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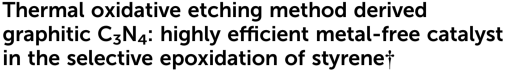
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# 1. Introduction

Alkene epoxidation reaction is a first and important step in industrial processes because the products are versatile intermediates in the synthesis of fine chemicals such as plasticizers, perfumes, epoxy resin, pharmaceuticals, etc. Traditionally, epoxidation reaction was carried out by directly using stoichiometric peracids as the oxidants,<sup>1</sup> which produced a large amount of by-products. Even worse, the peracids were expensive, unsafe and hazardous. Due to the increasing attention paid to the environmentally sustainable growth, much more of an attempt has been made to develop various new processes for alkene epoxidation reaction. The current research is being concentrated on the metal-related catalysts, such as metalembedded molecular sieves, heteropolyacid modified complexes and noble metal supported catalysts which are usually synthesized though complicated process.<sup>2-4</sup> For these catalytic systems, the metals play an irreplaceable role in the adsorption and activation of the alkenes and oxidants. Particularly, titanium substituted silicalite (TS-1) has been demonstrated to be very effective for styrene epoxidation, and Ti



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A series of  $g-C_3N_4$  nanosheets were synthesized by thermal oxidation with long time heating and etching. With an increase in heating time from 1.0 to 3.0 h, the  $g-C_3N_4$  nanosheet was obtained with a thinner layer thickness, larger BET surface area and higher graphic nitrogen ratio. As a metal-free heterogeneous catalyst, the  $g-C_3N_4$  NS-3 h nanosheets show a superior catalytic performance for the epoxidation of styrene to styrene oxide than that of the bulk  $g-C_3N_4$  and other recently reported metal-free materials. The higher activity of the  $g-C_3N_4$  NS-3 h synthesized by long time thermal oxidative etching might be ascribed to the enlarged specific surface, pore volume and higher graphic nitrogen ratio with the loose and soft laminar morphology. The graphitic nitrogen species play a key role in the catalytic reaction based on a good linear correlation between the content of these species and the activity results. The  $g-C_3N_4$  nanosheets are very stable and can be reused 5 times without obvious loss of catalytic activity.

species dispersed in this molecular sieve was identified as the key active center of the catalyst.<sup>5</sup> Wang and coworkers found that  $g-C_3N_4$  could promote the catalytic epoxidation of styrene using molecular oxygen as the primary oxidant after modification with Co and Fe.<sup>6</sup> In our previous work,<sup>7</sup> the catalytic performance of the Zr–CeO<sub>2</sub> is mainly attributed to the oxygen vacancy and the Ce<sup>3+</sup>.

As sustainable development was hindered by the issue of metal-based catalysts, such as their scarcity in nature, deactivation, high cost in disposal of waste catalysts, and secondary pollution,8 it is potential to develop metal-free catalysts for alkene epoxidation reactions. Recently, graphene-based non-metal materials have gained more and more attention in the realm of catalysis. Garcia and co-workers achieved a breakthrough by synthesizing nitrogen- and boron-doped graphene, which can efficiently activate di-oxygen in the epoxidation of benzylic styrene compounds.9 In addition, Ma and co-workers discovered that nitrogen-doped graphene can effectively catalyze the C-C double bond epoxidation reaction, and the nitrogen dopants at the quaternary site were proven to be the active species.10 However, there are still few studies reported on the application of non-metal catalysts in the alkene epoxidation reaction. These interesting results motivate us to pioneer green nitrogen-rich carbon materials applying in the alkene epoxidation.

It is well known that graphitic carbon nitride materials are a kind of nitrogen rich material which has similar sheet-like structure with graphene. In addition, polymeric graphitic carbon nitride materials (g-C<sub>3</sub>N<sub>4</sub>) have attracted much attention owing to their similarity to graphene.<sup>11</sup> Meanwhile, the g-C<sub>3</sub>N<sub>4</sub> materials are especially promising catalysts for introducing N into carbon



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materials, due to their high N content, high thermal, chemical stability, low price, and easily tailorable structure.<sup>12</sup> The catalytic activity of g- $C_3N_4$  has recently been reported for hydrogen evolution,<sup>12</sup> oxidation of alkanes, including benzene,<sup>14</sup> cyclohexane,<sup>15</sup> toluene,<sup>16</sup> and alcohols,<sup>17</sup> and photodegradation of pollutants,<sup>18</sup> *etc.* However, it is worth noting that bulk g- $C_3N_4$  shows a low catalytic activity by far. It is necessary to optimize the structure of g- $C_3N_4$  for getting a better catalytic performance. For example, exfoliating bulk g- $C_3N_4$  into nanosheets have been proved to be able to enhance the efficiency of hydrogen evolution by one order of magnitude,<sup>13</sup> offer novel activity in photocatalytic disinfection<sup>19</sup> and bio-imaging application.<sup>20</sup> Currently, the g- $C_3N_4$  materials can also be used as photodegradation catalysts in the field of photocatalysis. However, scarce efforts have been taken to employ g- $C_3N_4$  as the metal-free catalysts for the epoxidation of olefins.

