Prediction & optimization of alkali-activated concrete based on the random forest machine learning algorithm

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# Abstract

Alkali-activated concrete (AAC) is regarded as a promising alternative construction material to reduce the CO2 emission induced by Portland cement (PC) concrete. Due to the diversity in raw materials and complexity of reaction mechanisms, a commonly applied design code is still absent to date. This study attempts to directly correlate the AAC mix design parameters to their performances through an artificial intelligence approach. To be specific, 145 fresh property data and 193 mechanical strength data were collected from laboratory tests on 52 AAC mixtures, which were used as inputs for the machine learning algorithm. Five independent random forest (RF) models were established, which are able to predict fresh and hardened properties (in terms of compressive strength, slump values, static/dynamic yield stress, and plastic viscosity) of AAC with equivalent accuracy reported in the literature. Moreover, an inverse optimization was performed on the RF model obtained to reduce the sodium silicate dosages, which may further mitigate the environmental impact of producing AAC. The present RF model gives practical information on AAC mix design cases.

**Keyworks:** Alkali-activated concrete; AAC prediction; Mix design optimization; Machine learning; Random forest.

# Introduction

Concrete is the most used construction material in view of the advantages in availability, cost, and many other aspects [1]. However, the growing demand for concrete brings great environmental impact due to rapid urbanization in recent years, and it has become a major concern worldwide. As the primary binder applied in concrete materials, the production of Portland cement (PC) is accompanied with heavy energy consumptions. It has been reported that the PC clinker production accounted for 5-8% of global CO2 emissions [2], causing intense pressure to meet carbon-neutral by 2050.

Alkali-activated material (AAMs), which was developed as a low-carbon binder, has been regarded as one of the most promising alternatives to replace PC materials in concrete. Instead of the hydration in PC materials, the alkali-activation reaction takes place due to the continuous dissolution of aluminosilicate precursors in alkaline media [3]. The dissolved Al and Si tetrahedrons are connected to each other as the backbone through polymerizations, and further incorporated with the alkali/alkali-earth cations to reassemble highly ordered structures [4][5][6]. It is indicated that the microstructure of reaction products is greatly dependent on the availability of calcium content in the precursors [7].

However, as precursors are insufficiently reactive, alkaline activators are applied to promote the dissolution [8], which introduces more complex interactions into the AAM system as compared to PC materials. With the intention to make use of industrial wastes and by-products as much as possible, various types of precursors and alkaline substances could be utilized in AAMs. The diversity of raw materials may provide numerous possible mixture combinations. However, variations in material properties on the other hand lead to great challenges towards developing a standardized design code, and more insights into the reaction mechanisms are needed to provide desirable AAM mix designs in a predictable and reliable way [9]. Even though there exist several types of commercialized alkali-activated concrete (AAC) products in many regions of the world, the construction with AAC is still limited to a few demonstration structures due to the lack of mature design regulations [10]. In practical applications, parallel PC concretes are recommended to be tested as a reference in the existing design codes dedicated for AAC (the Australian guideline CIA Z16-2011 and the British standard PAS 8820:2016), through which at least an equivalent performance to meet the requirement of PC concrete can be ensured. Whilst such procedures might lead to extensive extra workloads in the pre-design phase to produce AACs.

With the development of machine learning (ML) algorithms, an artificial intelligence (AI) approach is established to capture the features of diverse and complex systems [11][12]. Previous studies have well-illustrated the feasibility of predicting the performances of PC concretes by using ML algorithms, including artificial neural network (ANN), random forest (RF), support vectors machine (SVM), gradient boosting (GB), etc. [13][14][15][16][17]. Considering the diversity and complexity of AACs, the development of ML algorithms has created a shortcut for making performance predictions based on the data collected from experiments [18][19][20][21]. It is noticed that the majority of existing AAC models focus more on mechanical properties. Gomaa et al. [22] performed numerous experiments to derive predictive models for compressive strength and initial slump flow of AAC (made of class C fly ashes). Nevertheless, the relevant data and models on the workability and rheological behaviors of AAC are still very limited.

In this study, tests on strength and fresh properties have been performed on 52 AAC mixtures over time, where 145 and 193 data were collected, respectively. Five RF models are established for predicting the fresh and hardened behaviors of AAC (in terms of compressive strength, slump values, and rheological parameters). Moreover, based on the established model, the sodium silicate dosage applied in activators is optimized to further reduce the environmental impact. The results indicate that proposed regression models may provide guidance information on the mix design of AAC, while the strength and fresh properties collected can be served as a supplement to expand the current AAC database.

