Effects of graphene oxide on the
general polymerization mechanism determined by
quenching the reaction at intermediate states

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The effects of graphene oxide on the geopolymerization reaction products at different times were investigated by quenching the reaction. The phase composition and valence bond structure evolution were investigated systematically. The results show that the ethanol/acetone mixture helps isolate reaction products early in the process (0–24 h). RGO bonded well with the geopolymer matrix during the geopolymerization. The degree of densification increased and the amorphous nature of the material decreased with reaction time. The addition of rGO accelerated the conversion of five and six coordinate Al–O sites into four coordinates and Si atoms forming O₃(3Al) network structure.

1. Introduction

Geopolymers are a class of aluminosilicate materials that have attracted considerable industrial attention as they offer a combination of low densities, low costs, easy processing and environmentally friendly materials. Geopolymers are synthesized by dissolution of aluminosilicates under highly alkaline conditions, as initially described by Davidovits. Compared with portland cement, geopolymer slurries can transform to environmentally friendly materials. However, low strength and brittle nature of geopolymers could not meet the needs in industrial applications. Thus, geopolymers composites were produced using particles and fibers to overcome the disadvantages.

Graphene attracted great interests for its excellent properties (e.g., high specific surface area, unusual thermal, electrical, optical and mechanical properties). As a new nano filler material, it provided considerable potential in the fabrication of multifunctional polymers and ceramic matrix composites. In our previous works, we have investigated Al₂O₃, carbon fibers and graphene oxide (GO) reinforced geopolymer composites. However, the effects of graphene oxide addition on the geopolymerization mechanism of the rGO/geopolymer (rGO/KGP) during the processing was also not been investigated.

Like cements, much work has been done to study on geopolymization including theoretical modeling and water removal techniques. Thus, Xu et al. used five-membered aluminosilicate framework ring models in Ab initio calculations. Weng et al. compared the hydrolysis and condensation reactions between low and high Si/Al ratio geopolymers. The partial charge model predictions and experimental results suggested possible Al and Si monomeric species that might form during the dissolution and condensation process. Mitchell et al. reported that polar solvents (acetone or isopropyl alcohol) could help to stop hydration reactions. But aldol reactions can occur by the presence of vC–H during the derivative thermo gravimetric analysis of the reaction products. Chen et al. demonstrated a solvent extraction method using a mixture of alcohol and acetone to stop the reaction and acquire samples for nuclear magnetic resonance (NMR) studies. Unfortunately, a detailed understanding of the entire process remains largely elusive.

Since the reaction products of geopolymers depended highly on the raw material, alkali-activated solution and curing conditions, the structure changes in the geopolymer matrix used have not been quantitatively characterized especially in the early stages during the geopolymerization process. The reaction products often have considerable water, that interferes with characterization tools, such as Nuclear Magnetic Resonance (NMR) and X-ray diffraction (XRD). Thus, it is quite necessary to develop a method of arresting reaction during the geopolymerization process.

In the present work, we describe such a method and thereafter systematically characterize the effects of graphene oxide on the initial products using micrographs, phase composition, functional group and valence bond structure evolution.
2. Experimental

2.1. Materials

GO powders (Nanjing XFNANO Materials Tech Co., Ltd., Nanjing, China), kaolin (95%, Fengxian Reagent Factory, China), silica sol (40 wt%, Jiangsu Xiagang, Indus, China) and KOH (85%, Tianjin Guangfu Indus., China) were used as starting materials. The metakaolin used for synthesis of geopolymer were obtained from heat treated kaolin at 800 °C for 2 h in air. GO dispersion solutions with the concentration of 16.7 mg mL⁻¹ were prepared by ultrasonically dispersing GO powders in distilled water for 6 h. The geopolymer had the following proportions: SiO₂/Al₂O₃ = 4.0, K₂O/SiO₂ = 0.25 and H₂O/K₂O = 15 (mole ratio).

