymeric semiconductor, graphitic carbon nitride (gCN), has attracted much attention due to its narrow and tunable bandgap for various photocatalytic applications [1–5]. Among them, artificial photosynthesis has been considered a challenging but promising and beneficial strategy to convert greenhouse gas CO$_2$ into valuable products by using photocatalysts under sunlight [1,6–8]. Recently, researchers using gCN based photocatalytic system for photoreduction of CO$_2$ have shown great progress [1,7–19]. To improve its photocatalytic activity, the morphology of gCN has been modified or various heterojunctions have been developed to increase surface area of gCN or to more effectively separate photoinduced charge carriers on gCN. TiO$_2$ is the most popular photocatalyst for CO$_2$ reduction. The presence of conductive graphitic network next to TiO$_2$ would enhance electron–hole separation, increase the concentration of electron on the TiO$_2$ surface, and even improve CO$_2$ adsorption through π–π conjugation. The reaction of N–C=N with CO$_2$ as carbamate confirmed that the gCN structure may accelerate the reduction of CO$_2$ [20,21]. In addition, the product yield or selectivity was tunable by changing the relative ratio of gCN and TiO$_2$ [16,17]. Even a relatively porous gCN with larger surface area showed higher photoactivity on CO$_2$ conversion under visible light [18].

In this work, gCN was selected as the carbon-based substrate for TiO$_2$ to evaluate its photocatalytic efficiency toward CO$_2$ conversion under illumination by a 14-Watt LED light bulb. The anatase TiO$_2$ nanoparticles were successfully synthesized via solvothermal process and deposited on gCN derived
from different monomers. The effects of gCN chemical structures and relative TiO$_2$ contents on the efficiency of CO$_2$ conversion were comprehensively investigated.

2. Materials and Methods

2.1. Materials

Graphite powder (325 mesh), melamine (99%), dicyandiamide (99%) and titanium (IV) n-butoxide (TBOT, 99%) were purchased from Alfa Aesar (Lancashire, United Kingdom). Acetic acid (HAc, 99.7%), sulfuric acid (97%), hydrogen chloride (35%), and dihydrogen dioxide (30%) were provided from Showa (Saitama, Japan). n-Butanol (BtOH, 99.5%) from Scharlau (Barcelona, Spain) and urea from Uniregion Biotech (Miaoli, Taiwan) were used without further purification.

2.2. Synthesis of TiO$_2$-Decorated gCN Nanosheets

Three types of graphitic carbon nitride, mCN, uCN, and dCN, were synthesized from the pyrolysis of melamine, urea, and dicyandiamide, respectively, from room temperature, at a rate of 6 °C/min, to 550 °C maintaining at 550 °C for further 3 h. According to the characterization results, an adequate amount (0.25–2.00 g) of uCN was selected and dispersed in n-butanol with the assistance of ultrasonication, followed by the addition of 4.27 mL titanium butoxide (TBOT) and adequate acetic acid. TBOT was then hydrolyzed by stoichiometric amounts of slowly released water from esterification of n-butanol and acetic acid. The well-mixed 50-mL solution was placed in a 100-mL Teflon-lined stainless-steel autoclave and maintained at 180 °C for 12 h. During the solvothermal process, the produced titanium hydroxide could react with the amine groups on uCN to anchor titania nanoparticles. After centrifugation, the obtained precipitate was washed with ethanol several times and followed by freeze-drying to acquire TiO$_2$-decorated gCN. The sample name was denoted T-uCN-x, where x, ranging from 0.25 to 2, indicates the mass ratio of uCN to theoretical TiO$_2$ mass converting from added TBOT amount.