Herein, the g-C<sub>3</sub>N<sub>4</sub> nanosheets with varying thickness of layer, surface chemistries and surface areas were obtained by a simple method, namely, thermal oxidative etching of bulk g-C<sub>3</sub>N<sub>4</sub> in air with various time, leading to different catalytic performances. The g-C<sub>3</sub>N<sub>4</sub> was firstly used as a metal-free catalyst in the epoxidation of styrene with a stable and excellent catalytic performance. The g-C<sub>3</sub>N<sub>4</sub> nanosheets demonstrate morphology-dependent activity in the epoxidation of styrene, which is much higher than that of bulk g-C<sub>3</sub>N<sub>4</sub>. By detailed characterizations, the graphitic nitrogen rich species and high surface areas are responsible for the epoxidation reaction. The excellent catalytic performances as well as the wide applicability make g-C<sub>3</sub>N<sub>4</sub> nanosheets a promising catalyst for "green" oxidation of styrene.

# 2. Experimental

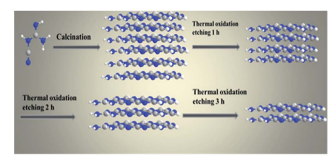
### 2.1 Preparation and activity test

Synthesis of the bulk g-C<sub>3</sub>N<sub>4</sub> and g-C<sub>3</sub>N<sub>4</sub> nanosheets. The bulk C<sub>3</sub>N<sub>4</sub> was prepared according to a procedure reported by Wang *et al.*<sup>20</sup> In detail, 20 g of dicyandiamide (Sinopharm Chemical Reagent Co., Ltd. China.) was heated in muffle furnace at 550 °C for 4 h with a ramping rate of 2.3 °C min<sup>-1</sup>. The resultant yellow agglomerates were collected and grounded into powder in an agate mortar for further catalytic performance measurements and structural characterization.

The g-C<sub>3</sub>N<sub>4</sub> nanosheets with different morphologies and sizes can be directly synthesized *via* thermal oxidative etching method (denoted as g-C<sub>3</sub>N<sub>4</sub> NS-*t* h, where *t* represents the thermal oxidative etching time). Typically, a certain amount of as-prepared bulk g-C<sub>3</sub>N<sub>4</sub> was placed in a crucible and heated for 2 h in a muffle furnace at 500 °C with a ramping rate of 5 °C min<sup>-1</sup>. After cooling to room temperature, a light yellow powder of g-C<sub>3</sub>N<sub>4</sub> NS-2 h was finally obtained. In addition, thermal oxidative etching time is a key factor in controlling the formation and mass yield of the obtained g-C<sub>3</sub>N<sub>4</sub> nanosheets (Scheme 1).

### 2.2 Catalyst characterization

The samples were characterized by wide-angle XRD patterns on a Bruker D8 Advance X-ray diffractometer in a scanning angle



 $\mbox{Scheme 1}$   $\mbox{Scheme 1}$   $\mbox{Scheme 1}$   $\mbox{schematic diagram of the synthesis process of bulk g-C_3N_4}$  and the thermal etching process.

(2 $\theta$ ) range of 10–90° at a scanning speed of 8° min<sup>-1</sup>, operated at 40 kV and 40 mA with nickel-filtered Cu K $\alpha$  radiation ( $\lambda$  = 0.15406 nm).

The Brunauer–Emmett–Teller (BET) specific surface areas and pore volume of the catalysts were characterized by nitrogen adsorption–desorption (Micromeritics Tristar ASAP 3000) employing BET method. The samples were pre-treated at 250 °C in vacuum for 3 h before test to desorb moisture adsorbed. Transmission electron micrographs (TEM) images were obtained on a JOEL JEM 2010 transmission electron microscope. The samples were supported on carbon-coated copper grids. Fourier transform infrared spectra (FT-IR) were gained from Nicolet Avatar-360 FT-IR spectrometer. Scanning electron micrographs (SEM) were obtained using a PHILIPS XL 30 microscope operating at an accelerating voltage of 20 kV.

Tapping-mode atomic force microscopy (AFM, Nanoscope Multimode 8) with Si-tip cantilever was used to evaluate the morphology and thickness of the obtained nanosheets on the mica substrate.

The X-ray photoelectron spectroscopy (XPS) were determined on a RBD-147 upgraded Perkin-Elmer PHI 5000C ESCA system equipped with a dual X-ray source and a hemispherical electron energy analyzer. The Mg K $\alpha$  (1253.6 eV) anode was operated at 14 kV and 20 mA. The spectra were performed in the constant pass energy mode with a value of 46.95 eV, and all binding energies were calibrated referenced to the carbonaceous C1s at 284.6 eV.