2.2. Preparation of reaction products

The alkaline mixture was synthesized by mixing silica sol with KOH for 3 days with the help of magnetic stirring. The rGO/geopolymeric alkaline mixture (GO powders/metakaolin 1 wt%) was prepared by dropping the obtained GO dispersion to the alkaline mixture and stirred for 15 min. Thereafter, the rGO/geopolymer slurry was prepared by adding the metakaolin powders into the alkaline mixture and mixing for 45 min using a high-shear mixer and ultrasonication in an ice bath. The continuous stirring under ice bath ensured complete distribution and fully dissolution of both metakaolin particles and rGO powders resulting in a low viscosity, homogeneous slurry. Then, the slurry was casted in plastic containers and cured at 60 °C for different times (0–24 h) to get the reaction products.

In order to remove water, some preliminary preparations were carried out. Slurry samples (if they had not set, 0–2 h) were directly added into a 50/50 (vol) ethanol/acetone mixture and stirred hard for round 5 min (around 1 g samples and 100 mL ethanol/acetone mixture), then continued adding new solvent. This procedure was repeated for three times, until the reaction products became particles. Samples (if they had set, 3–24 h) were first divided into micron-sized particles using a mortar and
pestle, and then mixed with 50/50 (vol) ethanol/acetone mixture for round 5 min to remove water. Then, taking out and drying the particle samples at room temperature, as can be seen in Fig. 1. Finally, use a mortar and pestle to grind the samples for characterization.

2.3. Characterization

The micrographs of the geopolymer (KGP) and rGO/geopolymer (rGO/KGP) reaction products were observed using scanning electron microscope (SEM, FEI, Helios NanoLab 600i). Fourier-transform infrared (FT-IR) spectra of raw kaolin, metakaolin and reaction products during geopolymerization were obtained on a Nicolet Nexus 6700 Fourier transform infrared spectrometer. The phase compositions of the reaction products were examined by X-ray diffraction (XRD, Rigaku, RINT-2000) with Cu-Kα radiation. The 27Al and 29Si solid state NMR were conducted using Bruker Avance III400 spectrometer with a magnetic field strength of 9.4 T and 4 mm rotor. The relaxation delay times were 2 and 1 s for 27Al and 29Si NMR spectra, respectively. The spectrometers were 5 kHz for Al and 12 kHz for Si. The chemical shifts of 27Al and 29Si nuclei were referenced to Al(NO3) and tetramethylsilane, respectively.

Fig. 3 XRD patterns of the reaction products of (a) KGP and (b) rGO/KGP formed at various reaction times in geopolymerization process.

Fig. 4 FT-IR spectra of kaolin, metakaolin and reaction products of KGP formed at various reaction times in geopolymerization process.

Fig. 5 FT-IR spectra of metakaolin and reaction products of rGO/KGP formed at various reaction times in geopolymerization process.
Fig. 6 $^{27}$Al NMR spectras of kaolin and reaction product of KGP formed at various reaction times in geopolymerization process: (a)–(i) corresponding to kaolin, metakaolin, 0 min, 30 min, 1 h, 2 h, 3 h, 6 h and 24 h, respectively.
3. Results and discussions

Micrographs of particles for reaction products of both the KGP and rGO/KGP samples formed at various reaction times are shown in Fig. 2. After stirring for 45 min, the reaction products exhibit a porous and spongy morphology, with many irregular surface voids (Fig. 2(a) and (h)). The rGO bonded well with the reaction products of KGP matrix. The voids decreased significantly as time increased. At 3 h, the reaction products became dense, without obvious voids (Fig. 2(e) and (l)). It could be found that the rGO was wrapped around by the particles of KGP matrix. After 24 h, both the KGP and rGO/KGP offers a relatively homogeneous and dense microstructure (Fig. 2(g) and (n)).

Fig. 3 shows XRDs of the KGP and rGO/KGP products formed at various times. There was no obvious difference between the

![Fig. 7 27Al NMR spectras of reaction product of rGO/KGP formed at various reaction times in geopolymerization process: (a)–(g) corresponding 0 min, 30 min, 1 h, 2 h, 3 h, 6 h and 24 h, respectively.](image)
two type samples. The patterns samples displayed typical geopolymer broad amorphous humps around 17–32° 2θ. The amorphous content decreased with the reaction time. The minor α-quartz remained.