# Experimental method

## Materials

In this study, ground granulated blast furnace slag (BFS) and coal fly ash (FA) were used as precursors to prepare the AAC. BFS was provided by Ecocem Benelux B.V., with a density of 2890 $kg/m^{3}$, and FA (Class F, 2300$\pm $200 kg/m3) was produced as type II filler in cementitious materials according to NEN-EN 450-1: 2012 by Vliegasunie B.V.. The particle size distribution of precursors was measured by laser diffraction, as shown in Fig. 1. It’s been observed that BFS and FA have very similar particle sizes, with *d50* values of 8.28 and 8,48 $μm$, respectively. The particle morphology of precursor grains was observed with a scanning electron microscope (SEM), as shown in Fig. 2. BFS showed angular particles with irregular shapes, while spherical particles have been observed in FA samples. Furthermore, their compositions were determined by X-ray fluorescence (XRF) and loss on ignition (LOI), as presented in Table 1.

Sodium hydroxide and sodium silicate were used to prepare the alkaline activators in this study. Reagent-grade sodium hydroxide anhydrous pearls ( > 99 %) were provided by Brenntag N.V., and the sodium silicate solution (15% Na2O, 30% SiO2, and 55% water) was provided by PQ Corporation. The activator solutions were prepared by dissolving sodium hydroxide and sodium silicate in tap water 1 day before mixing.

River sand and gravel were used as the aggregate to prepare the concrete mixtures. Their physical properties including specific gravity and water absorption are summarized in Table 2, and they were air-dried before producing AAC.



Fig. . Particle size distribution curves of precursors.

 

Fig. . Morphology by SEM (1000$×$magnification) (a) BFS particles; (b) FA particles.

Table . Chemical composition of BFS/FA measured by XRF and LOI (mass %).

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Precursor | $$CaO$$ | $$SiO\_{2}$$ | $$Al\_{2}O\_{3}$$ | $$MgO$$ | $$SO\_{3}$$ | $$TiO\_{2}$$ | $$K\_{2}O$$ | $$Fe\_{2}O\_{3}$$ | $$MnO$$ | $$ZrO\_{2}$$ | Other | LOI a |
| BFS | 40.9 | 31.1 | 13.7 | 9.16 | 2.31 | 1.26 | 0.69 | 0.40 | 0.31 | 0.12 | 0.05 | 0.10 |
| FA | 3.74 | 56.7 | 24.0 | 1.75 | 1.04 | 1.16 | 2.30 | 6.34 | 0.06 | 0.10 | 2.81 | 2.86 |
| a LOI measured by TG analysis at 950℃ |

Table . Physical properties of aggregates.

|  |  |  |  |
| --- | --- | --- | --- |
| Aggregate | Sand 0-4 mm | Coarse 2-8 mm | Coarse 8-16 mm |
| Specific gravity  | 2.65 | 2.64 | 2.67 |
| Water absorption (%) | 0.33 | 0.65 | 0.55 |

## Mixture proportions

In this study, 52 groups of AAC mixtures were investigated. As shown in Table 3, 7 design parameters were presented to describe the mixture proportions of AAC, which will be later converted into predictor variables to build up the RF model. It is noteworthy that the parameters selected here are independent, and as much less relevant as possible from each other. Other parameters, partially repeated, or can be calculated from existing candidates (e.g. the water to binder ratio is determined from the mass ratio between total water content and solid binders) were not considered, and this will be further illustrated in Section 3.1.

From the mix design point of view, multiple design factors have been varied within a certain range to evaluate their effects on the fresh properties and strength development of AACs. Aggregates from 0-4, 2-8, and 8-16 mm fractions were applied, and the packing was designed to reach between A16 and B16 curves indicated in DIN 1045-2 among all mixtures. The air content in AAC was estimated to be 1% [23]. Ranges of design parameters in AAC mixture proportions assessed in this study are summarized in Table 3. More details regarding the concrete mixture proportions and statistics of each design parameter are provided in the appendix (Table 8 and Fig. 11).

Table . Ranges of design parameters in AAC mixture proportions assessed in this study.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Data set | Precursor content | BFS ratio | Na2O content | Ms | Water content | Fine aggregate | Coarse aggregate |
| Unit | kg/m3 | % | kg/m3 | - | kg/m3 | kg/m3 | kg/m3 |
| Min | 320 | 50 | 8.04 | 0 | 151 | 630 | 944 |
| Max | 488 | 100 | 21.33 | 1.25 | 195 | 755 | 1131 |

The concrete mixtures were prepared by a Gustav Eirich SKG1 planetary mixture. Solid precursor and aggregates were first dry-blended for 2 min. Afterwards, the activator solution was gradually added into the mixer (in 30 s), while the mixing was continued for another 3 min ever since the wetting of solid components to derive the fresh AAC mixtures.

