Reaction behaviour of Al\textsubscript{2}O\textsubscript{3} and SiO\textsubscript{2} in high alumina coal fly ash during alkali hydrothermal process

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Abstract: The reaction behaviours of Al\textsubscript{2}O\textsubscript{3} and SiO\textsubscript{2} in high alumina coal fly ash under various alkali hydrothermal conditions were studied. The means of XRD, XRF, FTIR and SEM were used to measure the mineral phase and morphology of the solid samples obtained by different alkali hydrothermal treatments as well as the leaching ratio of SiO\textsubscript{2} to Al\textsubscript{2}O\textsubscript{3} in alkali solution. The results showed that with the increase of the hydrothermal treating temperature from 75 to 160 °C, phillipsite-Na, zeolite A, zeolite P, and hydroxysodalite were produced sequentially while the mullite and corundum phase still remained. Zeolite P was massively formed at low-alkali concentration and the hydroxysodalite was predominantly obtained at high-alkali concentration. By the dissolution of aluminosilicate glass and the formation of zeolites together, the leaching efficiency of SiO\textsubscript{2} can reach 42.13% with the mass ratio of Al\textsubscript{2}O\textsubscript{3}/SiO\textsubscript{2} up to 2.19:1.

Key words: high alumina coal fly ash; Al\textsubscript{2}O\textsubscript{3}; SiO\textsubscript{2}; alkali hydrothermal treatment; reaction behaviour

1 Introduction

Coal fly ash (CFA) is the unburned residue after the high temperature combustion of coal and its associated minerals in coal-fired power plant. At present, more than 2.5 billion tons of CFA has been disposed in controlled landfills or waste containment facilities in China [1]. Moreover, with increasing demand for electric power, the ash emission load increased gradually and more than 4 hundred million tons of CFA is discharged every year [2]. Due to the low utilization rate, the CFA has occupied a vast amount of land and posed the serious threat to the environment [3,4]. In recent years, it has been discovered that the coal resources distributing in northern Shanxi and western part of Inner Mongolia China contain high-alumina minerals. The kaolinite and boehmite as the main composition account for 71% and 21% of the total minerals in the coal respectively [5]. The alumina content in CFA generated from this area can reach more than 50%, and the high alumina CFA made it become a potential substituted resource of bauxite for alumina industry [6,7]. Therefore, extraction of alumina from high-alumina CFA not only could solve the problem of bauxite shortage but also avoid the land occupancy and eliminate the environmental pollution.

For the purpose of extracting alumina from CFA efficiently and economically, considerable efforts have been devoted to investigate the different technologies [8,9]. The major methods of recovering alumina from high-alumina CFA can be classified into the mineral acid leaching [10,11], acid–alkali combination [12–14], alkali hydrothermal process [15], lime sintering [16], and desilicated lime–soda sintering processes [17]. The desilicated lime–soda sintering method as an industrializing technology in China to extract alumina from high-alumina CFA [18] included two major steps. The silica extraction step was carried out first using NaOH solution in order to increase the Al\textsubscript{2}O\textsubscript{3}/SiO\textsubscript{2} mass ratio of the solid; and then the desilicated residue was mixed with lime and sodium carbonate before sintering at 1200 °C, the final alumina extraction efficiency can be up to 90% [17]. Many researchers [19–21] have reported the phase transformation and dissolution mechanism of silica extraction in NaOH solution, but the detailed reaction behaviours of Al\textsubscript{2}O\textsubscript{3} and SiO\textsubscript{2} during hydrothermal process have not been clarified adequately. Therefore, it is important to make the behaviours of
Al₂O₃ and SiO₂ clear in different reaction conditions for the purpose of designing suitable technological process and improving the dissolution efficiency of alumina.

