Efficient and stable ZrO$_2$/Fe modified hollow C$_3$N$_4$ for photodegradation of the herbicide MTSM†

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Hollow graphitic carbon nitride (HCN) ZrO$_2$/g-$\text{C}_3\text{N}_4$ hybrid composites (HCN–ZR) and the target catalyst Fe/ZrO$_2$/g-$\text{C}_3\text{N}_4$ (HCN–FZR) were prepared successfully by a solvo-thermal method and evaluated for photo-degradation of organic pollutants, i.e. MO, and herbicides, metsulfuron methyl (MTSM). These materials were characterized by a variety of techniques, including Fourier transform infrared spectroscopy, UV-vis spectroscopy, X-ray diffraction, X-ray photoelectron spectroscopy, transmission electron microscopy, HPLC-MS and scanning electron microscopy. The characterization and degradation results showed that FZR particles are well distributed on the surface of HCN to give a photo-catalytically active material. Photodegradation split MTSM completely into a lot of intermediate products, as depicted in the HPLC-MS results. Mooring of FZR on HCN increased the surface-area and light absorption capability of HCN–FZR, due to heterojunction formation between the semiconductors, which retarded electron–hole recombination and enhanced the photo-activity.

1. Introduction

Visible light driven photo-catalysts have become more attractive and are widely used in environmental protection to degrade harmful chemicals. Different kinds of metal oxides, including TiO$_2$, ZnO and ZrO$_2$ in pure and doped forms, as well as expensive precious metals and metal sulfides, have been prepared and characterized for photodegradation of different agents. Semiconductor photo-catalysis is an emerging oxidation method for the degradation of organic pollutants owning to its several advantages, such as the fixed specific reaction environment on the photo-catalyst surface in which several organic and inorganic species can be chemically altered in the presence of light. Graphitic carbon nitride (g-$\text{C}_3\text{N}_4$) has attracted great attention for making valuable stable photo-catalysts for hydrogen production and the degradation of organic pollutants. It also has high thermal stability, chemical stability and a very good response to visible light. Several methods have been used for the preparation of C$_3$N$_4$ with different properties, including solvo-thermal methods, iono-thermal methods, CVD (chemical vapour deposition), solid state methods, sono-chemical reactions and thermal condensation. For the further enhancement of the photocatalytic ability of g-$\text{C}_3\text{N}_4$, various methods have been used, such as metal deposition, nanostructure improvements, and generation of heterostructures and complex structures. g-$\text{C}_3\text{N}_4$ can form heterostructures and complex structures with semiconductor materials that have a high band gap (such as CdS, Bi$_2$WO$_6$, and BiOI), but can also be combined with semiconductor materials that have low band gaps (such as TiO$_2$, ZnO, and ZnWO$_4$). Different metal oxides, when combined with g-$\text{C}_3\text{N}_4$, can enhance electron–hole (e$^+$/h$^-$) separation by increasing the absorption in the visible region. g-$\text{C}_3\text{N}_4$ also has disadvantages, such as a small surface area and mild quantum efficiency, both of which are indicators of low photo-catalytic activity. Therefore, more research is needed to study the enhancement of g-$\text{C}_3\text{N}_4$ photo-catalytic activity. Hollow sphere mesoporous g-$\text{C}_3\text{N}_4$ has been reported, prepared by using porous silica spheres or by an assembly method. Hollow C$_3$N$_4$ nano-spheres have important value, because they can act as a platform for complex nanostructures. g-$\text{C}_3\text{N}_4$ can be prepared using a solvo-thermal technique under a controlled temperature, and its morphology can be easily controlled. Zirconium dioxide (ZrO$_2$) is very important in ceramic technology and is also used in heterogeneous catalysis. Previous studies have also confirmed that iron particles have great importance in catalysis. Iron particles have attracted more attention over the last few decades because they have high catalysis potential. Iron catalysts have higher rates of degradation of organic compounds such as ethyl-benzene, benzyl alcohol and cyclohexene. Many important chemical reactions, such as oxidation and synthesis of alcohols, use zirconia instead of using other catalysts. Zirconia is suitable for doping with iron due to its acidic properties, good surface properties and favorable activity as compared to other corresponding metal oxides. A previous study showed that the doping of Fe atoms into ZrO$_2$ gave a stable tetragonal and cubic