## Fresh properties and strength of AACs

The fresh properties of AACs were characterized by slump and rheological parameters as a function of time, which were determined at 5, 20, 35, 50, and 65 min after the first contact between solid ingredients and the liquid alkaline activators, respectively. Slump tests were conducted with an Abrams cone according to EN 12350-2. The rheological behavior of AACs was measured with an ICAR Plus rheometer fitted with a 4-blade vane (130 mm diameter and 130 mm height). For each test, about 20 L of fresh concrete was filled into a cylindrical container (390 mm height and 286 mm inner diameter). The rheometer vane was then inserted into the fresh concrete mixture to perform stress growth and flow curve tests. The static yield stress was expressed as the maximum shear stress reached during the 1-min stress growth test, while the dynamic rheological parameters (dynamic yield stress and plastic viscosity) were obtained through the Reiner-Riwlin equation [24] by applying Bingham model to ramp-down flow curves. After each group test, the concrete was recollected and left at rest until the next testing age, during which a plastic sheet was applied to prevent moist evaporation. In addition, a 1-min remixing was carried out on the concrete mixtures before each group of tests [25].

AAC after tests on fresh properties was cast into 100 mm3 cubes to determine the compressive strength. Hardened concrete samples were demolded after 24 hours and sealed in plastic bags, and they were cured in the moist chamber (20℃ with 95% relative humidity) until the target age. Compressive strength tests were conducted at 1, 7, 28, and 91 days according to EN 12390-3. The compressive strength is presented as the average value of 3 replicate samples.

Tests on the fresh and hardened properties of AAC were performed on the same batches of mixtures. However, due to the rapid loss of workability, it was no longer possible to test the fresh properties at later ages in several mixtures. Thereby, in total 193 pieces of compressive strength data and 145 pieces of fresh property data (in terms of slump value, static yield stress, dynamic yield stress, and plastic viscosity) were collected to establish the RF model in this study. Data structures are presented in Table 4. In addition, two groups of mixtures were prepared to validate the properties of the AAC mix design obtained through the grid search optimization.

Table . Data structures of AAC fresh and hardened properties assessed in this study.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Data set | Curing age for strength test | Testing age for fresh properties | Compressive strength | Slump | Static yield stress | Dynamic yield stress | Plastic viscosity |
| Unit | Days | Minutes | MPa | mm | Pa | Pa | Pa·s |
| Min | 1 | 5 | 0.3 | 5 | 114.1 | 6.2 | 37.3 |
| Max | 91 | 65 | 75.9 | 275 | 8442.9 | 1046.5 | 372.9 |

## Machine learning model

Random forest is an ensemble machine learning algorithm with a well-known high accuracy in classification and regression [26]. This algorithm consists of several decision trees (DT) that are constructed based on the randomly selected subsets using bootstrap aggregating (bagging) [27], which takes advantage to mitigate the overfitting problems compared with other ML approaches [26]. Considering the regression problems to be solved in this study, the classification and regression tree (CART), which adopts Gini coefficients to evaluate the impurity, is used as the single decision tree in the forest [28]. The randomness of the RF algorithm origins from the following aspects: 1) randomly selecting samples while training single DT, and 2) randomly selecting features while node splitting. By repeating the above steps, the RF model can be constructed based on training sets, and the output of the regression RF is the average value of predictions from each DT, as shown in Fig. 3.



Fig. . Diagram of workflows to establish the RF model.

To develop the RF model, results of compressive strength and fresh properties derived from experiments were randomly divided into training and testing datasets, consisting of 80% and 20% data, respectively. The commonly applied 80%/20% split for training and testing sets [29][30] allows the model to be trained in a large enough dataset, while its predictive performance is validated through the remaining testing data, which is hidden from the training process. To ensure the reliability of the regressor and error estimation [31], 10-fold cross-validation [32][33] was applied so that the contribution from each single data point is considered through successive iterations [34], as schematically illustrated in Fig. 3.

# Results and discussions

## Hyperparameters tuning

The RF algorithm contains several hyperparameters, which will influence the structure and performance of the RF model [35][36]. In this study, two hyperparameters, *mtry* and *ntree*, were tuned to reach an optimal compromise between the predictive performance and computational cost.