In this work, the reaction behaviours of Al₂O₃ and SiO₂ from high alumina CFA in alkali solution were studied. The research is focused on the effects of the alkali concentration, reaction temperature and leaching time on the crystal structure and morphology of the solid samples formed after alkali-hydrothermal treating CFA as well as the dissolved amount of SiO₂ and Al₂O₃ in alkali solution. The mechanisms of silica leaching during alkali dissolution process were discussed.

2 Experimental

2.1 Materials and instruments

The CFA raw material (GF-12) used in this study was from Zhungeer Power Plant of Guohua Electric Power Corporation, Inner Mongolia, China. The chemical composition of the CFA was analyzed by X-ray fluorescence and the results are listed in Table 1. The high alumina CFA contained 50.71% Al₂O₃ and 40.01% SiO₂ with an Al₂O₃/SiO₂ mass ratio of 1.25:1. The contents of major phase were crystalline mullite and corundum as well as amorphous aluminosilicate glass phase. The sodium hydroxide used in the experiments was of analytical grade from Beijing Chemical Factory, China.

Table 1 Chemical composition of CFA used in experiments (mass fraction, %)

<table>
<thead>
<tr>
<th></th>
<th>SiO₂</th>
<th>TiO₂</th>
<th>Al₂O₃</th>
<th>Fe₂O₃</th>
<th>MgO</th>
<th>CaO</th>
<th>LOI</th>
</tr>
</thead>
<tbody>
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<td>40.01</td>
<td>1.57</td>
<td>50.71</td>
<td>1.80</td>
<td>0.47</td>
<td>2.85</td>
<td>1.41</td>
</tr>
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</table>

Thermostatic oil-bath (HH-SH2) was made in Meite Instrument Company, China, which consisted of an oil bath and a magnetic stirring system. The silicone oil was used as the fluid-heating medium. The sealed reaction container of 100 mL was prepared from Teflon to avoid corrosion under different temperature and alkali liquor condition.

2.2 Experimental process and analytical methods

The high-alumina CFA (10 g) was mixed with 1.0–10.0 mol/L NaOH solution in a 100 mL Teflon vessel and using appropriate solid to liquid ratio of 1 g/4 mL. The mixture was heated in thermostatic oil-bath under magnetic stirring. The oil bath temperature was set from 75 to 160 °C and the treating time changed from 0.5 to 10 h in order to investigate the reaction behaviours of the Al₂O₃ and SiO₂ at different alkali hydrothermal processes. The mixture solution after hydrothermal treatment was filtered and washed with 75 °C deionized water, and then the solid residue was dried at 105 °C for 24 h.

X-ray diffraction (XRD) powder analysis was recorded using a SmartLab (Rigaku) X-ray diffractometer in step of 0.02° using Cu Kα radiation and a scanning speed of 8.0 (°)/min. The morphology of the CFA and the prepared solid samples were examined via Sirion 200 scanning electron microscopy (SEM) under the analytical conditions of EHT=5.00 kV and signal Α=SE. FT-IR spectra were collected using Perkin Elmer 2000 in the 4000–400 cm⁻¹ region using potassium bromide as the diluent and binder. The contents of alumina and silica were tested using the Supermini (Rigaku) X-ray fluorescence (XRF) analyzer. The alkali dissolution leaching efficiency was obtained by the following formulas:

\[
\eta(Al_2O_3) = \frac{m_{CAF}(Al_2O_3) - m_{RE}(Al_2O_3)}{m_{CAF}(Al_2O_3)} \times 100\% \\
\eta(SiO_2) = \frac{m_{CAF}(SiO_2) - m_{RE}(SiO_2)}{m_{CAF}(SiO_2)} \times 100\% 
\]

where \( \eta \) is the leaching efficiency; \( m_{CAF}(Al_2O_3) \) and \( m_{RE}(Al_2O_3) \) donate the mass of Al₂O₃ in the CFA and filtrate, \( m_{CAF}(SiO_2) \) and \( m_{RE}(SiO_2) \) donate the mass of SiO₂ in the CFA and filtrate respectively.