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structure. In this article, we report, for the first time, a hybrid material synthesized from hollow g-C3N4. Many research articles have already reported hybrid materials containing g-C3N4, but we successfully prepared a hybrid composite of hollow g-C3N4 by a solvo-thermal method for the first time. The special hollow template-free graphitic carbon nitride particles were synthesized, and then doped with a specific ratio of zirconia or iron/zirconia by a solvo-thermal method. Our prepared HCN–ZR and HCN–FZR composites have larger surface areas with higher visible light absorption abilities and more photo-induced carriers due to the presence of HCN. These properties make HCN–FZR a good photo-catalyst. The photo-catalytic degradation behaviour of HCN, HCN–ZR and HCN–FZR was analysed against MTSM. The prepared photo-catalysts were also recycled for reuse, and we concluded that our target photo-catalyst possesses very good stability.

2. Experimental work

2.1. Materials

All of the chemicals used in this study were of analytical grade and were used without further treatment. Acetonitrile, 2,4,6-trichloro-1,3,5-triazine, dicyandiamide, ammonia, iron(m) nitrate nonahydrate methyl orange and rhodamine ethanol were purchased from Sigma Aldrich Chemical Cooperation. Silver nitrate and zirconyl chloride octahydrate were purchased from Merck.

2.2. Preparation of photo-catalyst

2.2.1. Preparation of HCN. Hollow g-C3N4 was prepared using a previously reported method with slight modification according to the requirements. 60 ml of acetonitrile was put into a 100 ml Teflon Autoclave, and then 2.76 g of 2,4,6-trichloro-1,3,5-triazine and 0.63 g of dicyandiamide were added. The mixture was then constantly stirred for 13 hours. After completion of stirring, the autoclave was tightly closed, and put into an oven at 180 °C for 49 hours. The final product was then washed several times with ethanol and water, and dried in oven at 60 °C for 10 hours. The hollow g-C3N4 catalyst was designated as HCN.

2.2.2. Preparation of ZR and FZR. Fe/ZrO2 (FZR) was prepared by mixing a precisely calculated amount of zirconyl chloride octahydrate and iron(m) nitrate nonahydrate by milling for 50 minutes. An ammonia solution was then added dropwise to the mixture, with vigorous stirring, and the solution was maintained at pH 9–10. After 4 hours, gelation formation occurred, and the solid particles were filtered and washed. For the preparation of ZrO2 (ZR), an ammonia solution was added dropwise into a precise amount of zirconyl chloride octahydrate, with the pH maintained at 9–10. After 3–4 hours, solid particle formation occurred and the particles were filtered, washed and dried.

2.2.3. Preparation of HCN–ZR and HCN–FZR. For HCN–ZR preparation, 0.9 g of the prepared HCN and 0.1 g of the prepared ZR were added into 34 ml of ethanol. This solution was then ultra-sonicated for 40 min. The solution was then transferred to a Teflon autoclave, which was tightly sealed and placed in an oven for 4 hours at 60 °C. The product was then filtered, washed and dried. This prepared product was denoted as HCN–ZR. For HCN–FZR preparation, 0.9 g of the prepared HCN and 0.1 g of the prepared FZR were added into 34 ml of ethanol in a Teflon autoclave. This mixture was then ultra-sonicated for 40 minutes. Then, the Teflon autoclave was placed in an oven for 4 hours at 60 °C. The product was then filtered, washed several times and dried. This product was denoted as HCN–FZR.

