Thermodynamic modelling of phase evolution in alkali-activated slag cements exposed to carbon dioxide

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ABSTRACT

Carbonation of cementitious materials induced by their interaction with atmospheric CO\textsubscript{2} is one of the main degradation mechanisms threatening their durability. In this study, a novel thermodynamic model to predict the phase evolution of alkali-activated slags exposed to an accelerated carbonation environment is presented. This model predicts the phase assemblages of carbonated alkali-activated slag cements, as a function of CO\textsubscript{2} uptake under 1 v/v % CO\textsubscript{2} conditions, considering the bulk slag chemistry and activators used. The changes taking place during the carbonation process regarding the physicochemical properties of the main binding gel, an alkali calcium aluminosilicate hydrate (C-(N)-A-S-H), the secondary reaction products Ca-Al and Mg-Al layered double hydroxides, and amorphous aluminosilicate gels, were simulated and discussed. The predictions of the thermodynamic model are in good agreement with experimental data retrieved from the literature, demonstrating that this is a valuable tool for predicting long-term performance of alkali-activated slag cements.

1. Introduction

The carbonation of cementitious materials induced by atmospheric CO\textsubscript{2} is one of the main degradation mechanisms that can affect the durability of cement and concrete. In Portland cement based materials, portlandite (Ca(OH)\textsubscript{2}) acts as a buffer phase to delay the decalcification of the main reaction product, a calcium silicate hydrate type gel [1]. However, portlandite is not typically formed as a reaction product in alkali-activated cement systems (especially alkali-activated slag cements), and so different carbonation mechanisms have been observed in these materials [2,3].

The majorities of investigations of carbonation in alkali-activated cements are based on experimental observations. Under natural conditions (~0.04% CO\textsubscript{2}) the carbonation process of cements and concretes normally takes place slowly. Therefore, most studies of the carbonation of cementitious materials are conducted under accelerated conditions. Bernal et al. [2,4] compared the carbonation products formed in alkali-activated slags under natural and different acceleration conditions, and identified that 1% CO\textsubscript{2} and a relative humidity of 65% appears to be the most suitable accelerated test environment for alkali-activated slag cements, as under these carbonation conditions, the phase assemblages of carbonated specimens resembled those which are observed in naturally carbonated specimens after several years of CO\textsubscript{2} exposure.

It is known that that accelerated carbonation conditions, particularly the concentration of CO\textsubscript{2}, can play a key role in defining the process and products of the carbonation of the pore solution in alkali-activated cements. Bernal et al. [5] predicted using thermodynamic modelling the formation of denser sodium carbonates at CO\textsubscript{2} concentrations of < 1%, and sodium bicarbonates at more elevated CO\textsubscript{2} concentrations. These predictions were in good agreement with the experimental observations of Pouhet et al. [6], who identified formation of sodium carbonate in pore solutions of carbonated metakaolin upon natural carbonation, with the pH not falling below 10.5. Conversely, sodium bicarbonate and significant reduction of pH were observed in pore solutions exposed to 50% CO\textsubscript{2}. These observations reveal how changes in the carbonation testing conditions can provide misleading results about the in-service performance of alkali-activated materials. This is particularly concerning as there is no standardised testing method for the evaluation of carbonation of these cements, meaning that the existing body of literature is very scattered in terms of testing conditions. In addition to this, considering the large variability in the chemistry of raw materials and activators used to produce alkali-activated cements, there is an urgent need to develop modelling tools...
capable of predicting their carbonation behaviour, integrating the raw materials chemistry and mix design parameters, and considering the chemical reaction taking place in these materials when exposed to CO₂.

Recent developments in the available thermodynamic databases for cement-related phases [7] have enabled and improved the prediction of phase assemblages in cements based on the bulk chemistry of the binders. Myers et al. [8] proposed a new solid-solution model for sodium- and aluminium-substituted calcium silicate hydrate (C-(N)-A-S-H) type gels, commonly formed in alkali-activated cement, taking into consideration the charge balancing alkalis (mainly Na⁺) within the gel structure. The application of this model for predicting phase assemblages in alkali-activated slag cement [8] showed good agreement with experimental observations. However, the feasibility of using thermodynamic models to simulate carbonation process of alkali-activated slag cements has not previously been explored.

In recent work by Shi et al. [9], a thermodynamic model was proposed for the carbonation process in the ternary Portland cement-metakaolin-limestone system. The modelling methods established in that study reflected the two-step decalcification processes that take place in the main reaction product (C-S-H type gel): loss of Ca from the interlayer, then loss of Ca from the principal layer. The total mass of CO₂ bound within the solid cements, as predicted by the model, showed good agreement with data from thermogravimetric analysis. The pH profile of carbonated cement mortars predicted by a similar thermodynamic model also showed good consistency with the experimentally measured pH profile as a function of carbonation depth [10]. It is therefore proposed that a similar step-wise reaction path modelling approach might also be applied to alkali-activated slag cements for predicting the phase evolution during carbonation. However, it is critical to note the significant differences between the chemistry of these two types of cementitious binder systems.

The phase assemblages and the chemistry of gel binders formed in alkali-activated slag cements are predominantly controlled by the type of alkali-activator utilised [11–13], and the chemistry of the slag precursors [14–16]. Sodium-based activators are commonly used, mainly sodium hydroxide, sodium silicate (with different SiO₂/SiO₂ O ratios) and sodium carbonate. For simplification, the alkali-activated slag binder systems prepared using these activators will be denoted as NH-AAS, NS-AAS and NC-AAS respectively, throughout this paper. In comparison with sodium silicate activators, the initial setting and strength development are often faster when using sodium hydroxide as the activator [17], although less dense microstructures are developed at later age [12]. Beyond 28 days of age, the reaction products formed in NS-AAS [12,18] showed higher crystallinity in comparison with those that form in NS-AAS [12,18]. Sodium carbonate has attracted increasing attention as the activator option due to its lower Ca/Si ratio [12,18]. To develop a better understanding of the carbonation-induced gel structural changes in alkali-activated slag cements, the different physicochemical features of these reaction products will need to be assessed in detail.

In this study, thermodynamic models for predicting the phase evolution in alkali-activated slag binder systems during carbonation are presented. The influence of using different activators, and slag precursors with different chemical compositions, is investigated. Models describing NH-AAS, NS-ASS and NC-AAS systems are proposed. Experimental data retrieved from the literature are used to support and validate the proposed models.

2. Methods and model description

2.1. Software and database

A thermodynamic modelling programme was used to predict the stable phases that may be expected to form as alkali-activated slag cements react with CO₂. The open source software GEM-Selektor v.3 (http://gems.web.psi.ch/GEMS3/) was utilised to perform the modelling. An extended Debey–Hückel equation was used for calculating the activity coefficients of the aqueous species, Eq. (1):

$$\log_{10} \gamma_i = -\frac{A_i^c \sqrt{T}}{1 + B_i \sqrt{T}} + b_i + \log_{10} \frac{x_{iw}}{X_w}$$  \hspace{1cm} (1)

where $\gamma_i$ is the activity coefficient, $z_i$ is the ionic strength of the aqueous species, and $A$ and $B$ as shown in Eq. (1)) are 3.31 Å and 0.098 kg·mol⁻¹·cm⁻¹ are the temperature- and pressure-dependent electrostatic parameters. It was assumed that the aqueous phase is dominated by NaOH, so the average ion size and parameter for common short-range interactions of charged species (a and b as shown in Eq. (1)) are 3.31 Å and 0.098 kg·mol⁻¹ [19]. The term $x_{iw}$ represents the molar quantity of water, and $X_w$ is the total molar amount of the aqueous phase. $l$ is the total ionic strength of the aqueous solution, which was calculated using Eq. (2)

$$l = \frac{1}{2} \sum c_i z_i^2$$ \hspace{1cm} (2)

where $c_i$ is the concentration of the ith ionic species and $z_i$ is its charge.