The RF algorithm defines *mtry* as the number of drawn candidate variables in each split [37]. In many RF packages, *mtry* is set to *p*1/2 for classification and *p*/3 for regression as default values [35], where *p* is the number of predictor variables. Lower *mtry* values not only save computational time [38], but also result in less correlated trees with better robusticity while aggregating [35]. However, an optimal *mtry* value might be strongly affected by the degree of correlation among predictor variables. Considering a large *mtry* with many relevant predictor variables, the less influential variables could be ‘masked’ by stronger candidates and seldomly contribute to the prediction [39]. Instead, *mtry* should be set high if the variables are less relevant [40], so that more influencing factors are considered while constructing the decision tree. Therefore, as announced in previous paragraphs, less relevant design parameters were selected to describe the mixture proportions of AACs, ensuring the simplicity and efficiency of the RF model. On the other hand, *ntree* indicates the number of trees to grow in the forest. It’s been suggested that *ntree* should be set sufficiently high [41][42], and more trees always give better predictive performance [43]. In the case of less correlated predictor variables, more trees are expected to build up precise predictions for each observation and obtain good convergence [36]. However, there is also a trade-off between accuracy and computational time, which should be taken into consideration while tuning this hyperparameter.

Given the number of input design parameters in the AAC dataset, *mtry* was set to range between 1 and 8 (the age of concrete to be tested is also considered here). While an exponential sweep was performed on *ntree*, which was varied from 20 to 215. Grid search optimization [44][45] was employed for the tuning process, through which both hyperparameters were assessed in pairs until an optimal combination.

Statistical metrics were applied to evaluate the predictive performance of RF models, including the coefficient of determination (*R2*), mean absolute error (*MAE*), mean absolute percentage error (*MAPE*), and root mean square error (*RMSE*) [46][47][22] as follows:

 $R^{2}=1-\frac{∑\_{i=1}^{m}(Y\_{i}-\hat{Y}\_{i})^{2}}{∑\_{i=1}^{m}(Y\_{i}-\overbar{Y})^{2}}$

 (1)

 $MAE=\frac{1}{m}\sum\_{i=1}^{m}\left|Y\_{i}-\hat{Y}\_{i}\right|$

 (2)

 $MAPE=\frac{1}{m}\sum\_{i=1}^{m}\left|\frac{Y\_{i}-\hat{Y}\_{i}}{Y\_{i}}\right|×100$

 (3)

 $RMSE=\sqrt{\frac{1}{m}\sum\_{i=1}^{m}(Y\_{i}-\hat{Y}\_{i})^{2}}$

 (4)

where:

*m* is the size of the dataset,

$Y\_{i}$ is the individual observed value,

$\hat{Y}\_{i}$ is the predicted output,

$\overbar{Y}$ is the mean value of the dataset.

*R2*quantitively describes the accuracy of the predictive model along with the variations of the observed values. An *R2* close to 1 indicates the predictions fit well with the observed data. *MAE* and *RMSE* are defined as parameters to assess the predictive performance in terms of error accumulation, while *MAPE* represents the relative error between predicted and observed values. Thereby smaller *MAE*, *MAPE*, and *RMSE* values suggest a better predictive performance. Apart from that, the running time of each model was also counted to evaluate the computational cost, considering future applications based on an enlarging database.

Statistical metrics obtained by varying the hyperparameters are presented in Fig. 4 and Fig. 5, with similar results in the strength and slump datasets. It is indicated that more accurate predictions were obtained with increases in both *mtry* and *ntree* parameters. However, while further increasing *ntree* values above 210, all statistical metrics maintained relatively stable but a steep increase in running time occurred. Therefore, an optimal hyperparameter set with *mtry*=8 and *ntree*=210 was applied in this study considering both the accuracy and computational cost.

    

Fig. . Hyperparameter tuning for RF model to predict the compressive strength. (a) R2; (b) MAE; (c) MAPE; (d) RMSE; (e) Running time.

    

Fig. . Hyperparameter tuning for RF model to predict fresh properties (represented by slump predictions). (a) R2; (b) MAE; (c) MAPE; (d) RMSE; (e) Running time.

## Performance of the RF model

By applying hyperparameters determined from the previous chapter, five RF models were trained for compressive strength, slump, static/dynamic yield stresses, and plastic viscosity predictions. Afterwards, the predictive models were further validated with the testing dataset. It is noteworthy that overfitting and underfitting should be avoided in a practical model [48][49]. The former issue appears when the model fits the training data set so well that it has memorized the noise and the peculiarities of the training data, thus cannot reflect the underlying relationships of the testing set. On the contrary, underfitting refers to a model which is too simple and insufficient to capture the trend in both training and testing sets.