3 Results and discussion

3.1 Effect of alkalinity

The XRD patterns of the CFA and products obtained in hydrothermal reaction with various NaOH concentrations at 95 °C for 4 h are shown in Fig. 1. It can be seen that the main crystalline compounds of raw CFA were mullite (3Al₂O₃·2SiO₂) and corundum (α-Al₂O₃), which were typical low-CaO and high-Al₂O₃ CFA. This further indicated a pronounced broad hump in the background approximately 22° (2θ), which resulted from

Fig. 1 XRD patterns of raw CFA and products obtained in NaOH solutions with different concentrations.
the diffuse scattering of the X-ray due to the presence of amorphous phase. After the hydrothermal treatment, the diffuse scattering disappeared while zeolite P \((\text{Na}_3\text{Al}_{3.6}\text{Si}_{12.4}\text{O}_{32}\cdot14\text{H}_2\text{O})\) was formed and its crystal diffraction peaks intensity increased with an increase of NaOH concentration below 5 mol/L. When the alkali concentration was added to 6 mol/L, the zeolite P disappeared along with the formation of hydroxysodalite \([\text{Na}_8\text{Al}_6\text{Si}_6\text{O}_{24}\cdot2\text{OH}_2\cdot(\text{H}_2\text{O})_2]\). The diffraction intensity of hydroxysodalite increased above 6 mol/L concentration while the diffraction intensities of mullite and corundum crystal remain unchanged. MURAYAMA et al [22] reported that the zeolite crystals changing from zeolite P to hydroxysodalite did not happen by the hydrothermal reaction, and they deposited at the beginning of crystallization process as the initial crystals.

The reaction behaviours of the CFA in alkali solution with different concentrations were further investigated by SEM. Surface structures of the products obtained in NaOH solutions with different concentrations are presented in Fig. 2. The raw CFA particles were spherical in shape and exhibited a relatively smooth surface texture (Fig. 2(a)). This particle contained an exterior aluminosilicate glass hull with some small grain deposits followed by a near surface layer of mullite and corundum crystalline phase and an interior glass matrix. After hydrothermal reaction in 3 mol/L NaOH solution, the CFA residue morphology (Fig. 2(b)) showed that the smooth aluminosilicate glass surface disappeared and strip grain crystal was exposed, meanwhile, a number of new particles formed adhering on the spherical residue surface. Combined with the results of Fig. 1, the facts that the aluminosilicate glass surface was dissolved by alkali solution and zeolite P formed during the reaction were confirmed. When the NaOH concentration was above 6 mol/L, it was clearly observed that the quasi-spherical aggregate particles (Figs. 2(d)–(f)) appeared on the CFA residue surface and the diameter increased from 1 to 4 μm.

The \(\text{SiO}_2\) and \(\text{Al}_2\text{O}_3\) leaching efficiencies and the \(\text{Al}_2\text{O}_3/\text{SiO}_2\) mass ratio in the solid samples after the hydrothermal reaction with different NaOH solutions at
95 °C for 4 h are shown in Fig. 3. The SiO\textsubscript{2} leaching efficiency increased with increasing alkali concentration and became constant at about 38.79% at alkali concentration of 6 mol/L. The Al\textsubscript{2}O\textsubscript{3} leaching efficiency also increased with alkali concentration below 3 mol/L but decreased before reaching the minimum leaching efficiency of 7.22% at alkali concentration of 6 mol/L, then increased slightly at higher concentrations. Therefore, the Al\textsubscript{2}O\textsubscript{3}/SiO\textsubscript{2} mass ratio of the solid samples increased with alkali concentration raising firstly and then decreased after reaching the maximum leaching efficiency of 2.08% at alkali concentration of 6 mol/L.