Fig. 4 and 5 show the FT-IR spectra of kaolin, metakaolin and reaction products of KGP and rGO/KGP at various reaction times. As for the kaolin samples in Fig. 4, the bands at 3694, 3670, 3654 and 3620 cm⁻¹ are associated with O=H in kaolinite structure. The bands at 1115, 1099, 1032 and 1008 cm⁻¹ corresponded to rSi–O from SiO₄. Sharp bands located at 937 and 913 cm⁻¹ were attributed to rAl–OH vibrations. The IR peaks at 795 and 755 cm⁻¹ are assigned to rSi–O–Al. The bands located at 696, 539 and 470 cm⁻¹ was attributed to the Si–O, Si–O–Al and Si–O vibrations from AlO₄, respectively. After treating at 800 °C for 2 h, the transformation to metakaolin removes most of these bands, leaving three obvious peaks located at 1090, 803 and 463 cm⁻¹, which attributed to the rSi–O from SiO₄, rAl–O from AlO₄ and Si–O vibrations, respectively. It can be concluded that the Si–O and Al–O bonds hydrolyze during geopolymerization.

The FT-IR spectras during geopolymerization over 24 h are also shown in Fig. 4 and 5. There was no obvious difference between the FT-IR spectra of the KGP with and without rGO. The bands positioned at 3500 and 1659 cm⁻¹ were attributed to O–H, indicating that adsorbed atmospheric water existed in the molded geopolymer sample. The intensity of the band located at 463 cm⁻¹ increased with reaction time, suggesting formation of a greater number of Si–O–Si units. At 6 h, the intensity of the bands at 593 and 717 cm⁻¹ increased, related to increases in Si–O–Al and the four-coordinated AlO₄ structure units in the reaction product. These represent the structural changes and rearrangement occurring during geopolymerization of Al units. Different from the FT-IR spectrum of the metakaolin, a weak shoulder located at 880 cm⁻¹ appeared and increased with time, which was corresponding to the carbonate from atmospheric air.

The intense band related to rSi–O shifts from 1090 to 1022 cm⁻¹ after 24 h, caused by the presence of Al–O bonds owing to silicon substitution by aluminum in the second coordination sphere and the generation of the Si(Al)–O units. The Al–O band at 803 cm⁻¹ decreases with the reaction time and disappears after 6 h, confirming the dissolution of metakaolin and the disruption of the Al environment during the geopolymerization process.

It is difficult to distinguish the characteristic rGO peaks from the FT-IR spectra of the rGO/KGP products due to their small content. Further influence of rGO on the reaction products could be detected by the ²⁷Al and ²⁹Si solid state NMR.

Fig. 6, 7 and Table 1 show the ²⁷Al NMR spectra and the Gaussian fit of raw kaolin, metakaolin and reaction products of KGP and rGO/KGP formed at various times. As shown in Fig. 6(a), the ²⁷Al chemical shift of raw kaolin is 0.92 ppm, corresponding to six-coordinated aluminum. The three peaks at 53.3, 29.5 and 3.1 ppm in the ²⁷Al NMR spectrum of metakaolin Fig. 6(b), can be attributed to 4-, 5- and 6-coordinate Al. The 5-coordination accounts for 48% of total Al atoms, the major species in metakaolin.

The broad peaks arise due to highly distorted geometry at aluminum sites. After metakaolin reacts with alkaline solution for 0–30 min, the Al coordination states of both the KGP (Fig. 6(c) and (d)) and the rGO/KGP (Fig. 7(a) and (b)) show no obvious change. The three peaks in the ²⁷Al NMR spectrum were attributed to 4-, 5- and 6-coordinate Al. The 4-coordinate Al in the reaction products of rGO/KGP was relatively more than the KGP matrix (Table 1), which may be attributed to the acceleration of rGO on the initial products early in the geopolymerization process.