 

Fig. . Regression plot of predicted versus observed values. (a) Compressive strength; (b) Slump; (c) Static yield stress; (d) Dynamic yield stress; (e) Plastic viscosity. (Note: a 20% bound of “y=x” is represented by the dashed lines.)

The predictive results of each model, including both training and testing sets, are shown in Fig. 6. It is observed that the vast majority of predictions are fallen into a ±20% error band deviated from experimental results (y=x), indicating a promising predictive performance. Furthermore, the data points of training and testing sets are mainly distributed in the error band, without severe gathering or scattering, which suggests that no obvious underfitting or overfitting occurred in the predictive models.

Statistical metrics of RF each model are summarized in Table 5. The *R2* values of predictive models were determined as 0.96, 0.93, 0.92, 0.93, and 0.95 in the training set, while slightly dropped to 0.92, 0.89, 0.90, 0.91, and 0.94 by using the testing set, respectively. Similar trends have been detected in other statistical parameters in terms of *MAE*, *MAPE*, and *RMSE*. The results denote a good fitting between the observation and predictions. It is indicated that the RF models established in the current study, in particular the strength predictions, are able to provide equivalent or even superior performance as compared to the existing models developed for PC concrete [13][14][15][16][17] and AAC [22][18][19][20][21] based on AI algorithms.

However, predictions of the fresh properties exhibited less accuracy than those of the compressive strength, which is attributed to the inherent complexity [22]. The fresh property was determined from AAC under dynamic flowing states, which is extremely complicated due to colloidal interactions, Brownian motions, multi-body hydrodynamic interactions, and temporal/spatial correlation of particle positions in a flow field [50][51]. The various interactions are strongly affected by the properties of multiple phases involved in the system, for example, the chemical reactivity of precursors [52], the shape of aggregates [53][54][55], the viscosity of activator solutions [56][57], and the amount of liquid available to fill interstitial spaces [58], etc. Moreover, these interactions are evolving very rapidly due to the strong early reactivities in an AAC system [59][60]. Further, the slump test was manually conducted including the compacting and lifting operations, which might bring uncertainties to the initial flow conditions. For instance, the speed at which the cone was lifted can introduce different kinetic energy to the mixture, leading to different flow conditions and sample shapes at stoppage [66]. Thereby, slightly lower accuracy was detected in slump values as compared to the other predictive models. On the other hand, strength data were determined from hardened AACs, where different particles are tightly packed in a stable matrix with fixed spatial arrangements. At this stage, the microstructure evolution in AACs slowly progressed with dynamic equilibrium in chemical reactions [61], resulting in smaller errors in compressive strength.

It has been observed that all testing sets yielded slight reductions in accuracy as compared to those derived from training sets. The results imply that the predictive models obtained might be less robust while being exposed to a fresh dataset. It might be attributed to the fact that the sample size is not big enough, and the observations used for training are insufficient to capture the trends in a few specific mix design cases. In addition, current predictor variables might be unable to cover all influential factors to achieve more accurate predictions [22]. For instance, previous studies have suggested that the temperature effects [62][63][64], as well as the mixing energy applied [59][65], may lead to a certain impact on both rheology and strength development in AACs. However, such parameters were not considered as key factors in an AAC mix design, thereby excluded from predictor variables in the present models to ensure efficiency and simplicity. Nevertheless, the issues of RF models enumerated above could be gradually resolved with an enlarging database, which covers not only performances of AACs with more variations in mixture proportions, but also predictor variables that better express the influential factors. Accordingly, more follow-up work is expected as a supplement to the current models.

Table . Statistical metrics of RF models

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Statistical metrics | R2 | MAE | MAPE | RMSE |
| Compressive strength | Training set | 0.96 | 2.45 MPa | 9.21% | 3.22 MPa |
| Testing set | 0.92 | 4.48 MPa | 15.98% | 5.43 MPa |
| Slump | Training set | 0.93 | 11.92 mm | 26.59% | 16.18 mm |
| Testing set | 0.89 | 19.11 mm | 31.16% | 23.88 mm |
| Static yield stress | Training set | 0.92 | 188.11 Pa | 16.53% | 285.65 Pa |
| Testing set | 0.90 | 184.36 Pa | 25.95% | 268.93 Pa |
| Dynamic yield stress | Training set | 0.93 | 38.80 Pa | 20.56% | 68.81 Pa |
| Testing set | 0.91 | 37.00 Pa | 20.21% | 66.10 Pa |
| Plastic viscosity | Training set | 0.95 | 7.58 Pa·s | 7.43% | 17.09 Pa·s |
| Testing set | 0.94 | 9.96 Pa·s | 6.12% | 17.12 Pa·s |

As presented in Fig. 7, the predicted values are plotted against the observed data to assess the global performance of the AAC predictive models. The results reveal that all models showed good accuracy of predictions that the relative errors between predictions and observations are distributed around 0.