### 2.3 Activity measurements

The activity measurement for styrene epoxidation was carried out in a closed 25 mL regular glass reactor with a reflux condenser using styrene as a substrate, 70 wt% aqueous *t*-butyl hydroperoxide (TBHP) as the oxidant and acetonitrile as solvent. In a typical oxidation reaction, 50 mg of catalysts, 10 mL of acetonitrile and 8.7 mmol of TBHP (70 wt% aqueous) were introduced into the regular glass reactor at 80 °C with magnetic stirring. After the reaction, the catalyst was separated and the quantitative analysis of the reaction products was carried out by gas chromatography (GC), and the determination of different products in the reaction mixture was performed by GC-mass spectroscopy (GC-MS).

Substrate conversion = moles of substrate converted/moles of substrate used

Product selectivity = moles of product formed/moles of substrate converted

The stability was tested as follows: the re-used catalyst was separated by centrifuge, washed by distilled water and ethanol for several times, and dried under 80  $^{\circ}$ C for 12 h for the next run.

# 3. Results and discussion

## 3.1 Characterization of the as-prepared samples

The XRD profiles of the as-prepared samples before and after heat treatment are shown in Fig. 1. All the samples show two obvious diffraction peaks at  $2\theta = 12.9^{\circ}$  and  $27.3^{\circ}$ , respectively. The strong peak at 27.3° is ascribed to the (002) plane with d =0.326 nm, which is assigned to a characteristic interlayer spacing of aromatic systems.11 With increasing the thermal oxidative etching time, the diffraction intensity of this (002) peak remarkably decreases and the diffraction peak shifts to the higher angle end, which demonstrates that the increased heating time during thermal oxidation process may lead to the exfoliation of bulk g-C<sub>3</sub>N<sub>4</sub> to nanosheets and a denser packing between the basic sheets.11,21-23 Additionally, Antonietti et al. reported that undulated single layers in bulk g-C<sub>3</sub>N<sub>4</sub> could be planarized by further heating, resulting in a denser stacking.<sup>21,24</sup> Furthermore, the low-angle reflection peaks at 13.1°, stemmed from in-planar tris-s-triazine structural packing, are not changed with different etching time, which indicated that the planar size of the layers changed little during the thermal oxidative etching of bulk g-C<sub>3</sub>N<sub>4</sub>.13,22

The morphology and microstructure of the as-prepared g- $C_3N_4$  NS-3 h and bulk  $C_3N_4$  were investigated *via* SEM and TEM. As shown in Fig. 2b, the as-prepared g- $C_3N_4$  nanosheets are transparent to electron beams owing to their thinner nature compared with bulk g- $C_3N_4$  (Fig. 2a). Furthermore, the basic

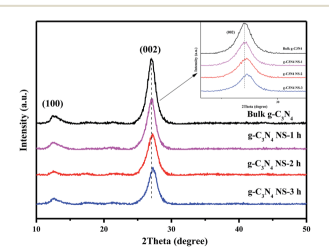


Fig. 1 XRD patterns of bulk  $g-C_3N_4,\,g-C_3N_4$  NS-1 h,  $g-C_3N_4$  NS-2 h, and  $g-C_3N_4$  NS-3 h.

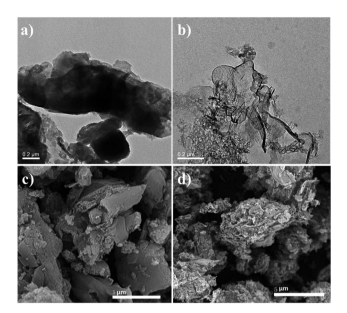


Fig. 2 TEM and SEM images of bulk g-C<sub>3</sub>N<sub>4</sub> (a and c), and g-C<sub>3</sub>N<sub>4</sub> NS-3 h (b and d).

sheet edges roll up in order to minimize the surface-energy of the sheet. Simultaneously, very similar trend was observed by Niu *et al.*<sup>22</sup> To a certain extent, the appearance of  $g-C_3N_4$ nanosheets in Fig. 2b is quite similar to that of graphene or graphene oxide. Fig. 2c shows the bulk  $g-C_3N_4$  display in the form of irregular blocky agglomerates, and the size distribution is mainly in several micrometers. While upon thermal treatment at 500 °C for 3 h, the resulting sample  $g-C_3N_4$  NS-3 h (Fig. 2d) appeared as loose and soft agglomerates consisting of laminar morphology like petals. Obviously, great numbers of small gaps between these petals indicate the formation of mesoporous structure and the exfoliation of bulk  $g-C_3N_4$ , which is in a good agreement with the XRD and BET results.