The recently published Cemdata18 [7] was used as the main chemical thermodynamic database. The solid solution models for alkali-substituted calcium aluminate silicate hydrate gels (CNASH_ss) and for hydroxylated hydrotalcite (MgAl-OH-LDH_ss) were used, as described in detail in [8,20]. The chemical compositions of the end members of these two solid solutions are shown in Table 1. The formation of quartz, dolomite, thaumasite, and magnesite were excluded in the calculations due to their slow formation kinetics under ambient conditions [10].

2.2. Additional phases included for modelling

In addition to the Cemdata18 database, a further 15 zeolites from the MINES database (http://tdb.mines.edu/tutorials.html) were also included in the model as candidate phases. However, zeolites known to form under hydrothermal conditions (temperature > 100 °C) have been excluded from the calculation, including laumontite, leonardite, mesolite, wairakite and yugawaralite [21]. Mordenite-(Na) and mordenite-(Ca) with bulk Si/Al = 5 have also been excluded from the calculation, as the formation of Q₄(Al,OH) silica species in carbonated alkali-activated slag cement has barely been observed [15,22] due to the greater tendency to form Al-connected Q₄ silica species when Al is present [23,24]. Table 2 shows the detailed thermodynamic properties of the eight zeolites included in the calculation in this study. Scolecite (CaAl₂Si₂O₆·3H₂O) was treated as the calcium end-member of the natrolite-type zeolites and was introduced into the model as Na-Ca-NAT_ss, an ideal solid solution with sodium natrolite (Na₂Al₂Si₂O₆·2H₂O). The thermodynamic properties of nine alkaline carbonate salts have also been included, as shown in Table 1.

The thermodynamic properties of carbonated hydrotalcite were estimated from the ion-exchange constant provided by Miyata [30], where a 0.42 log units higher stability for carbonate than for hydroxyl hydrotalcite was observed (Eq. (3)).

$$\log K_{ex(OH-CO\text{-}3)} = \log \left( \frac{[Mg_{6.3}Al_{0.7}(OH)_2(OH)_2nH_2O](OH)^{+0.1}}{[Mg_{6.3}Al_{0.7}(OH)_2(CO_3)_{nH_2O}](CO_3)^{+0.15}} \right)$$

$$= -0.42$$ \hspace{1cm} (3)
If normalised to one carbonate per formula unit, the difference is 2.8 log units per CO₂-hydrotalcite. The same difference was applied to all Mg/Al ratios. The stabilisation of the carbonate-containing hydrotalcite relative to hydrotalcite-group phases containing a single anion such as OH⁻ has also been suggested by Allada et al. [31] based on enthalpy measurements. The entropy values, S, were estimated from the entropy of formation of the alkali-activated cement: 42.3 wt% CaO, 32.2 wt% SiO₂, 13.3 wt% Al₂O₃, 5.2 wt% MgO. An SO₃ content of 2.5 wt% has been included in ΔS relative to the mass of slag; i.e. 3

Table 1

| Chemical compositions of end members in CNASH_ss solid solution and MgAl-OH-LDH_ss solid solution. These end members are consistent with the thermodynamic data entries included in the Cemdata18 database [7]. |
|-------------------------------|-----------------|--------------|--------------|
| CNASH_ss                      | End member      | Chemical formula | Bulk Ca/Si | Bulk Al/Si |
| With interlayer Na⁺ and Ca⁺   | SCNA            | (CaO)₉₂5(SiO₂)₂₅(Al₂O₃)₁₂₂(Na₂O)₀₂₅(H₂O)₀₁₇₅ | 1.25       | 0.25       |
| With only interlayer Ca⁺      | SCA             | (CaO)₉₂5(SiO₂)₂₅(Al₂O₃)₁₂₂(H₂O)₁₂₅ | 1.25       | 0.25       |
| T2C                           | (CaO)₉₂5(SiO₂)₂₅(H₂O)₁₂₂ | 1.50 | 0           |
| T5C                           | (CaO)₉₂5(SiO₂)₂₅(H₂O)₁₂₂ | 1.00 | 0           |
| With only interlayer Na⁺      | INFNGA          | (CaO)₉₂5(SiO₂)₂₅(Al₂O₃)₁₂₂(Na₂O)₀₂₅(H₂O)₀₁₇₅ | 0.67 | 0           |
| INFNGA                        | (CaO)₉₂5(SiO₂)₂₅(Al₂O₃)₁₂₂(Na₂O)₀₂₅(H₂O)₀₁₇₅ | 0.84 | 0.26       |
| Without interlayer Na⁺ and Ca⁺| INFCA           | (CaO)₉₂5(SiO₂)₂₅(Al₂O₃)₁₂₂(Na₂O)₀₂₅(H₂O)₀₁₇₅ | 0.84 | 0.26       |
| Tobb                          | (CaO)₉₂5(SiO₂)₂₅(H₂O)₁₂₂ | 0.67 | 0           |

| MgAl-OH-LDH_ss                | End member      | Chemical formula | Bulk Mg/Al |
| M4A-OH-LDH                    | M₉₆₈Al₆(OH)₂₅(3H₂O | 2.0           |
| M6A-OH-LDH                    | M₉₆₈Al₆(OH)₂₅(3H₂O | 3.0           |
| M8A-OH-LDH                    | M₉₆₈Al₆(OH)₂₅(3H₂O | 4.0           |

2.3. Model description

2.3.1. Input parameters

The chemical composition of ground granulated blast furnace slag (GGBFS) varies from source to source. Fig. 1 shows a summary of the main chemical constituents of GGBFS from 46 different slags reported in 31 different sources (details included in the supporting information, Table S-1). The total SO₃ content as reported in literature has been converted to equivalent H₃S to reflect the redox state of sulfur in slags.

As a baseline in this study, the composition of a conventional slag was adopted to represent the precursor used in synthesis of the alkali-activated cement: 42.3 wt% CaO, 32.2 wt% SiO₂, 13.3 wt% Al₂O₃, 5.2 wt% MgO. An SO₃ content of 2.5 wt% has been included in the form of equivalent H₃S (1.06 wt%) in all simulations unless otherwise specified.

Equivalent activator doses between 3 and 8 wt% Na₂O (defined relative to the mass of slag; i.e. 3–8 g Na₂O per 100 g slag) have commonly been used for sodium hydroxide, silicate and carbonate activators [18,22,34–36], and desirable early age strength development has been avoided at ~4 wt% Na₂O in several cases [4,18,22]. Therefore, in this study, an activator dose of 4 wt% Na₂O was selected as a baseline case, with a water to binder (total mass of slag and the solid activator) ratio of 0.40. A 70% degree of reaction of the slag has been applied in the model, to represent approximately 28 days of curing [22,37,38]. Since the reaction kinetics of slag beyond 28 days is much slower (e.g. about 5% further reaction between 28 days and 180 days [11,16,37]) than the carbonation process under accelerated conditions (e.g. fully carbonation under 1 vol% CO₂ after 7–14 days [5,32]), therefore, it is assumed in this study that this remains constant during the accelerated carbonation processes that are simulated here, without any significant additional hydration or weathering of slag particles being induced. The initial gas phase included as input was 8 × 10⁻³ g dry air (containing 21 vol% O₂) for the mix design of every 100 g of dry air (containing 21 vol% O₂) for the mix design of every 100 g of anhydrous slag (70 g reacted). This value was calculated using an estimated total sample porosity of 10% [39].