  

Fig. . Predictive performance of the RF model. (a) Compressive strength; (b) Slump; (c) Static yield stress; (d) Dynamic yield stress; (e) Plastic viscosity.

### Importance of features

The importance of predictor variables was assessed through mean decrease accuracy computed from permuting out-of-bag (OOB) data in the RF algorithm [26][66]. Normalized importance factors are plotted in the heatmap as present in Fig. 8, where the features with a stronger effect are indicated with light colors. Regarding the compressive strength of AACs, the greatest influence comes from the testing age, in agreement with the results reported by Zhang et al [19]. Apart from that, Ms ranked the top among all AAC design factors, due to the numerous nucleation sites provided by the sodium silicate in the pore solution, which is directly correlated to denser microstructures and higher strength in AACs [67][68]. Slump and static yield stress, which are associated with the initiation of flow from a static state, showed very similar distributions of importance. In both cases, the water content and Ms took the first and second places, respectively. The interstitial water and silicate content may provide fluidizing effects to disperse the solid grains [69][65], thus the interparticle interactions are reduced and less energy is required to initiate the flow. Finally, the rheological conditions to maintain a steady flow are described by dynamic yield stress and plastic viscosity, where the precursor content has the most significant impact. According to the film thickness theory [70], the paste fraction fills the interparticle voids and provides a coating layer on individual aggregates to lubricate the concrete mix. Thereby the interactions induced by precursor grains in the paste are predominant under flowing states. Besides, all the rest variables showed less decisive correlations to the dynamic rheological parameters, with the BFS ratio slightly higher than the others. It is indicated that FA as a substitute material for BFS in this study somewhat improved the dynamic flow of AACs through ball-bearing effects [71].



Fig. . Importance of predictor variables in RF models. (Note: the importance of each variable is reported as a normalized value of unitless scores)

## Inverse application: mix optimization

As is well-known that AAC is developed as an alternative green concrete, with lower carbon footprints than PC materials [72][73][74]. It is remarkable that this statement is sometimes controversial since the usage of highly concentrated alkaline activators in AACs on the other hand causes another significant environmental impact, depending on the type and dosage of activators applied though. Sodium silicate is one of the most commonly used alkaline activators to promote the activation reaction, which benefits AACs in both fresh and hardened states [65][67]. However, its manufacturing process is associated with heavy energy consumption and CO2 emission because of the high temperature and pressure required [75][76]. Due to the lack of standardized design regulations, it might be the case that some AAC mixtures are over-designed by using an excessive amount of sodium silicate while exceeding the practical demands. Therefore, this study further attempts to optimize AAC mix designs with lower environmental impact, which is achieved by reducing the sodium silicate dosage as much as possible while meeting the target strength and slump values. An optimal Ms is derived through the grid search optimization on established RF models, until the lowest Ms meeting all target predictions occurred.

To showcase the optimization process, five mixtures with the highest sodium silicate dosages per cubic meter of AAC were selected from the database, as listed in Table 6, where Ms was defined as the optimization objective. Three explicit targets have been made, as an example here, that the AAC was expected to achieve 10 MPa 1-day strength, 50 MPa 28-day strength, and the initial slump should reach S4 class (> 160 mm according to EN 206). Further, they were set as threshold values to assess the grid search optimization results, as indicated by the dashed lines in Fig. 9.

As shown in Fig. 9 (a), a declined 1-day strength in Opt1 and Opt4 with higher Ms has been captured by the strength predictive model. However, it has been observed that neither of them achieved the target throughout the Ms range used in this study. This is attributed to their low sodium concentration and high Ms in the original mixtures. Both factors may slow down the dissolution of precursors [4,77–79], while high Ms further results in a long induction period, thereby inhibiting the early-strength development [80][81]. On the contrary, this target could be achieved with lower Ms values in the other mixtures, where the high Na2O content ensures a more rapid strength development at early ages. Moreover, the results indicate that higher slump and 28-day strength values could be obtained by increasing the silicate dosage in alkaline activators. This is in agreement with and can be well-explained by the previous studies on the effect of sodium silicates [65][67].