2.3. Characterization

The crystalline structure of synthesized nanosheets were determined by an X-ray diffractometer (XRD, D8SSS, BRUKER, Billerica, MA, USA) using Cu Kα radiation ($\lambda = 0.154$ nm) at an accelerating voltage of 40 kV and current of 30 mA to study the crystalline structure of powders. An X-ray photoelectron spectrometer (XPS, PH5000, ULVAC-PHI, Kanagawa, Japan) was used to probe the surface composition of samples. The field emission scanning electron microscope (SEM, JSM-7401F, JEOL, Tokyo, Japan) was performed at an acceleration voltage of 15 kV to observe the morphology of nanoparticles. The field emission transmission electron microscope (TEM, JEM-2100F, JEOL, Tokyo, Japan) equipped with EDS (X-MAX, OXFORD INSTRUMENT, Abingdon, United Kingdom) was also applied at an acceleration voltage of 200 kV to observe the morphology of carbon nanosheets and the dispersion of TiO$_2$. The UV-VIS diffuse reflectance spectra of powder samples were acquired on a spectrophotometer (F-7000, HITACHI, Tokyo, Japan) with an integrating sphere at room temperature. Thermogravimetric analysis (TGA) of each sample was carried out with a TGA-Q500 from TA INSTRUMENT (New Castle, DE, USA) at a heating rate of 20 °C/min under air. The photoluminescence (PL) of samples were measured on a fluorescence spectrophotometer (F-4500, HITACHI, Tokyo, Japan) using an excitation wavelength of 315 nm. A surface area and porosimetry analyzer (ASAP2020, MICROMERITICS, Norcross, GA, USA) was utilized to determine the BET surface area and pore size distribution of samples.

The photocatalytic reduction of CO$_2$ was conducted in a batch reactor (100 mL) at ambient temperature. Powder sample (0.1 g) were dispersed on the bottom of a stainless-steel cylindrical reactor with the diameter of 12 cm and the height of 8 cm. A quartz window (3 cm in diameter) on the top of the reactor was designed for visible light illumination. According to manufacturer data, the luminous flux of the LED light bulb (14 W, PHILIPS, Taiwan) is 1400 lumens (lm). A luxometer (LT LUTRON,
Taiwan) was utilized to measure the intensity of the visible light reaching the surface of catalysts in the reactor, which was 14,400 lux (14,400 lm/m² or approximately 0.06 W). Another UVX radiometer (ANALYTIKJENA, Jena, Germany) equipped with UVC (254 nm) and UVA (365 nm) probes was also applied to measure UV intensity. Very weak UV intensity was detected by the probes, which was 2 µW/cm² for UVC and 1.7 µW/cm² for UVA. That is, the total photons (both visible and UV lights) reached the surface of catalysts were 0.02344 moles after 12 h illumination. Before illumination, the reactor was cleaned and placed in a vacuum oven at 40 °C for 1 h to remove gaseous impurity from the reactor. High purity CO₂ (99.999%) was then purged through a water bubbler at room temperature into the reactor at a flow rate of 70 mL/min for 30 min. The outlet and inlet of the reactor were then closed and ready for the photoreaction. A gas chromatography (YL6500, YL INSTRUMENT, Gyeonggi-do, Korea) equipped with a highly sensitive pulsed-discharge helium ionization detector (PDHID, YL INSTRUMENT, Gyeonggi-do, Korea) was employed to analyze the products of photoreduction. The carrier gas was He, and two separation columns from Ohio Valley Specialty, including Porapack N for the detection of H₂, O₂, CO and CH₄, and Molecular Sieve 5A for CO₂, H₂O and other C₁–C₂ hydrocarbons, were connected in series to simultaneously analyze all possible products from one injection. The volume of each injection was 1 mL of gas product withdrawn from the photoreactor by a gas-tight syringe.