2.3. Characterization

Powder X-ray diffraction (XRD) patterns of the samples were collected using a Bruker D8 X-ray diffractometer. The morphology of the samples was examined by transmission electron microscopy (TEM-JEM-2010) and scanning electron microscopy (SEM-JEOL JSM-6380LV). The photo-catalytic activities of the samples were measured in the visible region using a xenon arc lamp (XBO, 500 W) with the help of a BL-GHX-1D photochemical reactor (Shanghai Bilon Instrument Co. Ltd.). A UV-vis spectrophotometer (Thermo Fisher EV220, USA) was used to analyse the performance of the photo-catalysts in the degradation of methyl orange and MTSM. To determine the pathway of complete MTSM degradation, a Finnigan TSQ Quantum ultra AM mass spectrometer (USA, Thermo Fisher) was used. Fourier transform infrared spectra (FT-IR) were recorded by a FTIR-spectrophotometer (Thermo Fisher, Nicolet-iS10, FT-IR Spectrometer, USA). X-ray photoelectron spectroscopy (XPS) measurements were performed using a PHI Quantum Ultra II spectrometer, with Al Kα (1486.6 eV) radiation. The Brunauer–Emmett–Teller (BET) specific surface area of the samples was determined using nitrogen adsorption–desorption isotherm measurements at 77 K (NOVA 2200e).

2.4. Photo-catalytic reaction

The photo-catalytic activity of the prepared photo-catalysts was analysed using the degradation of MTSM in the presence of visible light. The photocatalytic runs were done in a cylindrical Pyrex glass cell that was put in a photochemical reactor (BL-GHX-1D, SBI. Co. Ltd.) (Fig. S3†). In each experiment, 15 mg of the prepared photo-catalysts were dispersed in 60 ml of freshly prepared MTSM solution (60 ml, 20 mg l⁻¹). The photocatalytic activity was then checked by irradiating the solutions using a xenon arc lamp (XBO, 500 W) (Fig. S6†) with a cut-off filter to control the wavelength of light irradiation (visible light 420–720 nm) and a cooling water system (keeping the temperature at 24 °C). The distance between the reaction tube and the lamp was 5 cm. Before the irradiation, the suspension was magnetically stirred in the dark for 30 minutes to reach adsorption–desorption equilibrium. Then the xenon lamp was turned on, and 2 ml of the suspension was taken out from each quartz reactor at intervals of 10 min and centrifuged (11 500 rpm for 12 min) to collect the photo-catalyst. The clear solution was analysed at the maximum absorption wavelength (233 nm for MTSM, Fig. S1†) by using a UV-visible spectrophotometer (Thermo Fisher EV220 USA). A quantity of
scavengers was added into the MTSM solution prior to the addition of the photo-catalyst. The scavenger concentration (0.01 mol l⁻¹) was controlled according to previous studies.⁴¹,⁴² For reference, the prepared photocatalysts were also analysed for the degradation of MO, and showed very good results.

### 3. Results and discussion

#### 3.1. Characterization

XRD patterns (Fig. 1) indicate that a graphitic-like structure exists in the HCN sample (JPCDS no. 87-1526). The highest intensity single peak at 27.3° is a characteristic (002) peak attributed to inter-layer stacking reflections of graphitic material, and the other (100) peak at 13° is assigned to heptazine g-CN.⁴³ Fig. 1 shows the XRD patterns of HCN–ZR and HCN–FZR. Various peaks appear in the range of 10° and 70° confirming the crystallinity of the synthesised samples. Fig. 1b shows the characteristic peaks of ZrO₂ observed at 2θ = 24.07, 28.20, 31.48, 34.41, 35.32, 41.18, 45.54, 49.29, 50.13, 55.40, and 57.16 with miller indices of (011), (–111), (111), (020), (200), (102), (211), (022), (220), (113), and (212), which are in agreement with JPCDS card no. 00-024-1165 for the monoclinic (ZrO₂) phase of zirconia. Fig. 1c shows the XRD pattern of HCN–FZR. Hollow g-C₃N₄, ZrO₂ and Fe (in the form of rhombohedra) can be clearly observed in the XRD pattern of the HCN–FZR. Specifically, peaks at 2θ = 24.15, 33.16, 35.64, 40.87, 49.47, 54.08, 62.45, and 64.01 are attributed to (012), (104), (110), (113), (024), (116), (214), and (300), respectively, and arise from the rhombohedral phase of Fe₂O₃ (JCPDF no. 01-079-1741).