![Fig. 3 SiO\textsubscript{2} and Al\textsubscript{2}O\textsubscript{3} leaching efficiency and Al\textsubscript{2}O\textsubscript{3}/SiO\textsubscript{2} mass ratio of solid samples obtained in NaOH solutions with different concentrations](image)

The structure of zeolite is made up of framework of [SiO\textsubscript{4}]\textsuperscript{4−} and [AlO\textsubscript{4}]\textsuperscript{5−} tetrahedral linked to each other at the corners by sharing their oxygens [23]. After alkali-hydrothermal treatment, the aluminosilicate glass phase disappeared and the ingredient of Al\textsubscript{2}O\textsubscript{3} and SiO\textsubscript{2} in glass dissolved into solution. With the increase of alkali concentration, a range of [SiO\textsubscript{3}]\textsuperscript{2−} anions may appear with various degrees of oligomerization while [Al(OH)\textsubscript{4}]\textsuperscript{−} is always the dominant anion form of alumina [24]. In alkali solution, the [SiO\textsubscript{3}]\textsuperscript{2−} oligomerization combined with [Al(OH)\textsubscript{4}]\textsuperscript{−} to turn into zeolites whose composition and ranges of kinetic stability depend on the alkalinity of the solution [25]. In this experiment, using high alumina CFA as raw material, the hydroxyssodalite was obtained at high alkali concentration and the zeolite P was synthesized at low concentration, and these results were similar to those of the previous research [26]. In addition, an increase in OH\textsuperscript{−} concentration would generally lead to an accelerated crystal growth and shortened nuclei formed time, so the diameter of the hydroxyssodalite aggregate particles increased gradually with the increase of NaOH concentrations. When the final products transformed from zeolite P (Na\textsubscript{3.6}Al\textsubscript{3.6}Si\textsubscript{12.4}O\textsubscript{32}·14H\textsubscript{2}O) to hydroxyssodalite at alkali concentration of 6 mol/L, the Al/Si molar ratio in zeolite was improved from 1.3:3.4 to 1:1 which also led to more soluble [Al(OH)\textsubscript{4}]\textsuperscript{−} precipitating and the Al\textsubscript{2}O\textsubscript{3}/SiO\textsubscript{2} mass ratio improving in the solid samples. The fact that the Al\textsubscript{2}O\textsubscript{3} leaching efficiency increased at higher alkali concentration seemed to be caused by the small amount of crystalline mullite dissolved in the reaction at such a high-NaOH concentration.

### 3.2 Effect of hydrothermal treating temperature

The XRD patterns of the solid samples obtained in 4 mol/L NaOH solution for 4 h are shown in Fig. 4 as a function of hydrothermal-treating temperature. As can be clearly seen, some kinds of zeolites were acquired at different hydrothermal-treating temperatures. At 75 °C, a little phillipsite–Na (Na\textsubscript{6.4}Al\textsubscript{6.4}Si\textsubscript{9.6}O\textsubscript{32}·4.6H\textsubscript{2}O) was formed, while the diffuse scattering of the X-ray at 2\textdegree (2θ) (20) still existed, indicating that the aluminosilicate glass of CFA was not dissolved completely. When the hydrothermal temperature increased to 85 °C, the phillipsite–Na was gradually reduced accompanied with a new phase of zeolite P appearing, and the aluminosilicate glass disappeared in the prepared solids. When the temperature was up to 120 °C, zeolite P, zeolite A (Na\textsubscript{96}Al\textsubscript{96}Si\textsubscript{96}O\textsubscript{384}·14H\textsubscript{2}O) and hydroxyssodalite were obtained simultaneously. It was reported that higher temperatures led to the crystallization of more dense products [22]. In this study, zeolite P and zeolite A disappeared when the hydrothermal temperature reached 160 °C but the diffraction intensity of hydroxyssodalite increased under this condition. On the other hand, the diffraction intensities of mullite and corundum, which are the stable crystalline substance in CFA, did not change during the hydrothermal reaction until temperature reached 160 °C, which were agreed with the previous research results [19].

