Reaction kinetics, reaction products and compressive strength of ternary activators activated slag designed by Taguchi method

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A B S T R A C T

This study investigates the reaction kinetics, the reaction products and the compressive strength of slag activated by ternary activators, namely waterglass, sodium hydroxide and sodium carbonate. Nine mixtures are designed by the Taguchi method considering the factors of sodium carbonate content (SCC), water to solid ratio (WSR), waterglass modulus (WGM) and waterglass content (WGC), and the experimental results are evaluated by applying the analysis of variance (ANOVA) method. The results show that ternary activators determine the reaction kinetics, sodium carbonate dominates the gel structure of reaction products, while the waterglass dosage is a determinant of the compressive strength. Based on the analyzed results, an optimal proportion of ternary alkali activators (SCC 4%, WGC 2.5%, WGM 1.1–1.5 and WSR 0.4) is proposed.

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1. Introduction

During the last decade, considerable researches have been conducted on alkali activated materials (AAM) because of their superior properties and environmental benefits. It is known that alkali nature is a determinant of the mechanical properties and microstructure of alkali activated slag (AAS) [1–3]. Though waterglass is often reported as the most effective activator in AAS regarding strength and durability [4,5], the production of waterglass involves high energy consumption when melting quartz and soda at about 1300 °C [6], and thus has a significant CO₂ footprint. Moreover, problems of fast setting and high shrinkage are also widely reported [2,7–12]. Chang [11] observed that the initial setting time of waterglass activated slag significantly drops to about 20 min when the dosage of alkali activator (Na₂O + SiO₂ g/L) is higher than 200 g/L with the waterglass modulus of 1.01. On the other hand, few admixtures, such as retarder and superplasticizer, were reported to be effective due to the high pH environment of AAM [3,13–15]. Therefore, low usage of waterglass is preferred in respect of environmental issue and fresh paste behavior. However, diluted alkali solution often leads to weakened mechanical properties and durability. Concerning the resulted material properties, a combination of waterglass with other alkaline solutions as activator would lead to desired reaction products.

Comparing to waterglass activated slag, the mechanical properties of slag activated by sodium hydroxide or sodium carbonate are relatively poor [1,12,16] and thus they are of less interest to the practical application. Moreover, delayed reaction rate of Na₂CO₃ activated slag is observed [17,18], due to the initial precipitation of CaCO₃ [2]. Previously, additional sodium hydroxide was employed to accelerate the reaction of sodium carbonate activated slag [18–20]. However, it is wise to note that the compressive strength of slag activated by these hybrid activators at 28 d generally ranges between 15 MPa and 45 MPa, similar as slag activated by sole sodium carbonate [21]. To summarize, the incorporation of sodium hydroxide provides positive effect on the reaction rate of sodium carbonate activated slag, but its contribution on the strength development at later age is negligible.

Considering the fact that waterglass activated slag has the potential problem of fast setting while slag activated by Na₂CO₃ suffers lengthened dormant period, a mixture of waterglass and sodium carbonate as activator can potentially lead to desired reaction rate and mechanical properties of AAS. However, few researches have been conducted on this ternary alkali activator system. One possible reason could be the complexity of the influential factors, including waterglass content, waterglass modulus, Na₂CO₃ content and water to solid ratios. A full factorial experiment concerning these four factors each at three levels needs 81 mix designs. Apparently investing all of these parameters is time-consuming and costly. However, with an appropriate design of experiment, factors affecting the material properties can be properly evaluated, while the number of experiments can be significantly reduced. Taguchi experiment design is one of the widely applied methods for designing parameters for a specific problem, by using the minimal number of test series to represent a full factorial experiment [22]. By far Taguchi method has been applied in AAM [23–27]. Mijarsh
et al. [26] studied the effect of six factors each at five levels by a total of 25 mixtures applying the Taguchi method L25 on the compressive strength of treated palm oil fuel ash based geopolymer. A sample with a 7 d compressive strength of 47.27 ± 5.0 MPa was obtained. Olivia and Nikraz [27] evaluated the influence of aggregate content, alkaline solution to fly ash ratio, sodium silicate to sodium hydroxide ratio and curing method on the mechanical properties of fly ash based geopolymer concrete by 9 mixtures, applying Taguchi method L9. The compressive strength of the optimal mixture can be up to 54.89 MPa at 28 days, and the optimal mixture has higher tensile and flexural strength, produces less expansion and drying shrinkage, and shows a modulus of elasticity 14.9–28.8% lower than that of OPC control mix [27].