The other peaks (Fig. 1c) at 2θ = 28.19, 31.46, 34.14, and 57.14 with miller indices of (–111), (111), (002), and (310) (JPCDS: 01-078-0047) represent monoclinic ZrO₂. The intensive peak at 27.3° exists in the XRD patterns of both HCN–ZR and HCN–FZR, which confirmed the presence of g-C₃N₄ in the prepared samples. Fig. S2† shows the ZR and FZR XRD patterns. FTIR spectra of HCN are shown in Fig. 2. The broad bands around 3108 cm⁻¹ indicate N=C ring stretching vibrations. The peak at 1238 cm⁻¹ represents C=N stretching. The peaks at 1558 cm⁻¹ and 1006 cm⁻¹ represent C=N stretching vibrations. The peak at 802 cm⁻¹ is related to s-triazine ring vibrations. These characteristic peaks show that HCN was successfully obtained.⁴⁴ The bands at 503 cm⁻¹ and 736 cm⁻¹ (Fig. 2) correspond to various vibrations of the Zr–O bond. The band at 1238 cm⁻¹ represents C=N stretching and that at 1006 cm⁻¹ represents C=N–C stretching vibrations. The peak at 802 cm⁻¹, related to the s-triazine, indicates the presence of g-C₃N₄ with ZrO₂ in HCN–Zr. In the HCN–FZR spectrum in Fig. 2, the major peak at 3079 cm⁻¹ represents ring =C stretching vibrations, and the peak at 1346 cm⁻¹ represents ring stretching vibrations. The peak at 802 cm⁻¹ indicates s-triazine. The band between 508 cm⁻¹ and 518 cm⁻¹ represents the Zr–O bond. The peak at 587 cm⁻¹ is related to the Fe–O group of γ-Fe₂O₃. The characteristic FTIR data shows that the target material was successfully obtained. The EDX spectrum (Fig. S4†) indicated and confirmed the presence of all of the elements in the prepared samples. The spectrum in Fig. S2A† shows the presence of carbon and nitrogen, and confirmed the graphitic carbon nitride structure composition.

The morphology of the HCN sample was investigated by SEM analysis. A clear picture of g-C₃N₄ is shown in Fig. 3a. We can see a hollow template-free morphology, without a smooth surface and in the form of a sheet-like structure. The spectrum in Fig. S2b† shows the presence of all of the elements in ZR, and Fig. 3b shows the morphology of HCN–Zr by SEM analysis. The SEM image shows that the g-C₃N₄ does not have a smooth surface, and that the ZrO₂ forms spindle nanoparticles with an average particle size of 50–70 nm (Fig. 3b), which leads to the high surface area of the sample. It can be perceived that the ZrO₂ particles are coated on the surface of HCN in the composites (Fig. 3b and c). The EDX spectrum in Fig. S4† confirmed the elemental composition of HCN–FZR, and Fig. 3c shows the morphology of HCN–FZR. The surface of HCN–FZR is not smooth looking and contains grooves, and the morphology of this sample is different as compared to the pure g-C₃N₄ and HCN–Zr samples. The TEM image of HCN (Fig. 4a) shows that it presents an irregular sheet structure without a smooth surface.

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**Fig. 1** XRD data; (a) HCN, (b) HCN–ZR, (c) HCN–FZR.