Figure 5 implies the SEM images of the products...
obtained in 4 mol/L NaOH solution for 4 h at different treating temperatures. The amorphous aluminosilicate hulls in CFA were dissolved partly and the crystalline mullite exposed on the surface of spherical CAF particles when the temperature was 75 °C (Fig. 5(a)). Corresponding to the phenomena of zeolites produced in Fig. 4, the small particles changed their morphology with the temperature increasing, and the quasi-spherical aggregate particles with the diameter of 2−5 μm formed at 160 °C. Moreover, the high temperatures increased the ability of alkali corrosion and the strip mullite crystal particles inside the spherical CFA were partly dissolved, showing the inner texture of particle (Fig. 5(f)).

The SiO$_2$ and Al$_2$O$_3$ leaching efficiencies and the Al$_2$O$_3$/SiO$_2$ mass ratio in the solid samples after the hydrothermal reaction in 4 mol/L NaOH solution at different temperatures for 4 h are shown in Fig. 6. It was seen that the leaching efficiencies of Al$_2$O$_3$ and SiO$_2$ in the CFA significantly increased instantaneously when the temperature was below 85 °C and reached the maximum
efficiencies of 38.28% and 8.43%, respectively. With the reaction temperature rising, the SiO₂ and Al₂O₃ ingredient leaching efficiencies presented the tendency of decreasing which meant that more SiO₂ remained in the solid. Especially, when the hydrothermal temperature was up to 160 °C, both SiO₂ and Al₂O₃ leaching efficiencies reduced sharply while the Al₂O₃/SiO₂ mass ratio decreased as well. Combining with the results of Figs. 4 and 5, it was suggested that the extraction efficiencies of SiO₂ and Al₂O₃ were controlled by the dissolution of aluminosilicate glass and the formation of zeolites together. At lower hydrothermal temperatures, the speed of zeolite formation was slow and the amount of soluble [SiO₃]²⁻ and [Al(OH)₄]⁻ increased with the dissolution of glass phase. High temperatures would accelerate the crystallization of zeolite, which led to the decrease of soluble [SiO₃]²⁻ and [Al(OH)₄]⁻ ions concentration and then reached equilibrium in alkali solution. When the reaction temperature was increased to 160 °C, more aluminate ions were supplied because of the mullite crystal dissolution in CFA, and the mass of soluble [SiO₃]²⁻ and [Al(OH)₄]⁻ was precipitated and formed hydroxysodalite with a Al/Si molar ratio of 1:1. As a result, the leaching efficiencies of SiO₂ and Al₂O₃ as well as the Al₂O₃/SiO₂ mass ratio in CFA residue decreased significantly.

3.3 Effect of treating time

Figure 7 shows the XRD patterns of the products obtained in different reaction time with 6 mol/L NaOH solution at 95 °C. After a treatment in alkali solution for 2 h, the hydroxysodalite phase appeared. With the prolonging of treating time to 10 h, the XRD peak intensity of hydroxysodalite increased gradually while other new phases were not detected in solid samples. SiO₂ and Al₂O₃ leaching efficiencies and the Al₂O₃/SiO₂ mass ratio in CFA reaction residue during the hydrothermal reaction for different time are shown in Fig. 8. From the results, the SiO₂ extraction efficiency increased at early state and peaked to 42.13% after 2 h. For reaction time over 5 h, the leaching efficiency of SiO₂ reduced to 38.04% and then remained largely unchanged. On the other hand, the Al₂O₃ leaching efficiency increased to 8.21% and then remained stable as well. The Al₂O₃/SiO₂ mass ratio in CFA residue was positively related to the SiO₂ leaching ratio and it peaked to 2.19% after 2 h hydrothermal treatment time. The results suggested that 2 h of leaching time was sufficient for improving the Al₂O₃/SiO₂ mass ratio of CFA. In contrast, an extension in leaching time did not seem to increase the dissolved amount of SiO₂.