To gain insight into the structural features of g- $C_3N_4$  nanosheets, atomic cross-sectional AFM was conducted. As shown in Fig. 3, the representative AFM image and thick analyses of the g- $C_3N_4$  NS-3 h show average thickness of *ca.* 1.301 nm, revealing the same laminar morphology appeared in the observations from SEM and TEM. It is well known that the theoretical

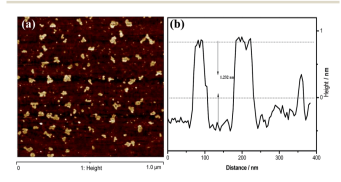


Fig. 3 (a) The typical AFM images of the  $g-C_3N_4$  NS-3 h, (b) height analysis of the nanosheets corresponding to the write curves in the AFM images.

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thickness of monolayer is  $0.326 \text{ nm.}^{25,26}$  Besides, Tang *et al.* conclude that the thickness analysis of 1-, 2- and 4-layer g-C<sub>3</sub>N<sub>4</sub> nanosheet by AFM revealed an average thickness of *ca.* 0.4, 0.7 and 1.3 nm, respectively.<sup>27</sup> From this point of view, it could be believed that herein the g-C<sub>3</sub>N<sub>4</sub> NS-3 h fabricated by a simple thermal oxidative etching process was in form of four C–N layers.

The change of chemical structure of g-C<sub>3</sub>N<sub>4</sub> with prolonging heat treatment time was further confirmed by the FTIR spectra shown in Fig. S1.† All samples display similar characteristic IR absorption spectrum. The sharp peak at ca. 810 cm<sup>-1</sup> is originated from the characteristic breathing mode of heptazine units.<sup>28</sup> The peaks in the region from *ca.* 1200 to 1480 cm<sup>-1</sup> are assigned to the typical stretching vibrations of either trigonal C-N(-C)-C or bridging C-N(-H)-C heterocycles associated with skeletal stretching vibrations of aromatic rings,<sup>29</sup> and these bands become sharper compared with bulk C<sub>3</sub>N<sub>4</sub>, probably due to the more ordered packing of hydrogenbond cohered long stands of polymeric melon units survived after thermal oxidative etching in the layer of nanosheets.<sup>22</sup> The absorption bands at *ca.* 1633 and 1570  $\text{cm}^{-1}$  is due primarily to the presence of C=N in the s-triazine. The broad peaks between 3000 and 3600 cm<sup>-1</sup> are originated from the O-H stretches, suggesting there are adsorbed hydroxyl species in the surface of the catalysts. The similarity between all the bands indicates that the heat-treatment of the C<sub>3</sub>N<sub>4</sub> sample does not lead to significant changes in the structure of the g-C<sub>3</sub>N<sub>4</sub> nanosheets. Besides, the most prominent change of the IR is the band in the *ca.*  $3600-3000 \text{ cm}^{-1}$  region, corresponding to the surface-bonded H<sub>2</sub>O molecules, which is much stronger after the thermal treatment, implying the enlarger BET surface area.30 The nitrogen adsorptiondesorption isotherms were used to further characterize the microstructural change of obtained C3N4 with increasing the thermal etching time. According to IUPAC classification, all the g-C<sub>3</sub>N<sub>4</sub>-t h samples and bulk-C<sub>3</sub>N<sub>4</sub> can be identified as Type IV adsorption-desorption isotherms with H3 hysteresis loop in the relative pressure range of 0.6-1.0 (Fig. 4).<sup>23,31</sup> The obtained specific BET surface areas are 22, 52, 151 and 245 m<sup>2</sup>  $g^{-1}$ , respectively, for bulk-C<sub>3</sub>N<sub>4</sub>, g-C<sub>3</sub>N<sub>4</sub>-1 h, g-C<sub>3</sub>N<sub>4</sub>-2 h, g-C<sub>3</sub>N<sub>4</sub>-3 h, suggesting the increased specific BET surface area with thermal etching time. The BET surface area of the g- $C_3N_4$ -3 h is about 11 times higher than that of bulk g- $C_3N_4$ . And the large surface area could provide more reactive sites and adsorb more reactants. Furthermore, as seen from the BJH pore-size distribution curve (inset), the distribution of pores centered between 25 and 50 nm may attribute to the mesopores originated from the stacking of C<sub>3</sub>N<sub>4</sub> nanosheets, which also increased with the thermal etching time. These variation tendencies further confirm that the laminar structure bulk g-C<sub>3</sub>N<sub>4</sub> can be effectively exfoliated by extending the thermal etching time. This result supports those from SEM, TEM and AFM. Most importantly, g-C<sub>3</sub>N<sub>4</sub> material with mesopores and large surface area can be obtained by using this simple etching method even though the final mass yields decrease at much longer thermal etching time (as shown in Table S1<sup>†</sup>). Therefore, according to the results from SEM,