**Fig. 2** FTIR of HCN, HCN–ZR and HCN–FZR.
The TEM image (Fig. 4b) analysis of the ZR hybrid structure shows that small dark particles are dispersed on the HCN, which are ZrO\textsubscript{2} particles and appear darker due to the heavier atoms.\textsuperscript{45} The particle size of the ZrO\textsubscript{2} is between 100 nm and 150 nm. The TEM image of HCN–FZR (Fig. 4c) confirms the presence of Fe nanoparticles with ZrO\textsubscript{2} on the surface of g-C\textsubscript{3}N\textsubscript{4}. The Fe particle size is smaller as compared to the ZrO\textsubscript{2} particles. The average atomic number and density of Fe is higher than the ZrO\textsubscript{2} atomic number and density, thus the ZrO\textsubscript{2} regions appear bigger and brighter in the TEM images (Fig. 4c) than the Fe regions. Nitrogen sorption–desorption analysis showed that the specific surface areas of HCN–FZR and HCN–ZR are higher, 80 m\textsuperscript{2} g\textsuperscript{-1} and 56 m\textsuperscript{2} g\textsuperscript{-1} respectively, as compared to HCN (18 m\textsuperscript{2} g\textsuperscript{-1}). The surface area of HCN is also much larger than that of bulk g-C\textsubscript{3}N\textsubscript{4}.\textsuperscript{46,47} The number of possible reactive sites for adsorbing sufficient reactant molecules is increased due to the larger surface area, which promotes the surface carrier transfer of photo-catalytic reactions.\textsuperscript{48} XPS spectra (Fig. 5) were used to determine the valance states and chemical environments of the catalysts. The XPS spectra (Fig. 5) show that the main elements in the prepared photo-catalysts are C and N. The C 1s peak (Fig. 5b) can be deconvoluted into two peaks, which shows that two different carbon environments exist in these photo-catalysts. HCN, HCN–ZR and HCN–FZR showed a peak at about 284 eV, which is assigned to sp\textsuperscript{2} C–C bonds, and another strong peak is identified,\textsuperscript{49} which is assigned to sp\textsuperscript{3} bonded carbon with nitrogen in an aromatic ring.\textsuperscript{50} Meanwhile the addition of ZrO\textsubscript{2} and Fe/ZrO\textsubscript{2} affects the binding energy of C 1s of HCN. The C 1s binding energy of HCN–ZR and HCN–FZR shifts from 287.19 eV to 287.18 eV.\textsuperscript{31,52} In the N 1s spectrum in Fig. 5C, the peak at the binding energy of 397 eV is attributed to nitrogen atoms in C–N–C groups, and that at a binding energy of 400 eV can be attributed to –NH\textsubscript{2} or =NH groups.\textsuperscript{49} The peaks (Fig. 5d) at 529 eV and 530 eV are characteristic of Zr–O in ZrO\textsubscript{2} (HCN–ZR, HCN–FZR). As shown in Fig. 5e, a 3d doublet is located at 181.0 eV and 184.4 eV, which represents Zr 3d\textsubscript{5/2} and 3d\textsubscript{3/2} of ZrO\textsubscript{2} respectively.\textsuperscript{53} Fe 2p orbital peaks in Fig. 5f indicate that Fe is not in the metallic state in HCN–FZR.\textsuperscript{54,55}

The Fe 2p orbital can be deconvoluted into four peaks. The peak centred at 710.73 eV could be attributed to Fe 2p\textsubscript{3/2}, and
the peak centred at 724.77 eV is attributed to Fe 2p$_{3/2}$ (ref. 56), indicating the presence of Fe in the target photo-catalyst HCN–FZR.

The optical properties of HCN, HCN–ZR and HCN–FZR were measured by UV-vis DRS analysis. The UV-vis DRS spectra (diffuse-reflection mode) of the samples are shown in Fig. 6. The absorption edge of HCN starts at about 425 nm and ends at 200 nm. The absorption range for HCN–ZR is larger compared to pure HCN, and the absorption intensity is also doubled. The UV-vis absorption graph shows that the absorption range for HCN–FZR is extended as compared to the other samples. HCN–FZR shows a very good absorption range that starts at 700 nm and ends at 200 nm. The HCN–FZR absorption range shows that it can almost absorb the entire visible light region. The intensity of HCN–FZR is also higher than that of the other samples. The HCN–FZR composite shows superior photo-absorption compared to HCN–ZR and HCN, which might be due to the interaction between Fe, ZrO$_2$ and HCN. Chemical bonds between the two semiconductors might help to improve the optical properties, as is the case in N-modified ZrO$_2$ (ref. 57) and g-C$_3$N$_4$–TiO$_2$ (ref. 58 and 59) photo-catalysts. The presence of ZrO$_2$ and Fe provides HCN–FZR with light absorption ability. DRS results indicate that HCN–ZR and HCN–FZR should also possess visible light photocatalytic ability. ZrO$_2$ can only absorb shorter wavelength light (<247 nm) and possesses a band gap energy of 5.02 eV. For HCN the absorbance edge is 453 nm and the band gap energy is 2.79 eV.$^{60}$ The HCN–FZR composite shows better photo-absorption (band gap 2.68 eV) than HCN, which might be due to the interaction between FZR and HCN. HCN–ZR possesses a band gap energy of 2.72 eV. Chemical bonds between these semiconductors might result in the enhancement of the optical properties, similar to N-doped ZrO$_2$ (ref. 57) and graphene doped TiO$_2$ catalysts.$^{59}$ DRS results indicate that HCN–ZR and HCN–FZR possess visible light photocatalytic ability.$^{61}$ The effect of the formed HCN–ZR and HCN–FZR heterojunctions on the separation efficiency of transfer, migration and recombination of photo-generated electron–hole pairs was investigated using photoluminescence (PL) spectra. A strong emission peak in the PL spectrum (Fig. 7) at 453 nm is observed for HCN, which can be attributed to the band gap transition emission energy, approximately equal to the band-gap energy of g-C$_3$N$_4$. In the PL spectra of HCN–ZR and HCN–FZR, quenching in the same position is detected, indicating that the addition of ZrO$_2$ and Fe meaningfully inhibited the recombination of electrons and holes.$^{62}$