3. Results and Discussion

The XRD patterns of three types of gCN and Ti-uCN nanosheets are shown in Figure 1. The characteristic (002) peak at around 27.5° is ascribed to the stacking of conjugated aromatic structure of gCN with the interlayer distance of 0.324 nm [2,5,19]. The weak one appeared at 13.0° was indexed as (100) plane, the in-planar tri-s-triazine units of gCN [22]. The difference in the position of (002) or (100) peaks between each gCN was negligible. During the deposition of gCN by the solvothermal process, the distance of the inter-planar stacking of (002) remained that the peaks at 27.5° were observed from all Ti/uCN-x samples. Besides, the characteristic anatase peaks, dot lines indicated in Figure 1b, confirmed the crystallinity of anatase from Ti/uCN-x. According to Scherrer’s equation, the crystalline size of anatase particles was around 10 nm. The decorated anatase TiO₂ nanoparticles on each gCN nanosheets can also be observed from the following TEM images. Three gCN nanosheets derived from various precursors showed diverse morphology and surface area. Figure 2 displays the SEM and TEM images of each gCN. The porous morphology of uCN revealed from Figure 2a,a′ is consistent with its high surface area of 88 m²/g, which is the highest among others and literature value [22]. The presence of mesopores (~13 nm) within uCN enhanced the harvesting of light due to more frequent light-scattering [23]. Both mCN and dCN exhibited low surface area of 14 m²/g (Table 1). As uCN exhibited the highest surface area, uCN was selected to decorate TiO₂. The BET surface area of TiO₂ decorated uCN was as high as 170 m²/g, which is slightly lower than in-house TiO₂ powders. The morphology of a series of TiO₂-decorated uCN nanosheets could be observed from the high resolution TEM images (Figure 3). For comparison, the morphology of in-house TiO₂ nanoparticles derived from identical process parameters except the addition of gCN is displayed in Figure 3a. The typical TiO₂ nanoparticles were spherical and around 10 nm in diameter. As shown in Figure 3b, the surface of uCN was highly covered with TiO₂ spheres with the diameter less than 10 nm as the mass ratio of uCN to TiO₂ is 0.25, i.e., Ti/uCN_0.25. With the increase in uCN content, the shapes of TiO₂ converted from sphere to rod, where the diameter remained less than 10 nm and the length varied with the uCN content. The axial growth of TiO₂ particles was significant from samples containing more uCN. The curve layers presented in uCN (Figure 2a′) might be relevant to the formation of rod-like TiO₂.
Figure 1. XRD patterns of: (a) gCN; and (b) Ti-uCN.

Figure 2. SEM and TEM images of: (a,a’) uCN; (b,b’) mCN; and (c,c’) dCN.

Table 1. Characteristics of Ti/uCN$_x$, TiO$_2$ and uCN samples.

| Sample Code      | Char Yield (%) | Mass Ratio (uCN/TiO$_2$) | BET Surface Area (m$^2$/g) | Band Gap $^c$ (eV) |
|------------------|----------------|--------------------------|-----------------------------|-------------------|
|                  |                | Ideal $^a$ | Actual $^b$              |                   |                   |
| TiO$_2$          | 88.88          | -         | -                          | 193               | 3.11              |
| Ti/uCN$_{0.25}$  | 71.65          | 0.25      | 0.28                       | 170               | 2.94              |
| Ti/uCN$_{0.5}$   | 57.73          | 0.50      | 0.61                       | -                 | 2.91              |
| Ti/uCN$_{1}$     | 47.73          | 1.00      | 0.99                       | -                 | 2.91              |
| Ti/uCN$_{1.5}$   | 41.08          | 1.50      | 1.36                       | 156               | 2.91              |
| Ti/uCN$_{2}$     | 35.10          | 2.00      | 1.82                       | 44                | 2.88              |
| uCN              | 5.34           | -         | -                          | 88                | 2.72              |
| dCN              | -              | -         | -                          | 14                | 2.78              |
| mCN              | -              | -         | -                          | 14                | 2.75              |