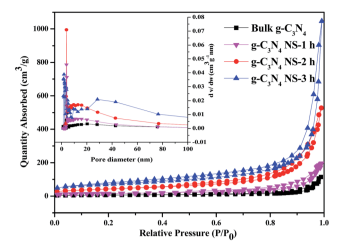


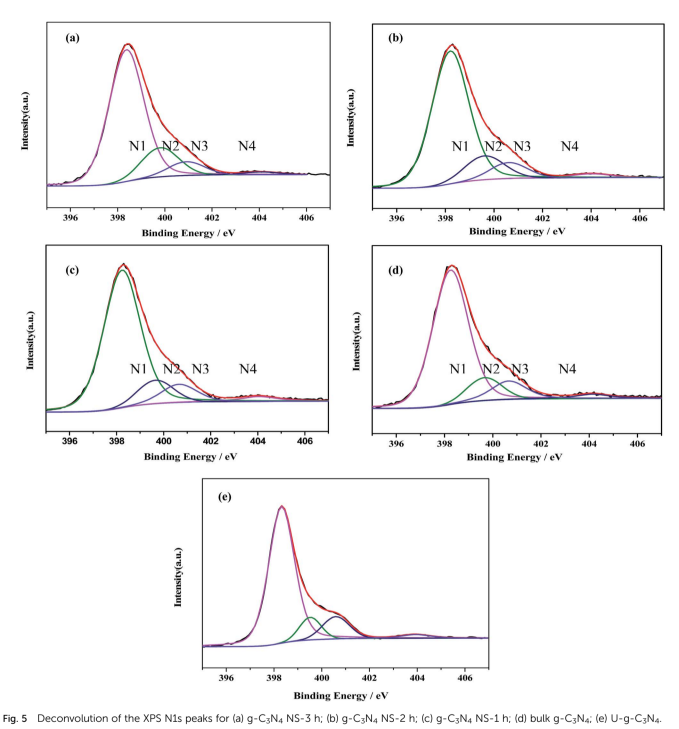
Fig. 4 The N<sub>2</sub> adsorption–desorption isotherm and the corresponding BJH pore-size distribution curve (inset) of bulk  $g-C_3N_4$ ,  $g-C_3N_4$  NS-1 h,  $g-C_3N_4$  NS-2 h, and  $g-C_3N_4$  NS-3 h.

TEM, AFM and  $N_2$  adsorption, we can conclude that the increased etching time in our study gives rise to significant changes in the textural properties of carbon nitride. The bulk g-C<sub>3</sub>N<sub>4</sub> in the form of irregular blocky agglomerates was divided into loose and soft agglomerates, consisting of laminar morphology like petals after long time heating and etching process.

To further investigate the compositions and chemical state of the samples, the XPS measurements were carried out. As shown in Fig. S2,† only three non-metal elements (C, N, O) are detected in the XPS spectra. The O1s peak is assigned to the adsorbed H<sub>2</sub>O on the sample surface, which appeared at about 532.5 eV for all samples.29 In order to gain insight into the chemical bonding between nitrogen and carbon atoms in the samples, the high resolution C1s and N1s spectra of g-C<sub>3</sub>N<sub>4</sub> were further deconvoluted into Gaussian-Lorentzian peaks, respectively. As shown in Fig. S3,† the C1s spectra shows three peaks centered at ca. 284.6, 287.2 and 287.8 eV. The peak at 287.2 eV is identified as sp<sup>2</sup> hybridized C atoms bonded to N inside the aromatic structure, while the peak at 287.8 eV is attributed to the sp<sup>2</sup> hybridized C atoms bonded to N inside the aromatic structure.<sup>12,31,32</sup> The C1s peak at ca. 284.6 eV is typically originated from surface adventitious carbon.22

Meanwhile, the high-resolution N1s spectra can also be deconvoluted into four Gaussian–Lorentzian peaks. The four peaks centered at about 398.8, 400.3, 400.9 and 404.5 eV are assigned to N1, N2, N3 and N4, respectively (Fig. 5).<sup>33</sup> The dominate N1 peak is typically assigned to sp<sup>2</sup>-bonded N(C–N= C) involved in the triazine rings.<sup>34,35</sup> While the N2 is attributed to the graphite-like N in the form of N–(C)<sub>3</sub>, and the peak at 400.9 eV (N3) is assigned to bridging N atoms [exocyclic: NH(C<sub>3</sub>N<sub>3</sub>)<sub>2</sub>, NH<sub>2</sub>(C<sub>3</sub>N<sub>3</sub>)], originating from the defective condensation of heptazine substructures.<sup>36–38</sup> The very weak peak N4 at 404.1 eV can be indicative of the charging effects or positive charge localization in the heterocycles.<sup>37</sup> This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