This fact indicates the interaction between HCN and Fe/ZrO$_2$. The emission peak intensity of the HCN–FZR photocatalyst decreases, which suggests that HCN–FZR has a lower recombination rate of photo-generated charge carriers than the HCN and HCN–ZR catalysts. This efficient electron transfer indicates that the HCN–FZR catalyst is very effective in electron hole pair separation, which leads to enhancement of the photocatalytic activity of the HCN–FZR photo-catalyst.

The nitrogen adsorption–desorption isotherm plots of HCN–FZR and HCN are shown in Fig. S7.$^\dagger$ In the $P/P_0$ range, a H$_3$ hysteresis loop can be observed which indicates a type-IV adsorption–desorption isotherm.$^{55,64}$ The BET surface area was calculated from the isotherm, and the surface area of HCN–FZR is about 87.6 m$^2$ g$^{-1}$, while that of HCN is 62.3 m$^2$ g$^{-1}$. The large surface area provides more reactive sites, which are available for the reactants and are helpful for photocatalytic degradation.

### 3.2. Photocatalytic performances

The photocatalytic activities of the HCN, HCN–FZR and HCN–ZR photo-catalysts were investigated in the degradation of MTSM (Fig. 9a). For reference and for verification, the photodegradation ability of the prepared photo-catalysts was also tested in the degradation of methyl orange. Fig. 9a shows the degradation of MTSM by different catalysts, for a comparative study with our target photocatalyst (HCN–FZR). HCN–FZR showed good results in a short duration of time for degradation of MTSM. The other catalyst also showed degradation ability, but this was very low compared to the target catalyst. A blank test (Fig. 9a) with MTSM indicated that degradation of MTSM
did not occur in the presence of light without the addition of any prepared catalyst. Fig. 8 shows the visible light photocatalytic activities of the prepared photo-catalysts in the degradation of MO. Fig. 8a indicates that the degradation of MO occurs very slowly. As can be seen (Fig. 9b), in the blank test for MO, degradation hardly occurred under visible light without adding any photo-catalysts, indicating that the effect of MO self-degradation is inappreciable. The absorbance spectrum with HCN–ZR (Fig. 8a) showed that degradation of MO did occur, but the difference between the initial absorbance value and the absorbance value after 60 minutes is very small, indicating that the degradation rate of MO by HCN–ZR is very low. From Fig. 9, it can also be concluded that the degradation rate of MO by HCN–FZR is higher as compared to the other prepared catalysts. HCN–FZR possesses a high degradation rate due to the presence of HCN and FZR. HCN also possesses a high degradation rate compared to ZR and FZR. In Fig. 10a a comparison between HCN–ZR and HCN–FZR is conducted, which indicates the degradation ability of HCN–ZR versus HCN–FZR.

We concluded that the degradation ability of HCN–FZR under visible light irradiation, in a short time duration, is higher than that of HCN–ZR. HCN–FZR has efficient degradation ability against MO. This indicates that the photo-catalytic activity increases due to the Fe in the HCN–FZR. The degradation rate with HCN–FZR is higher compared to that with HCN–ZR due to the incorporation of Fe(III), which acts as an electron–hole trapping centre.