$^a$ Mass ratio of added gCN to resultant TiO$_2$ from added TBOT (4.27 mL).
$^b$ Calculated from TGA char yield.
$^c$ Estimated from Tauc Plot. The band gap of commercial TiO$_2$, P25, is 3.24 eV.
The thermogravimetric curves of uCN, TiO$_2$ and Ti/uCN$_x$ in the air are shown in Figure 4a to evaluate the thermal stability of samples and estimate the content of titania on uCN. For uCN, the initial weight loss, which might be attributed to the loss of adsorbed water molecules, was less than 5% up to 550 °C, indicating its excellent thermal stability [24]. A significant decrease in weight was followed and ceased at 650 °C with the char yield of 5 wt %. With the presence of TiO$_2$ nanoparticles on gCN, the thermal degradation of gCN occurred at a lower temperature of 450 °C, comparing to pure gCN, and completed at 550 °C. The char yield of Ti/uCN$_x$ decreased with increasing x value as the char yield was an indicator of TiO$_2$ content in each sample. Based on the residual weight of each curve, the relative gCN or TiO$_2$ content in each sample was estimated and the results are listed in Table 1. The calculated values were similar to ideal ones, which were obtained by adding the precursor amounts.
The UV-vis diffuse reflectance spectra of TiO$_2$, uCN, and a series of TiO$_2$-decorated uCN nanosheets are depicted in Figure 4b. A significant red shift on the absorption edge was observed from Ti/uCN$_x$ samples compared to reference TiO$_2$ nanoparticles. The indirect bandgap of each sample was determined by Tauc plot [25] and the results are summarized in Table 1. The bandgap of reference in-house TiO$_2$ and commercial P25 TiO$_2$ was 3.2 eV and 3.1 eV, respectively, which is consistent to literature values. The red shift in bandgap energy of Ti/uCN$_x$ was revealed, decreasing from 2.94 eV to 2.88 eV with increasing gCN contents. The intrinsic uCN exhibited a bandgap energy of 2.72 eV, which is slightly smaller than other gCN samples. It has been reported that better condensation degree of gCN-precursor led to stronger conjugative effect and consequently showed reduced bandgap and stronger PL signals [26]. The photoluminescence (PL) spectra of each gCN sample under the excitation at 315 nm at ambient condition are displayed in Figure 4c. The PL intensity of uCN was stronger than other gCN samples, indicating higher order of conjugated units from uCN. The PL wavelength at 456 nm is correlated to the free excitonic emission, as it is consistent to the determined band gap energy of 2.72 eV from UV-Vis spectrum of uCN [27]. The shorter wavelength emission may suggest the intra-transition of electrons from LUMO-$\pi^*$ state to the HOMO- state [27–29]. On the other hand, the tailing of PL in longer wavelength suggested the presence of structure detects. The difference in the shapes between three gCN samples suggested varied band structures of gCN [27]. The broad and intense PL emission in the visible range was observed for each Ti/uCN$_x$. In contrast, weak PL was observed from the reference in-house TiO$_2$ and commercial P25 samples under the same excitation. Notably, despite lower uCN content, the intensity of PL emitted from Ti/uCN$_x$ was stronger than that
from uCN. The presence of TiO$_2$ in uCN may promote the charge transfer from TiO$_2$ to uCN, or the conjugation system was improved during TiO$_2$ decoration process, and, consequently, more radiative relaxation occurred [27,29].

The valence band positions of each gCN and Ti/uCN$_x$ samples were estimated by extrapolating a linear fit to the lower binding energy edge of the valence band photoemission to the baseline of XPS valence band (VB) spectra shown in Figure 4d. The VB edge potential was around 1.41 eV for uCN, 1.39 eV for mCN, and 1.14 eV for dCN, which are close to literature values [30,31]. Comparing to gCN, a more positive VB potential of 1.94 eV was obtained from in-house TiO$_2$ sample. For Ti/uCN$_x$ samples, their VB edge significantly varied with the composition and was in the range of 1.76–2.38 eV. According to estimated VB edge and bandgap energies, the conduction band (CB) band edge of each sample was estimated. Therefore, the band structure of each sample was plotted and CO$_2$ reduction potentials with reference to NHE at pH 7 were designated (Figure 4e) [32,33]. A series of Ti/uCN$_x$ samples showed more negative CB potentials than those of most CO$_2$ reduction pathways, indicating their ability to reduce CO$_2$. Notably, the oxidation capability of Ti/uCN$_{0.5}$, Ti/uCN$_{1}$, Ti/uCN$_{1.5}$, and Ti/uCN$_{2}$ was stronger than that of pure TiO$_2$ based on their relative VB position. On the other hand, the reduction ability of those samples was in the opposite trend as the difference in bandgap energy between samples was relatively small. The ranking of the potential of VB or CB edge was not directly relevant to the following CO$_2$ conversion yield (Figure 5). For example, Ti/uCN$_{0.25}$ exhibited highest reduction potential, however, weaker absorption of visible light (larger band gap) may contribute to its lower activity. In comparison to Ti/uCN$_{1.5}$ and Ti/uCN$_{2}$, which exhibited similar VB and CB edges, the low activity of Ti/uCN$_{2}$ may result from its low surface area. In summary, the decoration of TiO$_2$ on uCN influenced the band edge and band gap energies. These factors combining with surface area, charge transfer mobility and surface functional groups contributed to its activity to convert CO$_2$.

Figure 5. Time courses of (a) CO and (b) MeOH yields from each sample under LED illumination.