This work aims to investigate the optimal design of ternary alkali activators in order to achieve a well-performing mixture with respect to reaction rate and mechanical properties. Four influential factors on the reaction kinetics and compressive strength are evaluated. The content of waterglass is within the range of 0.5–2.5% (equivalent Na₂O by mass of slag), while sodium carbonate dosages (equivalent Na₂O by mass of slag) of 3–5% are applied. The selected waterglass moduli of 1.1–1.5 are within the optimal range and water to solid ratio ranges from 0.4 to 0.5. Nine mixtures (T1–9) were designed following the Taguchi method. In addition, nine mixtures of sole sodium carbonate activated slag (R1–9) were designed as reference samples. The reaction kinetics of the developed mixtures were investigated by applying an isothermal calorimeter. The resulted materials were characterized by X-ray diffraction (XRD) and Fourier transform infrared spectroscopy (FTIR). The compressive strength of the developed mixtures was tested at different ages. The experimental results were evaluated by applying the analysis of variance (ANOVA) method. By calculating the response index for each factor based on the single to noise ratio (S/N) principle [22], i.e., a higher S/N provides a ‘better’ response, the effect of individual factor on the compressive strength and reaction heat release results of the mixtures are evaluated. Furthermore, to validate the obtained results, three additional mixtures (T10–12) were designed, tested and analyzed.

2. Materials and methods

2.1. Materials

The applied raw material is a ground granulated blast furnace slag (GGBFS). The oxide composition of the GGBFS was determined by using X-ray Fluorescence (XRF), and the results are shown in Table 1. The basic coefficient of slag, defined as (CaO + MgO)/(SiO₂ + Al₂O₃), is calculated, yielding 0.99. The specific density, determined by a gas pycnometer (AccuPyc II 1340 Pycnometer), is 2903 kg/m³. The particle size distribution (PSD) of the GGBFS was measured by laser diffraction technique (Mastersizer 2000), with the d(0.5) of 19.18 μm.

The alkali activators used here consist of sodium carbonate (powder form, analytical grade), sodium hydroxide (pearl form, analytical grade) and waterglass (liquid solution). The waterglass used is a commercial sodium silicate solution (Na₂O·rSiO₂·nH₂O) composed of 28% SiO₂, 8% Na₂O and 64% H₂O by mass. Sodium hydroxide is used to modify the modulus of waterglass to reach the desired values. The alkali activators were firstly mixed with water to reach designed parameters and then cooled down to room temperature (20 ± 1 °C) prior to further use.

<table>
<thead>
<tr>
<th>Components</th>
<th>CaO</th>
<th>SiO₂</th>
<th>Al₂O₃</th>
<th>Fe₂O₃</th>
<th>K₂O</th>
<th>Na₂O</th>
<th>S-total</th>
<th>MgO</th>
<th>TiO₂</th>
<th>Cl</th>
<th>L.O.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (%)</td>
<td>36.97</td>
<td>34.02</td>
<td>13.03</td>
<td>0.46</td>
<td>0.46</td>
<td>0.34</td>
<td>1.22</td>
<td>9.78</td>
<td>0.97</td>
<td>0.01</td>
<td>2.70</td>
</tr>
</tbody>
</table>

2.2. Mix design

Four influential parameters are studied, namely the sodium carbonate content (wt.% of Na₂O, designated as SCC), the waterglass content (wt.% of Na₂O, WGC), the modulus of waterglass (WGM) and the water to solid ratio (WSR). The water to solid ratio is defined as water/(slag + solid content in activators). The levels and values of each factor are determined based on preliminary research and listed in Table 2. A L9 orthogonal array for four factors each at three levels (Table 3a) is used to represent a full factorial experiment [22] and the designed 9 mixes are shown in Table 3b. Moreover, 9 mixtures of sodium carbonate activated slag are designed as references (see Table 4). To validate the analyzed results, T10–12 were further designed and performed in terms of reaction kinetics and compressive strength.

2.3. Experiment

The reaction kinetics of the designed mixtures were studied by applying an isothermal calorimeter (TAM AIR Calorimeter). The heat release of slag activated by ternary activators (T1–12) and sodium carbonate (R1–9) was measured up to 168 h. The samples were firstly prepared and then transferred to an ampoule which was then loaded to the calorimeter instrument. Due to the preparation process, the heat release at the first 5 min was not recorded. The temperature of the instrument is set to 20 °C and the calorimetry data were normalized by the amount of solid added to the mix, including the mass of slag and solid content in the activators.