![Fig. 7 XRD patterns of products obtained in different treating time](image)

![Fig. 8 SiO₂ and Al₂O₃ leaching efficiencies and Al₂O₃/SiO₂ mass ratio of CAF for different reaction time](image)
cm\(^{-1}\) and 1185 cm\(^{-1}\) still kept unchanged during different reaction time.

![Graph](image)

**Fig. 9** FTIR spectra of CFA and products after hydrothermal treatment in NaOH solution for different time

In the early reaction period, the amorphous Al\(_2\)O\(_3\) and SiO\(_2\) species were dissolved in the form of different oligomerization. Hydrothermal treatment led to the disappearance of glass phase on the fly ash particle surface as well as the raise of aluminolate ions and silicate ions in alkali solution. On the other hand, the aluminolate ions and silicate ions were precipitated to form aluminosilicate gel which was a precursor of zeolite crystal [22]. As the precipitation reaction proceeds, the aluminosilicate gel rapidly deposited on the spherical particle surface and then transformed to zeolite crystals. The reaction of precipitation and transform made the aluminolate ions and silicate ions in solution be consumed until reached an equilibrium state. Leaching ratio was, therefore, dependent on the dissolution of glass phase and the precipitation of zeolite phase.

**4 Conclusions**

1) The Al\(_2\)O\(_3\) and SiO\(_2\) of high alumina CFA presented different reaction behaviours at various alkali hydrothermal conditions. Alkali concentration, hydrothermal temperature and time have significant influence on the mineral phase and morphology of the solid products as well as leaching efficiency of SiO\(_2\) in CFA. After alkali hydrothermal treatment of the CFA, the amorphous Al\(_2\)O\(_3\) and SiO\(_2\) dissolved into alkaline solution with the forms of various [SiO\(_3\)]\(^{2-}\) oligomerization and [Al(OH)\(_4\)]

2) The SiO\(_2\) and Al\(_2\)O\(_3\) leaching efficiencies of CFA were dependent on the dissolution of glass phase and the precipitation of zeolite phase. Increasing alkali concentration and temperature was beneficial to the dissolution of glass phase. However, higher temperature and more time would also advance the production of zeolites which decreased the leaching efficiency of SiO\(_2\). When the high alumina CFA was treated at 95 °C for 2 h in 6 mol/L alkali solution, most of the glass phase in the CFA was dissolved and the SiO\(_2\) leaching efficiency reached 42.13% with the Al\(_2\)O\(_3\)/SiO\(_2\) mass ratio up to 1.95:1.

**References**


高铝粉煤灰中 $\text{Al}_2\text{O}_3$ 与 $\text{SiO}_2$ 在碱溶液中的反应行为

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摘要：研究高铝粉煤灰中 $\text{Al}_2\text{O}_3$ 与 $\text{SiO}_2$ 组分在 NaOH 碱液中不同水热条件下的反应行为。采用 XRD、XRF、SEM、FTIR 等测试方法对高铝粉煤灰碱溶液处理前后的物相组成和形貌变化进行表征，得到粉煤灰 $\text{Al}_2\text{O}_3$ 和 $\text{SiO}_2$ 组分的溶出率变化规律。结果表明，高铝粉煤灰经 $75 \degree\text{C}$ 到 $160 \degree\text{C}$ 不同温度碱溶液处理后，颗粒表面硅铝玻璃相消失，依次生成钠型沸石、A 型沸石、P 型沸石及羟基方钠石，所含刚玉及莫来石相未被完全溶解。在低碱浓度溶液中 P 型沸石为主要生成相，高碱浓度下羟基方钠石为稳定的相。在硅铝玻璃体溶解和沸石相生成两种反应的共同作用下，粉煤灰中 $\text{SiO}_2$ 的溶出率可达 42.13%，滤渣中 $\text{Al}_2\text{O}_3/\text{SiO}_2$ 质量比提高到 2.19:1。

关键词：高铝粉煤灰；$\text{Al}_2\text{O}_3$；$\text{SiO}_2$；碱液处理；反应行为

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