The influences of slag chemistry on the carbonation process, i.e. the influence of changing Al₂O₃ and MgO contents, have been modelled for both NS-AAS system and NC-AAS system. For this part of the study, the CaO, SiO₂ and H₂S contents of the slags were held constant, while bulk Al₂O₃ contents from 7.7 to 17.7 wt%, and correspondingly MgO contents from 11.3 to 1.3 wt% (to give a constant sum of these oxides).

2.3.1. Modelling accelerated carbonation

Stepwise CO₂ addition was used to mimic accelerated carbonation conditions, where at each step, 0.3 g of pure CO₂ gas (density 1.98 kg/m³) was added along with 18.6 g of air (density 1.22 kg/m³), equivalent to 1 vol% CO₂ throughout the carbonation stages (See Fig. S-1, supporting information). The oxygen present in the air was intended to test for the simultaneous oxidation and carbonation processes expected to occur in alkali-activated slag cements during exposure. This carbonation step size was chosen based on a prior step size sensitivity test, where CO₂ increments of 0.1 g, 0.3 g or 1 g per step were compared. Differences in phase evolution between these different step sizes were only observed within the initial 1 g of CO₂ reacted with the binder (per100 g of anhydrous slag), and so the choice of 0.3 g CO₂ per step was deemed sufficient to accurately reflect the phase evolution overall (see Figs. S-2 and S-3, Supporting information).
Table 2
Thermodynamic properties of mineral phases included for modelling in addition to the Cemdata18 database.

| Mineral Phase | \(\Delta G^\circ\) (kJ mol\(^{-1}\)) | \(\Delta H^\circ\) (kJ mol\(^{-1}\)) | \(S^\circ\) (J K\(^{-1}\) mol\(^{-1}\)) | Ref |
|---------------|----------------|----------------|----------------|------|
| Thomsonite (Si/Al = 1) | -11,453.9 | -12,367.6 | 756.6 | [25] |
| Ca\(_2\)Na\(_2\)Al\(_5\)Si\(_5\)O\(_{20}\)·6H\(_2\)O | | | | |
| Scolelite (Si/Al = 1.5) | -5598.1 | -6048.8 | 367.4 | [26] |
| Ca\(_2\)Al\(_2\)Si\(_3\)O\(_9\)·3H\(_2\)O | | | | |
| Analcite (Si/Al = 2) | -3082.9 | -3301.8 | 236.3 | [25] |
| Na\(_2\)Al\(_6\)Si\(_8\)O\(_{16}\)·1.0\(_2\)H\(_2\)O | | | | |
| Chabazite (Na) (Si/Al = 2) | -7113.5 | -7782.4 | 619.4 | [25] |
| Na\(_2\)Al\(_2\)Si\(_4\)O\(_9\)·6H\(_2\)O | | | | |
| Chabazite (Ca) (Si/Al = 2) | -7154.7 | -7816.0 | 584.1 | [25] |
| Ca\(_2\)Al\(_2\)Si\(_3\)O\(_9\)·3H\(_2\)O | | | | |
| Heulandite (Na) (Si/Al = 3.5) | 755.2 | -10.2 | 736.2 | [25] |
| Na\(_2\)Al\(_2\)Si\(_3\)O\(_9\)·5H\(_2\)O | | | | |
| Heulandite (Ca) (Si/Al = 3.5) | -9724.0 | -10,541.3 | 732.5 | [25] |
| Ca\(_2\)Al\(_2\)Si\(_3\)O\(_9\)·6H\(_2\)O | | | | |
| Stilbite (Ca) (Si/Al = 3.5) | -9962.2 | -10,828.6 | 805.3 | [25] |
| Ca\(_2\)Al\(_2\)Si\(_4\)O\(_10\)(OH)\(_2\) | | | | |
| Davosinite | -1786.0 | -1964.0 | 131.8 | [27] |
| Na\(_2\)Al\(_2\)O\(_3\)(OH)\(_2\) | | | | |
| Natron | -3431.5 | -4082.0 | 564.7 | [28] |
| Na\(_2\)CO\(_3\)·10H\(_2\)O | | | | |
| Thermomarnite | -1288.7 | -1432.0 | 168.2 | [28] |
| Na\(_2\)Si\(_2\)O\(_5\)·2H\(_2\)O | | | | |
| Gaylussite | -3372.0 | -3834.0 | 387.0 | [29] |
| Na\(_2\)Ca\(_2\)CO\(_3\)·5H\(_2\)O | | | | |
| Artinite | -2568.3 | -2920.6 | 232.7 | [28] |
| Mg\(_2\)(CO\(_3\))·(OH)\(_2\)·3H\(_2\)O | | | | |
| Huntite | -4203.5 | -4529.6 | 299.5 | [28] |
| Mg\(_2\)CO\(_3\)·4H\(_2\)O | | | | |
| Hydromagnesite (I) | -4603.3 | -5114.7 | 391.2 | [28] |
| Mg\(_2\)(CO\(_3\))·(OH)\(_2\)·3H\(_2\)O | | | | |
| Hydromagnesite (II) | -5864.2 | -6514.9 | 503.7 | [28] |
| Mg\(_2\)(CO\(_3\))·(OH)\(_2\)·4H\(_2\)O | | | | |
| Nesquehonite | -1723.7 | -1977.3 | 195.6 | [28] |
| Mg\(_2\)CO\(_3\)·3H\(_2\)O | | | | |
| CO\(_3\)HT, Mg/Al = 2 | -6825.1 | -7678.1 | 587.8 | | |
| Mg\(_2\)Al\(_2\)(OH)\(_4\)(CO\(_3\))·4H\(_2\)O | | | | |
| CO\(_3\)HT, Mg/Al = 3 | -8726.7 | -9820.6 | 750.3 | | |
| Mg\(_2\)Al\(_2\)(OH)\(_4\)·CO\(_3\)·5H\(_2\)O | | | | |
| CO\(_3\)HT, Mg/Al = 4 | -10,628.4 | -11,963.1 | 912.7 | | |
| Mg\(_2\)Al\(_2\)(OH)\(_2\)·CO\(_3\)·6H\(_2\)O | | | | |

* Standard molar Gibbs energy of formation.
* Molar enthalpy of formation.
* Absolute molar entropy.
* Relative molar entropy.

3. Results and analysis

3.1. The influence of activator types

In this section, the predictions of phase evolution under step-wise carbonation, of alkali-activated slags prepared using different alkali activators, are compared. Fig. 2 to Fig. 4 show the phase assemblages and the change of pH in the aqueous phase during step-wise carbonation of slag activated by sodium hydroxide and by sodium silicate, corresponding to SiO\(_2\)/Na\(_2\)O molar ratios of 0 (Fig. 2), 1 (Fig. 3) and 2 (Fig. 4).