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The distributions of the four kinds of nitrogen in the samples were estimated according to their percent in total XPS peak area. As shown in Table 1, the N1 ratio keeps substantially constant (*ca.* 76 at%), while the ratios of N2 and N3 change with different thermal oxidative etching time. With the increase of thermal oxidative etching time, the N2 ratio increases along the decrease of the N3 ratio, which suggests that thermal oxidative etching promote the poly-condensation and the structural rearrangement of small oligomeric fragments. These variation trends are similar with those found in

the process of vacuum heat-treatment of carbon nitride.<sup>39</sup> As well known, reaction path for the formation of graphitic  $C_3N_4$  starting from di-cyanodiamide is a combination of a polyaddition and poly-condensation scheme, which consist of several processes, such as the condensation of precursors towards melamine, the rearrangements of melamine to form tris-*s*-triazine, and the condensation of this tris-*s*-triazine to polymers.<sup>40</sup> The final polymeric  $C_3N_4$  is composed of a series of different degrees of polymerization of the polymer, so polycondensation and the structural rearrangement of small

Table 1 Distribution of N atoms in the sample

Samples	N states	N1	N2	N3	N4
g-C <sub>3</sub> N <sub>4</sub> NS-3 h	B.E/eV	398.4	399.8	400.9	403.9
	Atom content/%	76.73	11.04	8.97	3.26
g-C <sub>3</sub> N <sub>4</sub> NS-2 h	B.E/eV	398.2	399.6	400.7	404
	Atom content/%	76.66	9.71	9.75	3.88
g-C <sub>3</sub> N <sub>4</sub> NS-1 h	B.E/eV	398.2	399.7	400.7	404.1
	Atom content/%	76.83	9.18	9.99	4.00
Bulk g-C <sub>3</sub> N <sub>4</sub>	B.E/eV	398.3	399.7	400.7	404.1
-	Atom content/%	76.25	8.81	11.03	3.91
Bulk U-g-C <sub>3</sub> N <sub>4</sub>	B.E/eV	398.3	399.5	400.6	403.9
-	Atom content/%	75.27	8.52	12.60	3.61

oligomeric fragments occur in the thermal etching process where N3 is eliminated.

### 3.2 Reaction behavior

The reaction behavior of epoxidation of styrene over  $g-C_3N_4$  NS-2 h under different reaction conditions was investigated (Fig. S4†). Fig. S4b† depicts the reaction pathway where the conversion of (mol%) and selectivity (mol%) of the products are plotted against reaction time. As expected, styrene conversion increases steadily in the first 12 h, and then grows slowly. The selectivity of epoxidation products dropped with the progress of the reaction, and the selectivity of benzaldehyde changes in the opposite trend simultaneously. This finding is mainly because of the further oxidation of primarily formed epoxide into benzaldehyde by TBHP.

Fig. S4d<sup>†</sup> illustrates the effect of reaction temperature on the conversion (mol%) of styrene and the epoxide selectivity (mol%). As expected, styrene conversion increased from 30% to 76% by increasing the reaction temperature from 333 K to 363 K. Further, selectivity to styrene oxide also increased mainly at the cost of benzaldehyde. This result indicates that the epoxidation process is a thermodynamics controlled reaction, while the oxidative C=C bond cleavage is a kinetics controlled reaction. The reusability of a heterogeneous catalyst is a key role for its practical application. For this reason, the practical reusability of the g-C<sub>3</sub>N<sub>4</sub> nanosheet in the epoxidation of styrene was tested to evaluate the stability of the catalyst. The recycling test was performed for continuous five reaction cycles under the identical reaction as mentioned above. The re-used g-C<sub>3</sub>N<sub>4</sub> nanosheet catalyst was separated by centrifugation from the reaction solution, washed with distilled water and ethanol several times, and then dried at 353 K for 12 h. It is interesting to find that the g-C<sub>3</sub>N<sub>4</sub> nanosheet catalyst also shows desired recyclability. As illustrated in Fig. S5,<sup>†</sup> during the six reaction cycles, there is almost no difference in the conversion and epoxide selectivity of the g- $C_3N_4$  NS-3 h on the epoxidation of styrene. In addition, the used catalyst kept the same structure and morphology with fresh g-C<sub>3</sub>N<sub>4</sub> NS-3 h, confirmed by the determination of TEM and XRD. These results strongly indicate that g-C<sub>3</sub>N<sub>4</sub> nanosheets are very stable and active inexpensive catalysts for the epoxidation reaction, meaning that it can be used for further industrial applications.