Table . Ms optimization on AAC mixtures.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mix | Precursor | Activator | Water (kg/m3) c | Aggregate (kg/m3) d | Optimized Ms e |
| Precursor content (kg/m3) | BFS ratio a | Na2O (kg/m3) | Ms b | Fine | Coarse | Target 1 f | Target 2 g | Target 3 h | Optimal Ms i |
| Opt1 | 365 | 100% | 10.94 | 1.25 | 176 | 726 | 1089 | N.A. | 0.7 | 0.5 | N.A. |
| Opt2 | 357 | 100% | 17.86 | 0.75 | 176 | 726 | 1089 | 0.4 | 0.5 | 0.1 | 0.5 |
| Opt3 | 380 | 100% | 15.19 | 0.75 | 164 | 733 | 1099 | 0 | 0.4 | N.A. | N.A. |
| Opt4 | 367 | 100% | 11.01 | 1 | 176 | 726 | 1089 | N.A. | 0.9 | 0.5 | N.A. |
| Opt5 | 363 | 100% | 14.52 | 0.75 | 176 | 726 | 1089 | 0.2 | 0.6 | 0.3 | 0.6 |
| a Defined as the mass proportion of BFS in precursorsb Defined as the molar ratio between SiO2 and Na2O in the activatorc Including the water content in aqueous sodium silicate and the extra water addedd The aggregate packing was designed to reach between A16 and B16 curves indicated in DIN 1045-2e Optimized Ms derived from grid search optimization on RF modelsf Target 1: 1-day compressive strength > 10 MPag Target 2: 28-day compressive strength > 50 MPah Target 3: S4+ Slump class (> 160 mm)i Defined as minimum Ms which can meet all targets defined in the AACsN.A.=not applicable, which means the target cannot be achieved throughout the Ms range used in this study |

  

Fig. . Grid search optimization on Ms through RF models. (a) 1-day compressive strength; (b) 28-day compressive strength; (c) Slump values.

The minimum Ms which fulfills all designated targets was determined as the optimal value, as indicated in Table 6, which can potentially reduce the sodium silicate content in AAC mixtures. The strength and slump values of optimized mixtures with reduced Ms were further validated by trial mixes. It is noticed that the maximum slump that might be achieved with Ms traverse in Opt4 was less than 100 mm, and it was then excluded from the optimization set in addition to Opt1 and Opt3. Eventually, it was determined to reduce the silicate dosage in Opt2 and Opt5, while the slight variations per unit volume of AAC were compensated by the aggregate content. Finally, the optimized mixtures were produced to assess their actual performances.

Table . Fresh and hardened properties of optimized AACs.

|  |  |  |
| --- | --- | --- |
| Mix | Compressive strength (MPa) | Initial slump (mm)Target: 160 |
| 1-dayTarget: 10 | 28-dayTarget: 50 |
| Original | Optimized | Original | Optimized | Original | Optimized |
| Opt2 | 24.8 | 23.8 | 60.4 | 54.4 | 225 | 215 |
| Opt5 | 11.8 | 10.1 | 57.8 | 53.5 | 260 | 205 |

As presented in Table 7, all optimized AAC mixtures have exceeded the pre-defined demands in both slump and strength values. Nevertheless, it’s been observed in all models that the predictive performance of AACs tends to reach a plateau in high Ms ranges. It is likely that their properties are correlated to multiple design factors, while further increases in Ms may not improve the strength and workability. The most reasonable explanation would be that the observed data with higher Ms values involved in this study is limited, since the excessive silicate in the activators resulted in very rapid workability loss of AACs (i.e. the ‘flash setting’ occurred) [59] in trial mixes. Thereby, more data is expected to improve the RF models towards making more precise predictions in this region.



Fig. . CO2 emission from activator solutions for producing per cubic meter AAC.

In general, the results illustrate that a proper design in Ms may contribute to the reduction in environmental impacts induced by AACs. With specified demands, the optimization process provides the possibility to mitigate the overdesign in terms of high silicate dosages. According to the relevant emissions reported in [82], as shown in Fig. 10, it is expected that the optimized mix design saves approximately 33% and 20% of CO2 from the activator phases for producing per cubic meter of Opt2 and Opt5, respectively. It can be deduced that the mixture optimization approach present in this study is capable of future applications to produce ‘greener’ AACs by using an appropriate sodium silicate dosage.