At zero CO\(_2\) addition to the system, an alkali-substituted calcium aluminosilicate hydrate (C-(N)-A-S-H) type gel is predicted as the main reaction product, while strätlingite and hydroxylated hydrotalcite are predicted as the main secondary reaction products. A small amount of C\(_3\)AH\(_6\) (katoite) was also predicted to form in the NH-AAS system (Fig. 2), and a small amount of natrolite (representing the amorphous alkali aluminosilicate gel observed in these cements [37,40]) for the NS-AAS system with SiO\(_2\)/Na\(_2\)O ratio of 1 and 2 (Figs. 3 and 4). The phase assemblages predicted for non-carbonated pastes are in accordance with observations from experimental characterisation of alkali-activated slag activated by sodium hydroxide [12,41], and sodium silicate [15,42].

With increased addition of CO\(_2\) and air into these systems, similar phase evolution is predicted for sodium hydroxide- and sodium silicate-activated slag cements, independent of the activator modulus (SiO\(_2\)/Na\(_2\)O ratio) used. The mass of C-(N)-A-S-H gel, C\(_3\)AH\(_6\) and strätlingite decreased in the early stages of carbonation. Monosulfate, hemihydrate and monocarbonate were predicted as intermediate carbonation products. After the decomposition of monosulfate, ettringite was predicted to be the main sulfate-bearing phase (with sulfate formed by oxidation of sulfide), which then further carbonated to form gypsum. Calcite was predicted as a carbonation product when monocarbonate started to decompose, and increased monotonically in mass until the full exhaustion of C-(N)-A-S-H gels. In the initial stage of carbonation, the hydroxylated hydrotalcite (Mg\(_2\)Al\(_2\)(OH)LDH\(_{ss}\)) was transformed to magnesium silicate hydrate (M-S-H) gel in the later carbonation stages. With the continuous addition of CO\(_2\) after the exhaustion of C-(N)-A-S-H gels, the M-S-H gel decomposed to huntite in the presence of calcite. Different types of zeolites have been predicted to form during the carbonation process, with varying bulk Si/Al ratios and different amounts.
of Na⁺ and Ca²⁺ as extra-framework charge balancing cations. The bulk mass of total zeolites increased as carbonation proceeded. Note that although modelling predicts the formation of zeolites, their formation is often kinetically limited. Instead, the formation of ill-defined and rather disordered tetrahedral-coordinated aluminosilicates is more likely to occur on shorter timescales.

The phase assemblages predicted in sodium carbonate activated slag binders before and after carbonation (Fig. 5) are very different from the systems discussed above. Prior to carbonation, C-(N)-A-S-H gel was predicted as the main reaction product in NC-AAS, together with monocarbonate and carbonated hydrotalcite. Small fraction of calcite and amorphous aluminosilicate gels have also been predicted. According to the experimental observations from samples prepared using slags of similar chemical composition to those used in the calculations here, hemicarbonate and gaylussite were identified as transient secondary phases up to 28 days, and gradually decomposed before 90 days [16]. The formation of gaylussite as a transient phase also temporarily bound a significant amount of the CO₃²⁻ ions introduced by the activator, which can explain the preferred formation of hemicarbonate instead of monocarbonate at early age. This suggests that under experimental condition, the hydrotalcite formed in NC-AAS at early age might also be only partially carbonated, despite the high concentration of carbonate ions provided by the activators. Upon carbonation, carbonated ettringite started to form, accommodating the sulfate species. Meanwhile, monocarbonate gradually decomposed and calcite increased until the complete exhaustion of C-(N)-A-S-H gels. The carbonated hydrotalcite decomposed at a later carbonation stage, with M-S-H gels formed as the transitional magnesium-bearing phase and hunte predicted as the final magnesium-bearing phase.

Table 3 summarises the carbonation products formed in alkali-activated slag cements prepared using different activators, as observed from experimental characterisations. The main carbonation products predicted from the thermodynamic model are in good agreement with the main carbonation reaction products reported in the literature for these cements, mainly calcite and carbonated hydrotalcite. From calcite, the other CaCO₃ polymorphs aragonite and vaterite are also commonly identified experimentally in carbonated alkali-activated cements. The standard Gibbs energies of formation of both aragonite (−1128.3 kJ/mol) and vaterite (−1125.5 kJ/mol) are slightly higher than that of calcite (−1129.2 kJ/mol) [28], therefore thermodynamic modelling will always predict calcite. However, formation of vaterite and aragonite can be kinetically preferred at early stages of precipitation as the ion activity product of calcium and carbonate decreases from the oversaturated initial conditions [43]. Vaterite has also been identified as a transitional carbonate phase before the crystal structure of calcite can be reached [44]. These metastable phases will not be predicted by a thermodynamic model as is presented here, so their observation in experiments indicates some degree of kinetic rather than thermodynamic control of reaction products in the short term.

Hydrous sodium carbonates, such as natron, trona, and thermo-natrite, and carbonate double salts, such as gaylussite, have also been identified experimentally in carbonated alkali-activated cements but not predicted in this study. The identification of these phases was mostly based on single reflection peaks from X-ray diffraction analysis, suggesting that there might be only a small fraction of such phases formed in the carbonated binder systems evaluated. The formation of

Fig. 1. Oxide compositions of 46 different ground granulated blast furnace slags (GGBFS) summarised from X-ray fluorescence results reported 31 studies. The cross-circle symbols indicate the slag composition used for the baseline case in this study.

Fig. 2. Phase assemblage of NaOH-activated slag paste (4% Na₂O, degree of slag reaction 70%) predicted under step-wise accelerated carbonation (1% CO₂), and the corresponding pH in the aqueous phase (pore solution). The horizontal dashed lines represent pH values of 12.5 and 11.0 respectively, and the vertical dash-dot line indicates the predicted phase assemblage and the pH at the exhaustion of CNASH_ss.
different hydrated forms of sodium carbonate under experimental conditions is due to the details of the crystallisation of sodium and carbonate ion species from the carbonated pore solution. This is influenced by the external relative humidity, and thus the drying process before analysis. As for carbonate double salts, gaylussite has been identified in non-carbonated NC-AAS pastes at early age (< 28 days of curing) as a transient phase which normally decomposes beyond 28 days of curing [16]. This suggests that the formation of gaylussite might also be kinetically favoured. Instead, huntite has been experimentally identified and thermodynamically predicted in carbonated sodium silicate-activated slag cement as the final stable magnesium-bearing phase. Huntite is preferred to form in the presence of calcite when the availability of Mg$^{2+}$ in the system increases [29]. Although huntite has also been predicted in the carbonated sodium hydroxide-activated and sodium carbonate-activated slag cements as the final magnesium-bearing phase, the experimental identification of this phase from the carbonated samples in these systems has not yet been reported.