### 3.3 Catalyst activities of the g-C<sub>3</sub>N<sub>4</sub> nanosheets

For the first time, the  $C_3N_4$  nanosheets were used as metal-free catalyst for the epoxidation of styrene to styrene oxide by using TBHP (70 wt% in water) as the oxidant and CH<sub>3</sub>CN as the solvent. As shown in Table 2, without any catalyst (Entry 5, Table 2), autooxidation of styrene into styrene oxide and benzaldehyde occurs, whereby the conversion of the substrate is very low (~5%). This value is much lower than that of bulk  $C_3N_4$  with the conversion of 51.6% and the selectivity of 82.1% (Entry 1, Table 2). It should be noted that the g- $C_3N_4$  nanosheet samples apparently exhibit high styrene oxide yield than the

Table 2 The catalytic performance of samples under different reaction condition<sup>a</sup>

Entry	Catal.	Styrene conversion (%)	Selectivity (%)			
			Styrene oxide	Benzaldehyde	Others	Yield of styrene oxide (%)
1	Bulk-g-C <sub>3</sub> N <sub>4</sub>	51.6	82.1	14.6	3.3	42.4
2	g-C <sub>3</sub> N <sub>4</sub> -NS-1 h	56.8	81.9	12.6	5.5	46.5
3	g-C <sub>3</sub> N <sub>4</sub> -NS-2 h	64.0	82.7	13.9	3.4	52.9
4	g-C <sub>3</sub> N <sub>4</sub> -NS-3 h	81.2	82.2	12.9	4.9	66.7
$5^b$	_	5.4	81.0	19.0	_	4.37
6 <sup><i>c</i></sup>	g-C <sub>3</sub> N <sub>4</sub> -NS-3 h		_	_	_	_
$7^d$	g-C <sub>3</sub> N <sub>4</sub> -NS-3 h	13.0	7.8	88.6	3.6	1.0
8 <sup>e</sup>	g-C <sub>3</sub> N <sub>4</sub> -NS-3 h	12.1	60.9	25.9	13.2	7.4
9 <sup>f</sup>	g-C <sub>3</sub> N <sub>4</sub> -NS-3 h	80.5	80.7	11.3	8.0	65.0
$10^g$	N-OLC-3	92.9	24.2	75.8	_	22.5
$11^h$	N-Graphene	58.0	40.0	60.0	_	23.2
$12^i$	NG-800	87.6	72.8	27.2	_	63.8
13 <sup>j</sup>	U-Bulk-g-C <sub>3</sub> N <sub>4</sub>	36.1	85.6	10.1	4.3	30.9

<sup>*a*</sup> Reaction condition: 4.35 mmol styrene, 50 mg catalyst, 5 mL solvent (CH<sub>3</sub>CN), 8.7 mmol TBHP (70% aqueous solution), 80 °C, 12 h. <sup>*b*</sup> Without Catal. <sup>*c*</sup> Without TBHP. <sup>*d*</sup> H<sub>2</sub>O<sub>2</sub> as oxidant. <sup>*e*</sup> 2,6-Di-*tert*-butyl-4-methylphenol was added as a free-radical quencher. <sup>*f*</sup> Tributyl phosphate is added as an polymerization inhibitor. <sup>*g*</sup> Ref. 10. <sup>*h*</sup> Ref. 36. <sup>*i*</sup> Ref. 9 (the error range is below  $\pm 0.5\%$ ). <sup>*j*</sup> The bulk g-C<sub>3</sub>N<sub>4</sub> from urea as the catalyst.

bulk  $C_3N_4$ . The thermal etching of bulk  $C_3N_4$  improves the catalytic performance significantly. Among all the catalysts, g- $C_3N_4$  NS-3 h exhibits an optimal conversion of 81.2% with the highest yield of 66.7% (Entry 4, Table 2). This result is superior to those recently reported metal-free catalysts (Entry 10–12, Table 2) under similar conditions.<sup>9</sup> In order to exclude the self-polymerization of styrene in the strong oxidizing environment, tributyl phosphate is added to the reaction system employed as an effective polymerization inhibitor.<sup>41</sup> The result (Entry 9, Table 2) reveals that high conversion for styrene arises from catalysis rather than polymerization.

The remarkably improved catalytic activities of  $g-C_3N_4$ nanosheets caused by thermal oxidative etching can be mainly attributed to the thin lamella conjugate structure with the larger surface area and porous structures, which provide more surface active sites for promoting the adsorption and more channels for mass transfer. In addition to the BET area affecting the catalytic activity of  $g-C_3N_4$ , the graphitic nitrogen species N2 is one of the main factors. As shown in Fig. 6, the catalytic performance is in line with the N2 ratio which increases with the thermal oxidative etching time. Similarly, the linear relationship between the catalytic activity and the concentration of graphitic nitrogen is also reported by Su and coworkers.<sup>10</sup>