The HCN–FZR photocatalytic property enhancement is due to the presence of hollow-C3N4 and Fe. HCN–FZR almost has a five times higher degradation rate of MO as compared to the other catalysts (Fig. 9). To evaluate the stability of the photocatalysts, after the photo-catalytic reaction, the photo-catalysts were collected by centrifugation, washed and dried for recycling tests. The photo-degradation efficiency (Fig. 11a) of HCN–

Fig. 8 UV-visible spectra. Changes in the absorbance of MO with (a) HCN–ZR and (b) HCN–FZR.

Fig. 9 Photo-catalytic degradation of (a) MTSM, and (b) MO.

Fig. 10 Comparison of the degradation of MO by HCN–ZR and HCN–FZR.
FZR decreases only slightly over four cycles, which indicates that HCN–FZR can be reused completely.

The XRD pattern (Fig. 11b) of the used HCN–FZR shows similar peaks as compared to the fresh HCN–FZR. According to all of the above observations, the HCN–FZR photo-catalyst is a high efficiency and stable composite for visible light photocatalytic degradation.

3.3. The intermediates and pathways of MTSM photodegradation

The intermediates and pathways of MTSM photodegradation under visible light were analysed by HPLC-MS. The HPLC-MS chromatograms are displayed in Fig. S5.† It can be seen that the protonated MTSM molecule ion with $m/z = 382$ was found.\(^{55}\) With increasing the reaction time, ions with $m/z = 351$ and $m/z = 337$ were identified, which was due to the loss of a methyl group.\(^{66}\) When the reaction time increased further, an ion with $m/z = 281$ was found due to the loss of hydroxyl and carboxyl groups.\(^{67}\) After 60 minutes, a lot of intermediates were found in the chromatograms, and the deprotonated MTSM ion with $m/z = 382$ had completely disappeared. The results show that MTSM was degraded into small molecules and some intermediates. The detailed photodegradation process of MTSM is described in Fig. 12.

3.4. Proposed photo-catalytic mechanism

In our work (Fig. 13), the visible light photo-catalytic activity of the HCN–FZR composite was due to the synergistic effect of Fe, ZrO\(_2\) and HCN.\(^{64}\) The photo-generated electrons and holes are the starting point of the photo-catalytic reaction. The CB potential of HCN is more negative than that of ZrO\(_2\).\(^{68,69}\) Visible light irradiation creates holes in the VB of HCN due to the excitation of electrons from the VB to the CB. Due to the difference in edge potential of the two semiconductors, the photo-generated electrons of HCN easily transfer to the other semiconductor (ZrO\(_2\)) while the holes remain in the VB of HCN. The ZrO\(_2\) CB potential is more negative as compared to $E_{O_2/O^{2-}}$ ($-0.046$ V), so it can generate $O_2^\cdot$ species, which are known to be reactive species, from captured $O_2$.\(^{70}\) The Fe on the surface of ZrO\(_2\) generates the photo-generated electrons. Electrons are transferred from Fe to ZrO\(_2\) because Fe has a lower Fermi level than ZrO\(_2\) (ref. 71 and 72), and the electrons are finally transferred to $O_2$ to produce $O_2^\cdot$.

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![Fig. 12](image-url) The intermediates and pathways of MTSM photodegradation.

![Fig. 13](image-url) Schematic of photo-generated charge transfer in HCN–FZR under visible light irradiation.
4. Conclusion

A hollow graphitic carbon nitride composite was prepared by a solvo-thermal method using a new approach. The prepared catalysts were photo-catalytically active under visible light. HCN–FZR shows complete degradation of MTSM in the visible region. The HPLC-MS results showed the intermediates during degradation of MTSM. HCN–FZR also showed a good degradation rate as compared to HCN–ZR and HCN. The larger surface area with a wider visible light absorbance capability of the HCN–FZR catalyst improved its photo-catalytic ability for MTSM and MO degradation under visible light. Furthermore, the recycling experiments suggested that the photo-catalytic material possessed good stability. The results of this work will be meaningful for further research in the future on the improvement of hollow g-C₃N₄ photo-catalyst composites.

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