### 3.1.1. Carbonation of C-N-A-S-H

Changes in the chemical compositions of C(N)ASH$_{ss}$ (i.e. relative proportions of the different end members) predicted to occur during the carbonation process are discussed in this section (Fig. 6 to Fig. 8), including changes in the interlayer charge-balancing cations and bulk Ca/Si and Al/Si elemental ratios. Sodium hydroxide, sodium silicate (SiO$_2$/Na$_2$O = 1) and sodium carbonate-activated slag cements have been...
compared, based on the corresponding total phase evolution results shown in Figs. 2, 3 and 5 respectively. The mean chain length (MCL) of the predicted C-(N)-A-S-H gel (assuming a non-crosslinked gel structure) during the carbonation process was calculated via Eq. (3) as proposed by Myers et al. [8], where $\chi_k$ is the molar fraction of the kth CNASH_ss end member, and $\nu_k$ is the fraction of bridging site vacancies per dreierketten unit ($\nu_{T2C} = 1; \nu_{5CA}, \nu_{5CNA}, \nu_{T5C} = 0.5; \nu_{INFCNA}, \nu_{INFCN}, \nu_{TobH} = 0$).

$$\text{MCL} = \frac{3}{\sum \nu_k \chi_k} - 1$$  \hspace{1cm} (3)

As shown in Figs. 6 to 8, the changes in the main binder C-(N)-A-S-H gel for NH-AAS, NS-AAS and NC-AAS can be summarised as a three-stage decalcification process:

Stage (I) Loss of interlayer charge-balancing Na\textsuperscript{+}, while the bulk Ca/Si and Al/Si ratio as well as the MCL remain relatively unchanged. The C-(N)-A-S-H type gel containing both Na\textsuperscript{+} and Ca\textsuperscript{2+} as interlayer cations decomposes first. The predicted pore solution pH declines slowly during this initial carbonation stage and remained above pH 13.2.

Stage (II) Loss of interlayer charge-balancing Ca\textsuperscript{2+} while the bulk Ca/Si ratio starts to decline. The tetrahedral Al in the C-(N)-A-S-H type gel is also lowered. The mass of C-A-S-H gel with no charge-balancing Na\textsuperscript{+} and Ca\textsuperscript{2+} reaches the highest amount at the end of this stage while the calculated MCL increases. The predicted pore solution pH drops significantly from 13.2 to 12.0.

Stage (III) Significant loss of structural Ca\textsuperscript{2+} and the C-(N)-A-S-H type...
gel with both Ca$^{2+}$ and Na$^+$ interlayer cations decompose. The bulk Ca/Si and Al/Si ratio remains constant until the full destabilisation of carbonated hydrotalcite (to M-S-H), and then continuous to decline. The MCL increases as the Ca/Si and Al/Si ratio decreases. The predicted pore solution pH remains at 12.0 during the decomposition of carbonated hydrotalcite, and then declines to above 10.3 until full exhaustion of the C-(N)-A-S-H type gel.

Although there is a lack of experimental data available in the literature regarding the decalcification process of C-(N)-A-S-H gel, the predictions from this study show good consistency with the experimental characterisation of C-(A)-S-H gel, where a two-step decalcification process (first the loss of interlayer Ca$^{2+}$, and then the loss of structural Ca$^{2+}$) was observed [48]. The interlayer charge balancing Na$^+$ in the C-NASH$_{ss}$ model allows the model to reflect the high alkali content in alkali-activated cements [8], and it is reasonable to assume that the ionic bonding of the monovalent Na$^+$ in the interlayer would be less stable than that of the divalent Ca$^{2+}$ charge balancing site when the aqueous pH drops. The change of Ca/Si ratio in the grouped C-(N)-A-S-H end members as carbonation proceeds (Figs. 6B, Fig. 7B and Fig. 8B) matches the trend observed for C-S-H gels with different initial bulk Ca/Si ratios [48].

The experimental results available in the literature regarding the changes in the main gel binder within AAS systems were mostly based on coupled analysis of solid-state $^{29}$Si MAS NMR and $^{27}$Al MAS NMR. Most existing studies on the NH-AAS and NS-AAS systems give only gel structure changes after exposure to either accelerated carbonation and/
or years of natural carbonation, where in general a significant decrease in all Q1 and Q2 sites was observed, while Q3 and Q4 sites increased [4,15,22]. These results suggest an increase in silica chain length, decrease in bulk Ca/Si ratio and loss of tetrahedral Al [48], and the modelling results (Figs. 6 to 8) shown in this study are consistent with such trends. Recently, initial C-(N)-A-S-H gel changes at early stages of carbonation (24 h of atmospheric carbonation exposure) were captured in powdered paste for the NC-AAS system, where the loss of Q1 and Q2(Al) sites and the increase of Q2' sites were observed [3]. The MCL values of the main gel binder before and after carbonation of the two sodium carbonate-activated slag pastes studied in [3] were estimated through the deconvoluted 29Si NMR spectrum (see Table S-2, supporting information). As shown in Fig. 8, the MCL values estimated using experimental data are in good match with the thermodynamic modelling prediction. In addition, it has been observed experimentally that the pore solution pH of partially carbonated AAS concrete is mostly above 10.8 when a mixed activator was used (sodium silicate with sodium hydroxide) [49], similar to the pH of the carbonated pure solution predicted in these binder systems near the exhaustion of the C-(N)-A-S-H gel.

Comparing the phase changes between the different activator systems, prior to carbonation the highest amount of C-(N)-A-S-H gel was predicted to be present in the NS-AAS system while the lowest amount predicted in the NC-AAS system, even though the same degree of reaction of the slag was specified. The total amount of C-(N)-A-S-H gel predicted in NH-AAS was slightly lower than that in NS-AAS. However, the NH-AAS can take up much higher amounts of CO2 during its stage (I) process in comparison with the other two binder types discussed. The total amount of C-(N)-A-S-H gel in NH-AAS was slightly lower than that in NS-AAS. However, the NH-AAS can take up much higher amounts of CO2 during its stage (I) process in comparison with the other two binder types discussed. Since both the C-(N)-A-S-H gel structure and the pore solution pH do not change significantly during the stage (I) carbonation, it appears that under comparable conditions the sodium hydroxide-activated slag cement might be more resilient to carbonation during this carbonation stage in comparison with sodium carbonate and/or sodium silicate-activated slag cement.

However, a different carbonation resistance ranking has been observed experimentally from monolithic samples, where higher carbonation rate was observed for sodium hydroxide-activated slag in comparison with sodium carbonate-activated slag [36,45]. In these cases, the lower degree of reaction and much more coarse microstructure developed in the NH-AAS binder before carbonation [12] appears to be dominating the transport of CO2 within the gel binders, rather than having this controlled mainly by the intrinsic gel chemistry. In comparison, the NC-AAS slag binder can develop denser microstructure than the NH-AAS slag binder under similar activation conditions before carbonation [50]. Therefore, lower carbonation resistance has been observed experimentally in monolithic slag cement samples prepared using sodium carbonate as the activator [3,51,52]. Also, it appears that changes in the aqueous phase pH have a crucial role in the decalcification process of the C-(N)-A-S-H gel. As the modelling results suggest, the pH change in the aqueous phase is predominantly related to the evolution of secondary reaction product phases, which will be discussed in further detail in the next section.