Samples were prepared by mixing the slag and activators in a mortar mixer. Then the fresh pastes were cast into plastic molds (40 × 40 × 160 mm³) and slightly vibrated by hand before sealed with plastic foils to prevent the moisture loss. Because of the low reaction rates caused by Na₂CO₃, most specimens were not possible to demold after 1 d curing at ambient temperature (20 ± 1 °C). Therefore, the samples were demolded after 7 days’ plastic cover-curing and then divided into two groups: one group was further cured in water, while another was cured in relative humidity (RH) 95% at 20 °C. Following EN 196-1 [28], the compressive strength was tested at the ages of 7 and 28 d after casting, and the collected value for each mixture is the average of 6 samples.

At the age of 28 d, the resulted materials cured in water were ground into powder and then characterized by using XRD and FTIR. The XRD analysis was performed by using a Cu tube (20 kV, 10 mA) with a scanning range from 5° to 60° 2θ, applying a step 0.02° and 0.2 s/step measuring time. The qualitative analysis was carried out using the Diffracplus™ Software (Bruker AXS). The FTIR spectra were collected by using a Varian 3100 FT-IR Spectrometer in transmittance mode while all spectra were obtained by 50 scans per spectrum.

3. Results and discussion

3.1. Reaction kinetics

Fig. 1a depicts the heat release of slag activated by the ternary alkali activators (T1–9). When changing the proportions of waterglass and sodium carbonate, the reaction kinetics of the samples clearly differ, consequently leading to varied reaction process and strength development. In general, the curves of heat release for most samples consist of two peaks. The first peak is assigned to the wetting and dissolution of slag particles [29,30], while the second one is attributed to the main
reaction process, i.e. the formation of C-(A)–S–H gel. In overall, T4 shows the fastest reaction rate followed by T8 and T7, while T9 shows the slowest reaction rate.

The heat evolution of slag activated by sodium carbonate is presented in Fig. 2. It is obvious that slag activated by Na2CO3 is different from the slowest reaction rate. The results show the fastest reaction rate followed by T8 and T7, while T9 shows the presence of CO3

mixture. In the case of sodium carbonate content of 5 Na2O wt.%, the decreases with the decrease of the sodium carbonate content in the waterglass dosage. However, the acceleration effect of waterglass by sodium carbonate, and these values are highly related to the activated by the ternary activators at 7 d are higher than slag activated

The results show that the TRRP, peak height and heat release of slag reach the reaction peak (TRRP), peak height and 7 day total heat release.

Table 3a

(a) Suggested levels from Taguchi method for four factors at three levels (L9 array); (b) mix design of the samples.

Table 4

Mix design of reference samples. (WSR is water to solid ratio).

\[
\Delta H = H_M - H_R \tag{1}
\]

where \(H_M\) (J/g) and \(H_R\) (J/g) are the total heat of samples at 7 d activated by ternary activators and sodium carbonate (references) with the same sodium carbonate content and the same water to solid ratio, respectively.

Applying ANOVA, the percentage contributions of each factor on the TRRP and on the total heat release at 7 day are calculated separately and the results are shown in Fig. 4. Because there is only one result per trial and all columns in the orthogonal array are assigned to the influential factors, the percentage contribution of error is identical to the lowest percentage contribution of factors, i.e. percentage contribution of waterglass modulus. The percentage contribution of error of TRRP and 7 d heat release, 1.76% and 0.67%, respectively indicates that no important factors were omitted [22]. After incorporating waterglass, the percentage contribution of factor SCC on TRRP dramatically reduces from 58.1% to 6.6%, while the incorporated waterglass accounts for 19.1%, indicating that the waterglass dosage plays a more significant role on TRRP than sodium carbonate content in the ternary activators system. However, the effect of waterglass modulus within the range of 1.1–1.5 is not prominent. As for the 7 d heat release, after incorporating waterglass to the mixtures, the dominant factor is changed from sodium carbonate content (from 95.1% to 26.4%) to waterglass dosage (71.8%), while the effects of water to solid ratio and waterglass modulus are negligible. Based on the ANOVA results, the order of the factors affecting the TRRP/reaction process is derived, yielding WSR > waterglass content > sodium carbonate content > waterglass modulus, while for the heat release at 7 d the order is waterglass content > sodium carbonate content > WSR > waterglass modulus.