Ma et al. reported that graphitic nitrogen modulated the electronic structure of the adjacent sp<sup>2</sup> carbon atoms, finally confers the nitrogen-neighboring carbon a metal-like d-band electronic phenomenon.<sup>42,43</sup> These unique electronic structure of carbon atoms make them more capable of adsorbing the peroxide-like species such as -OOH.10,42,44,45 To confirm that the catalytic performance of the g-C<sub>3</sub>N<sub>4</sub> is not only decided by the BET area but also the concentration of graphitic nitrogen, we prepared the bulk g-C<sub>3</sub>N<sub>4</sub> using urea as precursor, where the BET area (84.5 m<sup>2</sup> g<sup>-1</sup>) is about 4 times of that bulk g-C<sub>3</sub>N<sub>4</sub> derived from di-cyanodiamine. Compared with the sample using di-cyanodiamine as precursor which goes through a direct poly-addition process to melamine, the urea precursor undergoes a series of gas-releasing stages to form melamine, leading to the formation of a less condensed and porous g-C<sub>3</sub>N<sub>4</sub> with more edge excited amino groups,46 namely higher N3 ratio

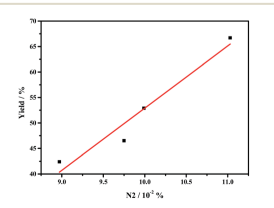
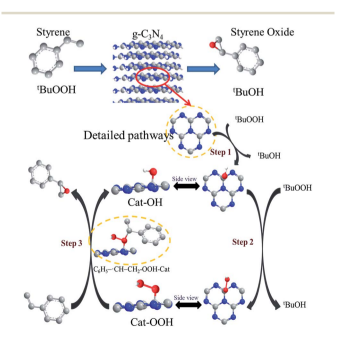


Fig. 6 The relationship between the catalytic performance (yield of styrene oxide) and the concentration of graphic nitrogen (N2) in g- $C_3N_4$  nanosheet.

and lower N2 ratio. As shown in Table 2 (Entry 13), the conversion of styrene on the g- $C_3N_4$  from urea is lower that of g- $C_3N_4$  derived from di-cyanodiamine. This finding implies that graphitic nitrogen species N2 is critical for the epoxidation activity.

Based on the discussion above and the reported literature,<sup>10,43,47</sup> the possible catalytic reaction mechanism of the g-C<sub>3</sub>N<sub>4</sub> nanosheets were proposed and illustrated in Scheme 2. Catalytic reactions traditionally using TBHP have been reported to proceed via a free radical mechanism, which was indirectly verified in this reaction system by using 2,6-di-tertbutyl-4-methylphenol as a free-radical quencher (Entry 8, Table 2). Due to the formation of a metal-like d band electronic structure, the nitrogen-neighboring carbon atom in g-C<sub>3</sub>N<sub>4</sub> nanosheets (Cat) may be more able to interact with TBHP to form Cat-OH species, which can be further converted to Cat-OOH species under the oxidation conditions. In addition, based on the big  $\pi$  system of g-C<sub>3</sub>N<sub>4</sub>, styrene with  $\pi$  orbitals are able to adsorb on g-C<sub>3</sub>N<sub>4</sub> surface via a strong  $\pi$ - $\pi$  interaction, subsequently, on account of the specific properties of free radicals,48 carbon-carbon double bond of styrene is attacked by the α-oxygen of the Cat-OOH species, broke up to carbon-carbon single bond and then formed a transition state with a new C-O bond and C<sub>6</sub>H<sub>5</sub>-CH-CH<sub>2</sub> intermediate species. Subsequently, since the ring-closure barrier is much lower than the C-O bond formation barrier, a ringclosure process essentially leads to the formation of the target epoxide product. In the final step, the surface reactive oxygen species can be recovered by the reaction between <sup>t</sup>BuOOH, which completed the reaction cycle. In addition, the abundant existence of <sup>t</sup>BuOH after reaction by using gas chromatography-mass spectrometry verified indirectly the rationality of the proposed mechanism process.



Scheme 2 The possible reaction mechanism for the epoxidation of styrene on  $g-C_3N_4$  nanosheet.

# 4. Conclusions

In summary, the g-C<sub>3</sub>N<sub>4</sub> nanosheets were prepared by a simple thermal oxidative etching process. Thermal oxidative etching time has a significant effect on the exfoliation process of  $g-C_3N_4$ , lamellar thickness, morphology evolutions and chemical state of nitrogen on the g-C<sub>3</sub>N<sub>4</sub>. As a metal-free heterogeneous catalyst, the g-C<sub>3</sub>N<sub>4</sub> NS-3 h nanosheet shows more superior catalytic performance for the epoxidation of styrene to styrene oxide than that of the bulk g-C<sub>3</sub>N<sub>4</sub> and other recently reported metal-free materials. The thin lamellar structure with large specific surface area and pore volume, graphitic nitrogen in g-C<sub>3</sub>N<sub>4</sub> nanosheets contribute to the superior catalytic performance. The optimal styrene conversion and epoxide selectivity reach 81.2% and 82.2%, respectively. The possible reaction mechanism is proposed on the basis of the unique properties of graphitic nitrogen and the free radical theory. This finding put forward a new and eco-friendly methodology for olefin epoxidation using the metal-free catalysts.

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