3.1.2. Carbonation of the secondary reaction products

For non-carbonated AAS cements, the main secondary reaction phases formed are hydroxalcite-like phases (Mg,Al-LDH) and AFm phases (Ca,Al-LDH). When AAS is prepared using sodium hydroxide and/or sodium silicate, hydroxylated hydroxalcite was predicted from thermodynamic modelling, consistent with experimental observation [12]. Upon carbonation, the hydroxylated hydroxalcite will be transformed to carbonated hydroxalcite via the exchange of interlayer anions, Eq. (4):

\[
\text{Mg}_{(1-x)}\text{Al}_x\text{(OH)}_2\text{(OH)}_2\cdot n\text{H}_2\text{O} + 0.5x\text{CO}_2^{2-} \rightarrow \text{Mg}_{(1-x)}\text{Al}_x\text{(OH)}_2(\text{CO}_3)_y\text{H}_x\cdot n\text{H}_2\text{O} + x\text{OH}^- 
\]

The carbonation of hydroxylated hydroxalcite releases OH\(^-\) ions into the binder system, increasing the aqueous pH, which slows down the pH drop during carbonation, thus improving the resistance to carbonation. Regardless of the choice of alkali activators, the carbonated hydroxalcite phase is predicted to be thermodynamically stable until the pore solution pH dropped to 12.0, where decomposition of carbonated hydroxalcite and formation of M-S-H gel take place. The predicted pH was maintained at 12.0 until the complete decomposition of carbonated hydroxalcite, corresponding to the predicted initial period of Stage (III) decalcification where the bulk Ca/Si and AI/Si ratio in the C-(N)-A-S-H gel were maintained constant. The decomposition of M-S-H gel was predicted after the pore solution dropped below 8.0, consistent with the experimentally observed stable pH range (around 8–12) for the NH-AAS [53,54].
Fig. 9. Mass change of MgAl-OH-LDH\textsubscript{ss} and MgAl-CO-LDH\textsubscript{ss}, and corresponding bulk Mg/Al ratio of each solid solution, predicted in (A) NaOH-activated slag paste (4% Na\textsubscript{2}O, degree of slag reaction 70%); (B) Na\textsubscript{2}O\textsubscript{2}SiO\textsubscript{2}-activated slag paste (4% Na\textsubscript{2}O, Na\textsubscript{2}O/SiO\textsubscript{2} = 1, degree of slag reaction 70%); (C) Na\textsubscript{2}CO\textsubscript{3}-activated slag paste (4% Na\textsubscript{2}O, degree of slag reaction 70%); under vated slag paste (4% Na\textsubscript{2}O, Na\textsubscript{2}O/SiO\textsubscript{2} = 1, degree of slag reaction 70%); (D) Na\textsubscript{2}O\cdot SiO\textsubscript{2}-activated slag paste (4% Na\textsubscript{2}O, Na\textsubscript{2}O/SiO\textsubscript{2} = 1, degree of slag reaction 70%). Under vated slag paste (4% Na\textsubscript{2}O, Na\textsubscript{2}O/SiO\textsubscript{2} = 1, degree of slag reaction 70%); (E) Na\textsubscript{2}O/SiO\textsubscript{2}-activated slag paste (4% Na\textsubscript{2}O, degree of slag reaction 70%); (F) Na\textsubscript{2}CO\textsubscript{3}-activated slag paste (4% Na\textsubscript{2}O, degree of slag reaction 70%).

The experimental observed direct carbonation product of strätlingite, which is the main CaAl-LDH predicted to form in NS-AAS and NH-AAS, was calcite [55]. However, the modelling results shown in Figs. 2 to 4 suggest that in the presence of SO\textsubscript{4}\textsuperscript{2−}, some monosulfate might also form at the expense of strätlingite during the carbonation process. Since the sulfur contained in blast furnace slag is present primarily in the form of sulfide (S\textsuperscript{2−}) [56], the existence of sulfate species in AAS systems is a result of oxidation of sulfide species in the pore solution, in the presence of oxygen from the air, e.g. Eq. (5):

\[\text{S}^{2−} + 2\text{O}_2 \rightarrow \text{SO}_4^{2−}\]  \hspace{1cm} (5)

The oxidation of sulfide is kinetically limited at high pH values [57], as demonstrated in studies where mainly sulfide was observed in cementitious pore solutions even after months and years [58], meaning that in experimental determinations it is possible that significantly less monosulfate will be formed than is predicted by thermodynamic modelling. Significant precipitation of monosulfate has not been observed experimentally from strätlingite exposed to saturated monosulfate aqueous conditions [59]. As carbonation proceeds, monosulfate can react with carbonate ions to form moncarbonate, which eventually carbonates to calcite [60], Eq. (6).

\[\text{Ca}_3\text{Al}_2\text{O}_6\text{Si}_2\text{O}_{10}\text{(OH)}_2 + 3\text{CO}_2 + 2\text{OH}^- \rightarrow 4\text{CaCO}_3 + 2\text{Al(OH)}_4^- + 8\text{H}_2\text{O} \] \hspace{1cm} (6)

In NC-AAS, formation of monocarbonate was predicted instead of strätlingite, and this gradually carbonates to calcite as the addition of CO\textsubscript{2} increases. Monosulfate was not predicted even as a transient phase, likely due to the additional CO\textsubscript{2}\textsuperscript{−} provided by the activator. Carbonated ettringite has been predicted in all alkali-activated slag cements here, as the main sulfate-containing phase after the decomposition of monosulfate. At even greater carbonation extents, ettringite decomposes to calcite, gypsum, and Al(OH)\textsubscript{4}−, as suggested by Eq. (7).

\[\text{Ca}_3\text{Al}_2\text{(SO}_4)_2\text{(OH)}_2\rightarrow \text{2Al(OH)}_4^- + \text{2H}_2\text{O} + \text{CO}_2 + \text{CO}_3^{2−} \rightarrow 3\text{CaCO}_3 + 3\text{CaSO}_4 + 2\text{Al(OH)}_4^- + 2\text{H}_2\text{O} \] \hspace{1cm} (7)

For NH-AAS and NS-AAS systems, the direct experimental identification of crystalline strätlingite in non-carbonated samples is rare, but the existence of some form of Ca\textsubscript{Al}-LDH (potentially resembling a less-ordered strätlingite) in these alkali-activated slag cements is often suggested by combining SEM-EDX elemental analysis and \textsuperscript{27}Al MAS NMR spectra [14,15]. The use of siliceous activators might be responsible for the limited crystallisation of strätlingite, and other AFm phases after carbonation, whereas traces of crystalline strätlingite have been identified in NH-AAS binders after 6 months of curing [14]. The decomposition of these AFm phases (mainly strätlingite) can be confirmed by the decrease of octahedrally-coordinated Al in NS-AAS after carbonation, which is observed from \textsuperscript{27}Al MAS NMR spectra [3,15,22,61]. One significant experimental observation to support this can be found from the sodium silicate activated slag system using a slag with very low MgO content [15], where only CaAl-LDH was formed in the original binder, and the octahedral Al site disappeared completely from the \textsuperscript{27}Al MAS NMR spectra after carbonation.

As for the NC-AAS cements, when early age samples (e.g. 28 days) were exposed to carbonation, the transition from hemicarbonate to monocarbonate could be observed from X-ray diffraction (XRD) analysis [3]. Further carbonation of those samples resulted in decomposition of the monocarbonate phase. However, since the basal reflection peak of monocarbonate is close to that of carbonated hydralcite, this phase evolution might not be obvious from XRD characterisation, but a significant reduction in octahedral Al has been observed by \textsuperscript{27}Al MAS NMR [3].

3.1.3. Formation of aluminosilicate phases

Only a small fraction of natrolite-Na was predicted to form in non-carbonated alkali-activated slag systems, representing the disordered aluminosilicate gel typically identified in sound alkali-activated slag cements [20]. During the carbonation process, the Al(OH)\textsubscript{4}−
released from these decomposed secondary phases, together with the Al and Si species released from the decalcified C-(N)-A-S-H gels, can form aluminosilicate gels [3,4,22,45]. Crystallised zeolitic phases are not observed experimentally in most AAS samples either before or after carbonation, likely due to the kinetic limitation of zeolite formation from amorphous aluminosilicate precursors under ambient conditions and at low water content [62]. However, since the thermodynamic properties of well-crystallised zeolite and disordered (glassy) phases with the same chemical compositions appeared to be similar [63,64], aluminosilicate zeolites have been included in this model to represent the amorphous aluminosilicate gel formed during the carbonation process. Despite the different framework structures of the various possible zeolites, their bulk chemical compositions (mainly Si/Al ratios and extra-framework cations) play an important role in determining their Gibbs energy of formation [63]. Therefore, it is reasonable to interpret the different zeolites as representing aluminosilicate gels of different compositions.