The ability of samples to convert CO$_2$ under visible light illumination was evaluated by comparing their total yields of products. In this work, carbon monoxide (CO) was the main product and simultaneously trace amount of methanol (MeOH) was also obtained from samples. The time courses of CO and MeOH yields from each sample under LED illumination are plotted in Figure 5a,b, respectively. For pure gCN samples, only uCN could convert CO$_2$ into CO under current experimental condition. After 10-h irradiation, in-house TiO$_2$ produced 0.4 µmol/g CO, which is twice the yield from commercial P25, but levelled off upon further illumination. With the presence of uCN in TiO$_2$, the increase in CO yield was observed from all Ti/uCN$_x$ samples. Ti/uCN$_{1.5}$ exhibited the highest CO yield of 1.4 µmol/g after 12-h illumination, followed by Ti/uCN$_{0.5}$, which produced 1.1 µmol/g of CO. Notably, there were very small amounts of UVC and UVA lights reaching the surface of samples, as mentioned in Experimental Section, that even pure TiO$_2$ could produce CO or MeOH in this work. On the other hand, Ti/uCN$_{0.5}$ showed higher selectivity to MeOH production than Ti/uCN$_{1.5}$.
under the same reaction condition. The yield of MeOH was around 0.3 μmol/g from 12-h illuminated Ti/uCN_0.5. The production rate of MeOH from Ti/uCN_1.5 was highest during first 2-h illumination, however, the yield of MeOH levelled-off upon further illumination. Recall that Ti/uCN_1.5 emitted the weakest PL signal, therefore exhibiting better charge transfer toward the production of CO. In addition to Ti/uCN_1.5, other samples, Ti/uCN_1, Ti/uCN_2 and P25, showed similar phenomena as the shift from MeOH to other products occurred from those samples. Continuous production of MeOH was observed from in-house TiO2, Ti/uCN_0.25 and Ti/uCN_0.5, which contained more TiO2. As displayed in Figure 5, the standard deviation of MeOH yield was larger than that of CO yield. The reason is that three syringes were used to withdraw gas sample from the reactor at each data point to obtain an average value of product yield. The condensation of MeOH within syringe may occur during the waiting of GC analysis. In this work, trace amount of MeOH produced from Ti/uCN_x and reference TiO2 samples, but not from three gCN samples.

To easily compare current results with the literature, the quantum efficiency (QE) of each sample was estimated [34]. QE is defined as the total numbers of electrons required to convert CO2 into CO (two electrons) or MeOH (six electrons) divided by the incident photons at designated illumination period. As shown in Figure 6, the QE of each sample under 12-h LED illumination increased from 10⁻⁵% to 10⁻²% upon the combination of TiO2 with uCN. The sample Ti/uCN_1.5 exhibited the QE of 0.017% and the sample Ti/uCN_0.5 exhibited the highest QE of 0.018%, which is higher than other research groups using high-watt Xe lamps or doping with noble metals on gCN [19,35–39].

![Figure 6. Converted CO2 amounts and quantum efficiency (QE) of each sample.](image)

XPS spectra of a series of Ti/uCN_x samples were analyzed to correlate the surface functional groups of samples to their activity of CO2 conversion. The XPS C1s spectra of three gCN and their deconvoluted curves are plotted in Figure 7a. The C components centered at 285.1 eV were sp² graphite structure and those at 286.4 eV were related to C–NH2 or C–O bonds, which might be attributed to the adsorption of H2O or CO2 [9,20,30]. The other peak displayed on 288.5 eV corresponded to the characteristic N=C–N2 or C–(N)3 bonds in tri-s-triazine units [5,24,30]. The XPS N1s spectra of each gCN sample, shown in Figure 7b, also revealed these characteristic nitrogen signals at 398.6 eV for C–N=C, 399.3 eV for N–(C)3, 401.0 eV for –NH2=NH and 404.7 eV for π excitation [9,10,19,27,40]. With the presence of TiO2 on gCN, the XPS spectra of C1s, N1s, O2p and Ti2p core electrons are shown...
in Figure 8a–d. The characteristic tri-s-triazine units, featuring the peaks at 288.4 eV and 399.1 eV, were observed from all Ti/uCN_x samples and the peak intensity was consistent with the corresponding uCN amount, i.e. x value. The shift in the position of peaks corresponding to graphitic sp² graphite structure was observed from all Ti/uCN_x samples, suggesting the existence of interaction between two phases [41,42]. However, the Ti–O–C bonds could not be obviously deconvoluted from C1s or Ti2p spectra, but from O1s spectra of Ti/uCN_x samples [25,43]. The XPS spectra in Ti2p region presented the dominant Ti–O bonds with the splitting of Ti2p electrons of 5.7 eV, further confirming the anatase phase of TiO₂.