3.2. Characterization of reaction products

The X-ray patterns of the anhydrous slag and slag activated by the ternary activators (T4–9) at the age of 28 d are shown in Fig. 5. The XRD patterns of the activated products show the presence of amorphous structure of CaO–Al2O3–MgO–SiO2 centered at 25°–35° 2θ and the formation of new phases, such as calcite, hydrotalcite and C–(A)–S–H gel [36]. A shift from 30° to 29° 2θ is observed after slag was activated by the ternary alkali activators, which is in line with [20, 36]. The formation of hydrotalcite is highly depending on the MgO content in the raw materials [1,37,38]. When the sodium carbonate content is 4%, the main reaction products are calcite, C–(A)–S–H gel and Hydrotalcite [36,39,40]. When the sodium carbonate content is 5%, a new phase, gaylussite (Na2Ca(CO3)2·5H2O), is generated probably due to the high content of sodium carbonate, while mixes T4–6 only provide weak reflections at 13.9°, 27.8° and 32.8° 2θ.

The FTIR spectra of the ternary activators activated slag and anhydrous slag are presented in Fig. 6. Though produced with different recipes, the spectrum of all the samples exhibit similar positions, widths and intensities. After activated by the ternary activators, the wide band

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centered at approximate 879 cm\(^{-1}\) in the IR spectrum of anhydrous slag generated by the \(v_3[\text{Si–O}]\) vibration of SiO\(_4\) groups shifted to 940 cm\(^{-1}\) due to the formation of C–(A)–S–H gel \([20,37,41,42]\). The bands at 685 cm\(^{-1}\) caused by the vibration of Al–O bonds in the AlO\(_4\) groups in anhydrous slag moved to a lower position of 644 cm\(^{-1}\) \([42]\). The bands at around 1412 cm\(^{-1}\), 874 cm\(^{-1}\) and 711 cm\(^{-1}\) can be assigned to the vibration of \(v_3[\text{CO}_3^{2-}]\), \(v_2[\text{CO}_3^{2-}]\) and \(v_4[\text{CO}_3^{2-}]\), respectively, which could be possibly due to the used ternary activators, the precipitated calcium carbonate or the formed hydrotalcite. In addition, the carbonation or weathering of the samples could also be partly responsible for these bonds \([20]\). The broad infrared spectral region appeared between 2400 cm\(^{-1}\) and 3720 cm\(^{-1}\) can be attributed to the stretching vibrations of O–H groups \([43]\). Corresponding with the bond centered at 1645 cm\(^{-1}\), the bands ranged between 3300 cm\(^{-1}\) and 3500 cm\(^{-1}\) are assigned to the H–O–H stretching vibrations due to the scissor bending of molecular water \([43,44]\), while the infrared spectral region of 3650–3720 cm\(^{-1}\) can be attributed to the stretching modes of isolated OH or terminal OH \([43]\).

The Si–O–Si stretch bands of C–(A)–S–H gel of waterglass or NaOH activated slag system are generally reported at the wavenumber between 950–1000 cm\(^{-1}\) \([45–47]\). However, in the spectra of the samples activated by the ternary alkali activators, the wavenumbers of the Si–O–Si peak are observed to be slightly lower, centered at 940 cm\(^{-1}\) \((\text{Fig. 6})\). According to Palacios and Puertas \([48]\), a shift to a higher wavenumber in the infrared spectrum indicates a higher Si content in the C–S–H gel. It is therefore indicated that the Si content in the C–(A)–S–H gel is relatively low in the reaction products of slag activated by the ternary alkali activators. Puertas and Carrasco \([20]\) studied the Ca/Si in the reaction product of slag activated by Na\(_2\)CO\(_3\)/NaOH and waterglass, respectively. They found that Na\(_2\)CO\(_3\)/NaOH activated slag has a higher Ca/Si ratio of 1.06, while 0.8 in the case of waterglass. Moreover, Puertas et al. \([42]\) analyzed the Ca/Si ratio of slag activated by NaOH and waterglass and reported a low Ca/Si C–S–H gel \((0.7–0.8\) for waterglass and \(0.9–1.0\) for NaOH activated slag). However, though with the additional Si element provided by the various amounts of waterglass in the designed

![Heat release of slag activated by ternary activators](image-url)
mixtures, the Ca/Si in the samples remains similar, indicated by the same Si–O–Si peak in the FTIR spectrum. In other words, sodium carbonate plays a dominant role on the gel structure of the reaction products.