The $^{29}$Si MAS NMR spectra of carbonated samples often show a broad resonance between ~90 and ~100 ppm [3,4], likely related to Q$^0$(2Al) or Q$^0$(3Al) silica environments, yielding a bulk Si/Al ratio of around 1 to 2 [65]. Among all the zeolite-type phases in the Cemdata18 database [7], natrolite-Na was predicted as the preferred phase. The Ca-rich end member of the natrolite solid solution series, scolecite, has been included in the model here (Na-Na-NAT_ss), allowing the possible uptake of Ca$^{2+}$ as extra-framework cations to be reflected by the model.

Fig. 10 shows the calculated evolution of the bulk Si/Al, Na/Al and Ca/Al ratios in the zeolite phases (treated collectively) predicted in different alkali-activated slag cements during the carbonation process, corresponding to the results shown in Figs. 2, 3 and 5. Before the full exhaustion of the main C-(N)-A-S-H binding gel, the bulk Si/Al ratio of the aluminosilicate phases remained relatively stable at around 1.4–1.5, close to that of natrolite-type zeolites. This value is in good agreement with experimental observations in carbonated sodium silicate-activated slag cement, where a bulk Si/Al ratio of 1.4 of the framework tetrahedral aluminosilicate can be calculated from deconvoluted $^{29}$Si MAS NMR spectra [4]. Although the bulk Si/Al ratio stayed relatively stable during this carbonation period, the fraction of extra-framework Na$^+$ decreased and Ca$^{2+}$ increased. This suggests that as the carbonation proceeds, not all of the Ca$^{2+}$ released from the decomposed C-(N)-A-S-H phase formed calcite; instead, part of the Ca$^{2+}$ might also enter the charge balancing sites of these amorphous aluminosilicate phases. As the decalcification of the main C-(N)-A-S-H binding gel proceeded further, more Si species were released, allowing aluminosilicate phases with higher bulk Si/Al ratios to form. At the final carbonation stage (after the decomposition of M-S-H gel), apart from the Al and Si species dissolved in the carbonated pore solution, almost all of the Si and Al present are in the amorphous aluminosilicate phases. Therefore, NH-AAS and NC-AAS cements showed the same final bulk Si/Al ratio, while NS-AAS showed a higher final Si/Al ratio due to the extra Si provided by the activator.

### 3.2. The influence of slag chemistry

As discussed in the previous section, the thermodynamic modelling results suggest that in addition to the main reaction product, a C-(N)-A-S-H gel, secondary reaction products (mainly Ca$_2$Al-LDH and Mg$_2$Al-LDH) also play important roles in absorbing CO$_2$ and controlling the pH changes in the carbonated pore solution, supported by experimental observations [3,15,49]. In this section, the influence of changes in slag MgO and Al$_2$O$_3$ contents on carbonation behaviour is discussed (Fig. 11).

Fig. 11A and C shows the phase assemblage of NS-AAS and NC-AAS before carbonation, respectively, with varying MgO and Al$_2$O$_3$ contents and all other oxide contents unchanged. In both cases, as MgO content increased (and thus Al$_2$O$_3$ content decreased), higher amounts of C-(N)-A-S-H gel and Mg$_2$Al-LDH were predicted while the amount of Ca$_2$Al-LDH and aluminosilicate gel decreased, consistent with experimental observations [14,16,66]. The bulk Ca/Si ratio predicted in the C-(N)-A-S-H gel (CNASH_ss) was between 1.0 and 1.2, while the bulk Al/Si ratio slightly decreased as MgO content increased, also in good agreement with experiments [15,16].

The main difference between the two activated cement systems studied here was in the chemistry of the Mg$_2$Al-LDH phases. In NS-AAS, an Mg/Al ratio of 2.31 was predicted for hydroxylated Mg$_2$Al-LDH produced from slag with high Al$_2$O$_3$ but low MgO content, which increased to 3.00 as the Al$_2$O$_3$ content decreased. Similar trends have been observed experimentally in analysis of NS-AAS with changing Al$_2$O$_3$ and MgO contents [14,67]. In NC-AAS, the initial carbonate provided by the activator was sufficient to carbonate all hydrotalcite within the composition range studied here. In comparison, slightly lower Mg/Al ratios (between 2.23 and 2.95) have been predicted for the carbonated hydrotalcite NC-AAS binder systems with the same bulk Al$_2$O$_3$ and MgO contents in the slag.

Fig. 11B and D shows the corresponding phase assemblages during the carbonation process, as snapshots taken when the pore solution pH first dropped to 12.5 in each case. This value has been chosen as indicative for the following two main reasons: i) this is approximately the pH of the colour change boundary indicated by 1% phenolphthalein solution [49]; ii) the oxide film formed on the surface of embedded steel in reinforced concrete is at greater risk of depassivation below pH 12.5 [68,69]. As summarised in Table 4, for both NS-AAS and NC-AAS, the total CO$_2$ uptake required to reduce the pH to 12.5 was lower at higher MgO content in the slag. Nevertheless, a higher amount of C-(N)-A-S-H gel (CNASH_ss) remained uncarbonated when a slag with higher MgO was used, while less calcite and aluminosilicate phases were predicted. The bulk Ca/Si ratio of the remaining C-(N)-A-S-H gel was slightly higher in NS-AAS than in NC-AAS, while the corresponding predicted Al/Si ratios in these two systems were similar. This is likely due to the formation of less calcite in the NS-AAS system at the same carbonation stage. Comparing the performance of these two systems, when using slag precursors with varying MgO and Al$_2$O$_3$ content while maintaining
the pH of the carbonated pore solution above 12.5, the maximum amount of CO₂ uptake predicted in the NC-AAS binder system was always about 10–15 wt% higher than that in NS-AAS system.

4. Remarks on model application

Depending on the chemical composition of the slag, and the type and amount of activator used, atmospheric carbonation of alkali-activated slag cements can cause significant changes in the physical and chemical properties of the gel binder, phase assemblages in the solid phase, the pH of the pore solution, and the pore structure of the cementitious matrix \([2,18,45,49]\). Thermodynamic modelling of the carbonation process in the AAS systems can adequately simulate the phase evolution in the gel binders during CO₂ exposure, as well as the pore solution pH changes. This information is of great importance to predict the potential stability of the oxide films forming on steel rebars embedded in these cements upon carbonation. The influence of different activators, or slags with different chemical compositions, on the carbonation process can be simulated by the model developed in this study. However, the impact of carbonation on the pore structure cannot be determined from these simulations. Combined with experimental characterisation of the microstructure and carbonation rate, and a
multi-physics transport modelling approach it would be possible to tailor in the future a robust model to fully predict performance of AAS with a specific mix design and exposed under any given carbonation conditions.