Figure 7. XPS spectra and deconvoluted curves in (a) C1s and (b) N1s region of gCN samples.

Figure 8. XPS spectra of uCN and Ti/uCN_x samples in: (a) C1s; (b) N1s; (c) Ti2p; and (d) O1s regions.
The surface compositions of C-, N- and O-containing functional groups were estimated by integrating each deconvoluted peak. The results are summarized in Tables 2 and 3. Samples with higher ratio of terminal amine groups, –NH$_2$ or =NH (401.0 eV), and Ti–O–C (533.3 eV) tended to higher CO yield as more CO$_2$ adsorption and stronger interaction may improve their photocatalytic conversion [44–46]. Recently, the mechanism of CO formation from CO$_2$ has been proposed [47]. The formation of carbamate is essential for the following production of CO. Two adjacent bare nitrogen atoms at the edge of gCN tend to attract protons and CO$_2$, respectively, and then assist the activation of CO$_2$ into carbamate. Therefore, the higher conversion efficiency achieved by samples with higher terminal amine groups may provide appropriate adsorption sites to active CO$_2$ transfer into the intermediate of CO. On the other hand, the formation of MeOH requires more complex charge transfer steps and the presence of abundant hydrogen sources, e.g. water or hydrogen [45,48–50]. We also noticed that adequate amount of water in the photoreactor was essential to produce MeOH from CO$_2$. In our case, MeOH was not the main product because we only provided small amounts of water vapors in the reactor. Therefore, the presence of more OH groups on catalysts will promote more adsorption of water molecules on the surface leading to higher MeOH yield. However, the produced MeOH may then act as sacrificial agent to promote the other reactions. That is, the decay in MeOH yield was attributed to further charge transfer and formation of other products.

Table 2. Surface composition of carbon-contained functional groups based on XPS C1s fitting results.

| Sample Code   | C1s Composition (%) |  |  |  |  |
|---------------|----------------------|---|---|---|---|
|               | C–C/C=O (285.1 eV)  | C–N/C–O (286.4 eV) | C–(N)=O (288.4 eV) | NH$_2$ in Aromatic Rings (293.9 eV) |
| Ti/uCN_0.25   | 44.2                 | 8.1                          | 45.3                 | 2.4                     |
| Ti/uCN_0.5    | 25.0                 | 51                          | 62.3                 | 7.6                     |
| Ti/uCN_1      | 31.9                 | 4.9                          | 58.2                 | 5.0                     |
| Ti/uCN_1.5    | 31.6                 | 4.5                          | 61.7                 | 2.2                     |
| Ti/uCN_1.5 b  | 25.9                 | 3.4                          | 67.6                 | 2.6                     |
| Ti/uCN_2      | 27.7                 | 9.4                          | 60.1                 | 2.8                     |
| uCN           | 25.4                 | 9.5                          | 62.2                 | 2.9                     |
| dCN           | 20.5                 | 8.0                          | 68.0                 | 3.5                     |
| mCN           | 11.7                 | 15.9                         | 68.0                 | 4.4                     |

$^a$ Approximate peak center position. $^b$ After photoreaction (Cycle 2).

Table 3. Surface composition of nitrogen-contained and oxygen-contained functional groups based on XPS N1s or O1s fitting results.

| Sample Code   | N1s Composition (%) | O1s Composition (%) |  |  |  |  |
|---------------|----------------------|----------------------|---|---|---|---|
|               | C–N=C/N–(C)=O (399.1 eV) a | $\pi$ Excitation (404.7 eV) a | Ti–O (530.2 eV) a | $\pi$ Excitation (531.9 eV) a | Ti–O–C (533.3 eV) a |
| Ti/uCN_0.25   | 54.2                 | 4.0                          | 81.7                 | 14.5                 | 3.8                     |
| Ti/uCN_0.5    | 64.9                 | 30.5                         | 77.6                 | 16.7                 | 5.7                     |
| Ti/uCN_1      | 63.8                 | 31.8                         | 81.5                 | 15.4                 | 3.1                     |
| Ti/uCN_1.5    | 62.7                 | 32.8                         | 80.0                 | 15.3                 | 4.8                     |
| Ti/uCN_1.5 b  | 56.3                 | 40.2                         | 74.1                 | 17.9                 | 8.0                     |
| Ti/uCN_2      | 69.7                 | 25.0                         | 78.4                 | 15.8                 | 5.8                     |
| uCN           | 68.1                 | 26.6                         | -                    | -                    | -                       |
| dCN           | 65.2                 | 26.7                         | -                    | -                    | -                       |
| mCN           | 76.4                 | 14.0                         | -                    | -                    | -                       |

$^a$ Approximate position of deconvoluted peak. $^b$ After photoreaction (Cycle 2).