The 5- and 6-coordinated Al atoms in the KGP samples appear to transform to 4 coordinate gradually during geopolymerization over 1–3 h. The relative content of 4-coordinated Al atoms increased to 71.7% within 2 h (Fig. 6(f)). However, as for the rGO/KGP samples, the relative content of 4-, 5- and 6-coordinate Al atoms was 46.8%, 37.5% and 15.7% within 1 h, respectively (Table 1). The species of the Al atoms were not changed, whereas, the 4-coordinated Al atoms increased to 69.8% within 2 h (Fig. 7(d)). When the reaction time was longer than 3 h, the 4-coordinated Al atoms (56.6 ppm) became the mainly species (Fig. 7(e)). However, at the same time, the five-coordinated Al in the KGP and rGO/KGP products was disappeared after 6 h (Fig. 6(h) and 7(f)).

After 24 h, the peaks of both the KGP and rGO/KGP products at 56.3 ppm became sharper, indicating the coordination of Al–O in final geopolymer converts to four coordinate (Fig. 6(j) and 7(g)). The shift to 4-coordinated Al (from 53.3 to 56.3 ppm) likely arises because of extensive formation of Si–O–Al links.

### Table 1 Gaussian fit results of ²⁷Al NMR spectra of reaction products formed at various reaction times

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Compared with the KGP matrix products, the addition of rGO accelerated the conversion of 4-coordinated Al in the rGO/KGP products at the early stage (0–30 min) during the geopolymerization process. While, the effects of rGO was not obvious at the later stage (1–24 h). This was due to the KGP particles likely priority formed, attached and grown on the

Fig. 8 29Si NMR spectras of kaolin and reaction product of KGP formed at various reaction times in geopolymerization process: (a)–(i) corresponding to kaolin, metakaolin, 0 min, 30 min, 1 h, 2 h, 3 h, 6 h and 24 h, respectively.
surface of the rGO sheets. However, the geopolymer matrix was solidified, surface of the rGO was all parcelled with the geopolymerization products. Thus, the geopolymerization promotion was not obvious.

$^{29}$Si NMR spectra of kaolin, metakaolin and reaction products of both the KGP and rGO/KGP formed at various reaction times are given in Fig. 8, 9 and Table 2. The $^{29}$Si MAS NMR spectrum of raw kaolin consists of a single resonance centered at $-92.4$ ppm assigned to Si–O–Si linkages only (Fig. 8(a)).$^{42}$ According to previous studies of aluminosilicate materials,$^{29,30,32}$ the broad $^{29}$Si NMR spectra peak could be divided into five possible silicon $Q_4(mAl)$ species. Two peaks at $-99.3$ and $-90.8$ ppm correspond to tetra-coordinated Si atom, ($Q_4(1Al)$ and $Q_4(3Al)$). $Q_4(1Al)$ is the major species in the metakaolin (Fig. 8(b)).

Fig. 9 $^{29}$Si NMR spectra of reaction product of rGO/KGP formed at various reaction times in geopolymerization process: (a)–(g) corresponding 0 min, 30 min, 1 h, 2 h, 3 h, 6 h and 24 h, respectively.
On initiation of geopolymerization of KGP (Fig. 8(c)), the $^{29}$Si NMR spectra shifts and two $^{29}$Si resonances at −79.9 and −87.6 ppm appear, assigned to Q$_{4}(4\text{Al})$ and Q$_{4}(3\text{Al})$ structure units. Three peaks at −80.7, −87.8 and −95.2 ppm are seen for the rGO/KGP products, which were assigned to Q$_{4}(4\text{Al})$, Q$_{4}(3\text{Al})$ and Q$_{4}(2\text{Al})$, respectively (Fig. 9(a)). After 30 min, three peaks at −79.7, −87.4 and −93.7 ppm (or −80.6, −87.8 and −95.2 ppm) were seen indicating the coordination of Q$_{4}(4\text{Al})$, Q$_{4}(3\text{Al})$ and a new Q$_{4}(2\text{Al})$ species in the KGP (Fig. 8(d)) (or rGO/KGP Fig. 9(b)). The $^{29}$Si chemical shifts of the KGP products showed no obvious change within 1–2 h, while the relative intensity of −80.6 ppm increased regularly (Fig. 8(e) and (f)). The peaks shift to lower position coincident with increases in Si–O–Al species forming. As the reaction progress, Q$_{4}(4\text{Al})$ appear at −106.2 ppm in the rGO/KGP samples when the reaction came to 3 h (Fig. 9(e)). At 6 h in the rGO/KGP products (Fig. 9(f)), $^{29}$Si resonances at −80.2, −90.9 and −98.8 ppm, assigned to Q$_{4}(4\text{Al})$, Q$_{4}(3\text{Al})$ and Q$_{4}(2\text{Al})$ species appear, respectively.