3.3. Compressive strength

Fig. 7 shows the compressive strength of slag activated by ternary activators at different ages (7 d and 28 d) and under different curing regimes (i.e. water and RH 95%) and their reference samples. Mix T4 provides the highest compressive strength of 63.57 MPa (7 d) and 69.10 MPa (28 d), while mix T9 gives the lowest 22.87 MPa (7 d) and 36.07 MPa (28 d). The strength gain from 7 d to 28 d of all mixtures, except T4, ranges from 10.2 MPa to 15.5 MPa, while for the references samples this is 6.9–9.9 MPa. In other words, the incorporation of waterglass not only improves the compressive strength of samples at the early age, but also provides positive effect on the strength development at later stage. In addition, the differences between the 28 d compressive strength of samples cured in water and RH 95% are in overall very small, indicating either of these two curing regimes is practically applicable.

The evaluation of the individual factor was performed by averaging the strength at different conditions for mixtures containing a particular factor [22,26]. For instance, the response index for the factor WSR at level 1 (WSR-1) is the average compressive strength of mixtures marked with WSR-1 (i.e. T1, T4 and T7). The calculated results are presented in Fig. 8. In overall, higher alkali content, lower waterglass modulus and lower water to solid ratio provide better response indexes. The response index for the factor SCC increases with the increase of sodium carbonate content, which is in line with the previous findings [21]. A higher SCC induces a higher pH of activators and higher dissolution rate of slag particles, indicating more gels are able to be generated, resulting in a higher strength. Among all, the waterglass dosage has the most significant effect on the strength development. This phenomenon corresponds with the widely reported fact that alkali nature is the most significant factor, while in most cases waterglass is the most effective activator [4,5,21]. However, the effect of waterglass modulus within the range of 1.1–1.5 is not prominent, possibly due to the fact that the selected values are within the optimal range [3]. The response index for the factor WSR shows that the strength increases with the decrease of the water to solid ratio. It is obvious that adding more water will
result in a higher porosity of products, leading to a lower strength. Moreover, more water will cause a dilution effect of the used alkali activators, leading to a retardation of the reaction process.

Furthermore, the percentage contribution of each factor on the compressive strength at different ages and different curing regimes is evaluated by applying ANOVA (see Fig. 9a). The percentage contributions of error of strength development at the curing ages of 7 d and 28 d, 2.22% and 5.58%, indicate that no important factors were omitted in this investigation [22]. It is obvious that the waterglass content plays a dominant role on the compressive strength, followed by water to solid ratio and sodium carbonate, while the contribution of waterglass modulus is relatively low. In overall, though with lower contents, the contribution of waterglass is more significant than sodium carbonate on the strength development. Moreover, the effect of waterglass dosage is evaluated by calculating the strength differences between mixtures activated by ternary activators and by mixtures activated by sodium carbonate and the results are shown in Fig. 9b. It is clear that the waterglass dosage contributes linearly to the strength development.

3.4. Discussion

As confirmed by the calorimetry experiment results (Fig. 2), the reaction rate of slag activated by only sodium carbonate is significantly low, indicated by a long dormant period which is caused by the initial precipitation of calcium carbonate. Owing to the addition of waterglass (Na2O·rSiO2·nH2O), the reaction process is promoted by two possible mechanisms. The first one is related to the pH of alkaline solution increased by the additional Na2O content in waterglass, which has the similar effect as NaOH [18–20]. The second one is the additional Si element provided by waterglass (rSiO2), which will trigger the formation of C-(A)–S-H gel, consuming carbonate anions and promoting the strength development especially at the early stage. The first mechanism is clearly observed as indicated by the dominant role of waterglass dosages (based on Na2O wt.% content) on reaction rate and strength development, while the second mechanism is not prominent since the effect of WGM on reaction is negligible.

To further analyze the role of WGM, three additional mixtures were designed (Table 3b) and tested on the heat release (Fig. 1b) and compressive strength (Fig. 7b), including T10 (highest alkali content and lowest WSR), T11 (NaOH + Na2CO3) and T12 (waterglass + Na2CO3). The calorimetry experiment results show that when the modulus of waterglass reaches a certain level (T12, modulus 3.61), the reaction process is significantly retarded and the sample remains soft approximately 7 d after casting. While slag activated by the mixture of NaOH and Na2CO3 (T11) shows a fast reaction rate but with relatively low compressive strength (only slight higher than its reference sample R4). The time to reach the reaction peak of T11 and T4 is very similar but the peak height of T11 is higher. Comparing the calorimetry results of T4, T11 and T12, it is clear that under a certain level the influence of WGM on the reaction process is negligible, while beyond this the reaction process will be dramatically delayed. On the other hand, though the influence of WGM on the compressive strength is not prominent within the range of 1.1–1.5, the low compressive strength of T11 shows that additional Si element supplied by waterglass provides a significant effect on the strength development.