In Figure 9, the average production rate, which is the accumulated yields from both CO and MeOH divided by the illumination time (12 h), of each sample is displayed in stacked columns and the relative composition of carbon-contained functional groups are symbols with guide lines. However, the product yield was not linearly relevant to the content of a specific functionality on each sample as the composition of surface functional groups were not the only factor governing the photoactivity of each sample. The ability to absorb visible light, the reduction potential, the surface area and the
surface functional groups of samples attribute to the resultant activity or the selectivity of products. For example, Ti/uCN_0.25 exhibited highest reduction potential, weaker absorption of visible light (larger band gap), which might contribute to its lowest activity. In addition, the imperfection of tri-s-triazine units would inhibit the transfer of charge carriers; consequently, samples containing lower ratio of C–(N)3 groups or higher C–C/C=O groups exhibited lower activity. It elucidates again the low activity of Ti/uCN_0.25. The presence of Ti–O–C indicates the interaction between TiO2 and uCN. Therefore, samples containing more Ti–O–C suggest stronger interaction between two phases. For Ti/uCN_1, the lowest CB position combined with the lowest ratio of Ti–O–C component led to its lowest activity among other Ti/uCN_x. Both Ti/uCN_0.5 and Ti/uCN_1.5 have higher ratio of C–(N)3 groups, lower ratio of C–C/C=O groups, and relatively high content of Ti–O–C indicating more efficient charge transfer within their matrix. In comparison of Ti/uCN_1.5 and Ti/uCN_2, which exhibited similar VB and CB edges and similar surface composition, the low activity of Ti/uCN_2 may result from the significant reduce in surface area. The higher methanol production rate from Ti/uCN_0.5 might be attributed to its higher content of terminal NH2 groups than Ti/uCN_1.5. The initially produced methanol from Ti/uCN_1.5 converted into other products such as CO upon further illumination.

The cycling test of each sample was conducted to investigate its stability. Figure 10 plots the ability of Ti/uCN_1.5 to convert CO2 into CO or MeOH under each reaction cycle. Although the decrease in CO yield was revealed after each reaction cycle, a stable production rate of 0.05 µmol/g-h was achieved at Cycle 3. The XPS spectra together with the deconvoluted curves of Ti/uCN_1.5 before and after photoreaction are shown in Figure 11. The surface components of this sample after photoreduction are summarized in Tables 2 and 3. The slight shift in binding energy of graphitic groups and significant decrease in the amount of C–C/C=O groups were revealed from Ti/uCN_1.5 sample after reaction. Moreover, the increase in structure defects (around 400.7 eV) and the coverage of active sites (increasing impurity at 533.3 eV) on samples may result in the decrease in photoactivity. Notably, after each reaction cycle, the sample within the reactor was merely placed in a vacuum oven at 80 °C for 2 h. Further activation process was required to retain the intrinsic photoactivity of Ti/uCN_1.5.
Figure 10. CO and MeOH yield from Ti/uCN_1.5 under three reaction cycles.

Figure 11. Deconvoluted XPS spectra in: (a, b) N1s; (c, d) C1s; and (e, f) O1s regions from Ti/uCN_1.5 (a, c, e) before and (b, d, f) after photoreduction.

4. Conclusions

Figure 11. Cont.
4. Conclusions

In this work, anatase TiO$_2$ nanoparticles were successfully synthesized under solvothermal process and simultaneously deposited on uCN. The uCN containing TiO$_2$ samples exhibited high surface area and sufficient reduction potential to reduce gaseous CO$_2$ under illumination of 14-Watt LED light bulb without using sacrificial agents. The composition of surface functionality on each sample was not the only factor governing the photoactivity of each sample. The ability to absorb visible light, the reduction potential, the surface area and the surface functional groups of samples all attributed to the resultant activity or the selectivity of products. The obtained Ti/uCN$_{0.5}$ and Ti/uCN$_{1.5}$ samples exhibited better quantum efficiency toward CO$_2$ conversion and would consistently produce CO over cycling test.

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