However, after 24 h, only one broad $^{29}$Si NMR peak of KGP at −90.1 ppm is seen (Fig. 8(i)). The peaks at −87.0 and −90.1 ppm of rGO/KGP are observed (Fig. 9(g)), indicating that Si is present mainly as Q$_{4}(3\text{Al})$ structural units. Compared with the pure KGP, the addition of rGO accelerated the conversion of Si structure unit from Q$_{4}(1\text{Al})$ to Q$_{4}(4\text{Al})$, Q$_{4}(3\text{Al})$, Q$_{4}(2\text{Al})$ and Q$_{4}(1\text{Al})$ species. Thus, the addition of rGO affects the Si structure during the geopolymerization and has a positive influence on the generation of Q$_{4}(3\text{Al})$ species.

To sum up, the effects of GO on the geopolymerization of the rGO/KGP could be illustrated in Fig. 10. For the KGP (Fig. 10(a)), the geopolymerization mechanism can be rationally expressed according to the experimental analysis as follows. First, metakaolin particles dissolve from the surface after mixing with alkaline silicate solutions; the Si–O bond and Al–O bond hydrolyze; Si and Al monomers diffuse; polycondense and rearrange; five and six coordinate Al–O sites convert to four coordination, condensing Si species with Al species mainly in the form of Q$_{4}(3\text{Al})$ and Al in four coordinate.

GO can be in situ reduced to rGO in alkaline silicate solutions and have positive effects on the geopolymerization during the reaction process. As described in Fig. 10(b), the rGO accelerates the conversion of Al–O sites into four coordinates and Si atoms in the form of Q$_{4}(3\text{Al})$, but has not changed the final

![Fig. 10 Schematic diagram of geopolymerization of (a) KGP and (b) rGO/KGP.](image-url)
network structure of the rGO/KGP. The reaction products bond well with the rGO sheets and show denser microstructure and lower amorphous degree with the increased in reaction time. Based on the above analyses, the addition of GO is proper in preparing rGO/KGP composites. Meanwhile, the presence of rGO contributed to the enhancement of mechanical performance of geopolymer. As reported in our previous studies, compared with pure geopolymer, improvements in mechanical properties were achieved through rGO reinforcement of 0.05–1 wt% at room temperature. With 1 wt% GO addition, the fracture toughness and flexural strength of rGO/geopolymer composites increased by approximately 30% and 7%, respectively, attributing to the proper interface bonding, crack deflection and propagation and rGO pull-out.

4. Conclusions

In the present study, the method to stop geopolymerization reaction was provided and the effects of graphene oxide on the geopolymerization mechanism of geopolymer based on natural metakaolin were investigated systematically.

1) The reaction products of KGP and rGO/KGP in the geopolimerization process (0–24 h) can be isolated by introducing ethanol/acetone mixtures. The voids in the reaction products decrease significantly with the geopolymerization time. The products display typical broad amorphous humps around 17–32° 2θ and the amorphous degree decrease with the reaction time.

2) During geopolymerization, the metakaolin dissolved in the alkaline silicate solutions, and Si–O bond and Al–O bond hydrolyzed, five and six coordinates of Al–O sites converted into four coordinates, condensing the network structure in which Si mainly in the form of Q4(3Al) and Al in four coordinate.

3) The addition of GO accelerated the conversion of Al–O sites into four coordinates and Si atoms in the form of Q4(3Al). The reaction products of geopolymer matrix bonded well with the rGO sheets and showed denser microstructure and lower amorphous degree with the increase in reaction time.

Acknowledgements

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References