Cengiz et al. [12] studied the influence of waterglass modulus on the compressive strength using slag and NaOH modified waterglass as raw materials and reported that at high alkali concentrations lower WGMs give better strength. Wang [4] studied the factors affecting the compressive strength of waterglass activated slag and concluded that the optimum moduli of waterglass is highly depending on the used slag, i.e. 1.0–1.5 for basic slag, 0.9–1.3 for neutral slag and 0.75–1.25 for acid slag. A recent study shows that when the modulus of waterglass is higher than 2.5, the heat release of reaction peak is delayed and barely noticeable [49]. In this paper, the studied moduli of waterglass, 1.1–1.5, is within the optimum range, which can possibly be the reason that the very little effect the WGM shows.

It is obvious that waterglass dosage is a determinant on the compressive strength. The reason could be related to the nature of
alkaline activators on the structure of calcium silicate hydrates formed. Using $^{29}$Si MAR-NMR spectra analysis, Jimenez [37] found that slag activated by waterglass favors the formation of cross-linked structures due to the contents of Q$^2$ and Q$^3$ silicon, resulting in a high strength. While slag activated by Na$_2$CO$_3$ shows lower strength because of its lower Q$^2$ silicon. However, the reaction products are not influenced by the waterglass content in the ternary activators system. Characterized by XRD, the main reaction products are C–(A)–S–H gel, calcite, hydrotalcite and possibly gaylussite depending on the sodium carbonate content in the mixtures. Puertas and Carrasco [20] reported that the XRD pattern of slag activated by waterglass or hybrid activators (Na$_2$CO$_3$ and NaOH) are similar and the main reaction products are calcite, C–A–S–H gel and hydrotalcite. On the other hand, the Ca/Si ratio in the C–(A)–S–H gel indicated by the FTIR spectra is relatively low. Nevertheless, the FTIR spectra of all samples are similar and are not affected by the varied mix proportions of alkali activators, indicating the gel structure is primarily controlled by sodium carbonate.

The results confirmed that higher waterglass dosages, higher sodium carbonate contents and lower water to solid ratios will lead to a higher strength and faster reaction rate. However, when the sodium carbonate content is higher than 5%, increasing the waterglass dosage over 1.5% will cause significant cracks on the surface of samples. The compressive strength of some samples were not able to be tested, measured as shown in Fig. 7. The reasons for this phenomenon are generally correlated to the visible cracks appeared on the surface of specimens. In addition, the incorporation of waterglass in the ternary activators system will also decrease the solubility of sodium carbonate. The studied alkali concentration of sodium carbonate and NaOH modified waterglass is presented in Fig. 10. Though the concentration of sodium carbonate in mix T10 is below the saturation limit, about 1–2 g of Na$_2$CO$_3$ is not dissolved in the water (measured by a balance). Clearly when the alkali dosage is too high, negative effects of hybrid activators are observed. In this case, a controlled amount of sodium carbonate up to 4% is suggested as waterglass has more influence on the reaction rate and strength development. Based on the reaction kinetics analysis and the compressive strength results, an optimal mix recipe, waterglass content of 2.5%, waterglass modulus of 1.1–1.5, sodium carbonate content of 4% and water to solid ratio of 0.4, is proposed for the ternary activators.

![Fig. 7. Compressive strength of slag activated by ternary activators and Na$_2$CO$_3$ only.](image1)

![Fig. 8. Response index versus investigated factors.](image2)

![Fig. 9. (a) Percentage contribution of factors on strength development; (b) effect of waterglass dosages on compressive strength.](image3)
4. Conclusions

Applying the Taguchi method, the effect of influential factors on the reaction kinetics and compressive strength of ternary activators activated slag was evaluated. The resulted products were further characterized by XRD and FTIR analyses. The following conclusions are:

1. The reaction of slag activated by ternary activators is significantly accelerated compared to sole sodium carbonate activated slag, with the time to reach reaction peak shortened up to about 54 h.
2. Sodium carbonate dominates the reaction products and gel structure of ternary activators activated slag.
3. Waterglass dosage is the determinant of the compressive strength of ternary activators activated slag.
4. An optimal proportion of ternary alkali activators (SCC 4%, WGC 2.5%, WGM 1.1–1.5 and WSR 0.4) is proposed.

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