The model developed in this study provides novel insight about the chemical processes taking place during the carbonation of alkali activated slag cements. In general, as CO₂ uptake increases in the binder system, the pore solution pH decreases. However, the presence of certain reaction products, such as hydroxylated hydrotalcite, hemi/monocarbonate, and M-S-H gels, can partially buffer the pore solution pH while the CO₂ uptake increases and the carbonation process proceeds. The ability of certain binder systems to take up higher amounts of CO₂ while sustaining a high pore solution pH may significantly improve their overall durability, particularly the resistance to steel reinforcement corrosion due to carbonation, when used in structural applications. In this respect, sodium carbonate-activated slag showed significant evidence of better performance than sodium silicate activated slag cements. The sodium hydroxide-activated slag showed similar performance in sustaining higher pore solution pH at early carbonation stage; however in practice, the coarse microstructure developed in NH-AAS slag cement due to its fast early age reaction kinetics would allow faster ingress of CO₂ into the binder matrix.

For non-carbonated activated slag cements, their mechanical properties, especially compressive strength, are closely related to the density of the microstructure which is mainly contributed by the C-(N)-A-S-H gel. During the carbonation process, the decalcification of C-(N)-A-S-H has been observed to lead to coarsening of the microstructure, resulting in decreased mechanical strength [45,70]. Therefore, it would be preferable to design cementitious systems that can maintain a higher amount of C-(N)-A-S-H gel at the same level of CO₂ uptake, or at the same pore solution pH. In this regard, at the same degree of slag reaction, those containing higher MgO content can give a higher C-(N)-A-S-H gel content and maintain a higher amount of remaining C-(N)-A-S-H gel both at the same mass of CO₂ uptake, and at the same pore solution pH. Together with formation of a higher amount of carbonated hydroxide, the denser microstructure favoured by high MgO content in the binders will also slow down the transport of CO₂ within the matrix, contributing to a higher carbonation resistance.

5. Conclusion

The thermodynamic model created in this study can adequately reflect the chemical changes and phase evolution occurring in AAS binders exposed to carbonation. The influence of using different alkali activators and the impact of slag chemistry on the phase evolution of AAS binders during carbonation can be simulated using the proposed model, together with detailed information on the physicochemical changes in the reaction products.

The modelling results show that calcite, carbonated hydroxide and aluminosilicate gel with both Na⁺ and Ca²⁺ as extra-framework charge balancing cations, are the main carbonation products predicted to form in alkali-activated slag cements before the pore solution dropped below 12.5. At extended degrees of carbonation, carbonated hydroxide can decompose to form the transitional phase M-S-H, 

Table 4

| NS-AAS system | CASH_ss | MgAl-OH-LDH ss | MgAl-CO-LDH ss | (Ca, Na)-aluminosilicate | CO₂ uptake (g) |
|---------------|---------|----------------|----------------|-------------------------|---------------|
| Before carbonation |         |                |                |                         |               |
| 1.3 wt% MgO   | 1.08    | 0.12           | 2.31           | –                       | 1.50          | 0             |
| 3.3 wt% MgO   | 1.07    | 0.12           | 2.31           | –                       | 1.50          | 0             |
| 5.3 wt% MgO   | 1.07    | 0.12           | 2.31           | –                       | 1.50          | 0             |
| 7.3 wt% MgO   | 1.12    | 0.13           | 2.38           | –                       | –             | 0             |
| 9.3 wt% MgO   | 1.13    | 0.12           | 2.42           | –                       | –             | 0             |
| 11.3 wt% MgO  | 1.16    | 0.10           | 3.00           | –                       | –             | 0             |
| Carbonated, pH = 12.5 |       |                |                |                         |               |
| 1.3 wt% MgO   | 1.02    | 0.09           | 2.23           | 2.23                    | 1.21          | 10.2          |
| 3.3 wt% MgO   | 1.01    | 0.09           | 2.23           | 2.23                    | 1.30          | 9.6           |
| 5.3 wt% MgO   | 1.01    | 0.09           | 2.23           | 2.23                    | 1.47          | 9.0           |
| 7.3 wt% MgO   | 0.97    | 0.07           | 2.36           | 2.36                    | 1.50          | 7.8           |
| 9.3 wt% MgO   | 0.91    | 0.05           | 2.58           | 2.58                    | 1.50          | 7.2           |
| 11.3 wt% MgO  | 0.88    | 0.05           | 2.76           | 2.76                    | 1.50          | 6.3           |
| NC-AAS system | CASH_ss | MgAl-OH-LDH ss | MgAl-CO-LDH ss | (Ca, Na)-aluminosilicate | CO₂ uptake (g) |
| Before carbonation |         |                |                |                         |               |
| 1.3 wt% MgO   | 1.08    | 0.11           | 2.21           | –                       | 1.50          | 0             |
| 3.3 wt% MgO   | 1.03    | 0.10           | 2.37           | –                       | 1.50          | 0             |
| 5.3 wt% MgO   | 0.99    | 0.09           | 2.51           | –                       | 1.50          | 0             |
| 7.3 wt% MgO   | 0.97    | 0.09           | 2.62           | –                       | 1.50          | 0             |
| 9.3 wt% MgO   | 0.99    | 0.09           | 2.95           | –                       | –             | 0             |
| 11.3 wt% MgO  | 0.99    | 0.09           | 2.95           | –                       | –             | 0             |
| Carbonated, pH = 12.5 |       |                |                |                         |               |
| 1.3 wt% MgO   | 1.02    | 0.09           | 2.23           | 2.23                    | 1.31          | 11.7          |
| 3.3 wt% MgO   | 1.01    | 0.09           | 2.23           | 2.23                    | 1.43          | 11.1          |
| 5.3 wt% MgO   | 0.97    | 0.07           | 2.31           | 2.31                    | 1.50          | 9.9           |
| 7.3 wt% MgO   | 0.92    | 0.06           | 2.57           | 2.57                    | 1.50          | 9.0           |
| 9.3 wt% MgO   | 0.86    | 0.04           | 2.81           | 2.81                    | 1.50          | 8.4           |
| 11.3 wt% MgO  | 0.84    | 0.04           | 2.95           | 2.95                    | 1.50          | 7.5           |

* The corresponding chemical compositions as inputs: 1.3 wt% MgO (17.7 wt% Al₂O₃), 3.3 wt% MgO (15.7 wt% Al₂O₃), 5.3 wt% MgO (13.7 wt% Al₂O₃), 7.3 wt% MgO (11.7 wt% Al₂O₃), 9.3 wt% MgO (9.7 wt% Al₂O₃), 11.3 wt% MgO (7.7 wt% Al₂O₃).
which is eventually carbonated to huntite after the pore solution pH dropped below 8.0. The use of different activators mainly affects the phase evolution process and changes in pore solution pH during the carbonation process, while changes in slag MgO and Al₂O₃ contents mainly affect the mass fractions of phases formed and the chemical properties of the secondary reaction products (Ca₆Al₂(OH)₇ and Mg₆Al₄LDH). The modelling results indicate that sodium carbonate activated slag cements have a better capacity for maintaining higher pore solution pH at the same amount of CO₂ uptake compared with sodium silicate-based cements. When a slag precursor with higher MgO content is used, a higher amount of C-(N)-A-S-H and hydrotalcite are formed, contributing to a denser binder matrix which may show reduced permeability. Theses modelling results are consistent with experimental observations and provide a new tool by which insight into the carbonation of AAS can be generated.

CRediT authorship contribution statement

Xinyuan Ke: Conceptualization, Funding acquisition, Investigation, Methodology, Project administration, Writing - original draft, Writing - review & editing. Susana A. Bernal: Funding acquisition, Investigation, Writing - review & editing. John L. Provis: Investigation, Writing - review & editing. Barbara Lothenbach: Investigation, Writing - review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.cemconres.2020.106158.

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