## Discussions and future perspectives

Due to the limited raw materials involved in this study, concerns might arise that the RF model developed is only capable of local applications. It is expected that the current model could be progressively optimized with more supplementary results from various AAC mixtures. However, the data collecting work is struggling in the current situation, due to the absence of commonly applied design codes and parameters in AACs. Data conversion has to be done at first while comparing or integrating the results from different literature, and sometimes the key information is unfortunately missing by using different expressions to describe the mix design.

In PC systems, the binder is classified into different cement types, where the inherent material properties (e.g. composition, reactivity, grinding fineness, etc.) are revealed by the strength development features in standard mixtures. By contrast, the classification system of AAM binders is still underdeveloped, which is once again ascribed to the diversity in raw materials and complexity of reaction mechanisms. In many studies, solid activators are considered as part of the binder in AAMs [23], and the effect of binder chemistry on activation reactions has been thoroughly elaborated [83][84][85][4][86]. A few recent research further well progressed to establish a composition-performance relationship in AAMs by analyzing the big data collected from literature [19][18]. Apart from that, however, it should be noticed that the reactivity in AACs could be affected by other factors such as the amorphous content and particle fineness of precursors, as well as the complex interactions between various precursors and activators. Hence, a systematic classification of AAM binders is in urgent demand to assist global data integrations from the literature with locally available raw materials, which promotes the development of more reliable predictive models and design codes. In view of the application of PC and one-part AAMs (‘just add water’ like PC materials) [86], the classification could be potentially achieved by assessing combinations of precursors and activators in standard mixtures.

The AI concrete mix optimization based on ML algorithms has attracted attention in recent years [87], which saves laboratory works from trial mixes as compared to the conventional optimization approach. With the development of multi-objective optimization algorithms [88], the variations in concrete performances in terms of strength, workability, cost, carbon footprint, etc. could be more easily evaluated [89]. This study further provided an inverse single-objective mix optimization on AACs through grid searching, which gives the optimal predictor variables by specifying demands of concrete performance. However, it might be time-consuming and even unrealistic to provide global mix design optimizations simultaneously with multiple design parameters in a complex AAC system by using grid search. This issue might be solved with more advanced multi-objective optimization algorithms [90], which could be potentially applied as an AAC mix design tool to inversely output design parameters based on a reliable predictive model. More relevant research in the field is expected to facilitate the development of AI concrete mix design and optimization approaches.

# Conclusions

This study dedicates to establishing random forest (RF) predictive models for the strength and fresh properties of alkali-activated concrete (AAC), which is made of blast furnace slag (BFS) and coal fly ash (FA). From laboratory tests, 193 compressive strength data and 145 workability data (in terms of slump, static/dynamic yield stress, and plastic viscosity) were collected for training and validation. Results show that the performance of AACs could be well-predicted with equivalent or even superior accuracy as compared to other predictive models based on machine learning algorithms. Multiple mix design parameters were assessed through the importance analysis integrated with the model. The compressive strength is indicated to be most relevant to the curing age and silicate modulus (Ms) applied, while the water content is predominant in slump values and static yield stress of AACs.

Furthermore, an inverse single-objective optimization in Ms has been conducted based on the RF models obtained, as the sodium silicate in activators is one of the primary sources of CO2 emissions in AACs. With specified workability and strength demands, a minimum Ms meeting all target values is derived through optimization. The results indicate that the environmental impact of AACs could be further reduced with an appropriate silicate dosage obtained from the mix optimization approach proposed. However, multi-objective optimization of AAC design parameters is still problematic. A comprehensive AAC mix design tool can be expected with the development of more advanced multi-objective optimization algorithms and reliable predictive models.

# CRediT authorship contribution statement

**Yubo Sun:** Conceptualization; Methodology; Investigation; Writing - original draft.

**Hao Cheng**: Methodology; Investigation; Writing - original draft.

**Shizhe Zhang:** Methodology; Writing – review & editing.

**Manu K. Mohan:** Methodology; Writing – review & editing.

**Guang Ye:** Supervision; Writing – review & editing.

**Geert De Schutter:** Funding acquisition; Supervision; Writing – review & editing.

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# Appendix

Table . Mixture proportions of AACs tested in this study

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Mix | Precursor | Activator | Water (kg/m3) c | Aggregate (kg/m3) d | Curing age for strength test (day) | Testing age for fresh properties (min) |
| Precursor content (kg/m3) | BFS ratio a | Na2O (kg/m3) | Ms b | Fine  | Coarse |
| 1 | 488 | 100% | 19.50 | 0 | 195 | 654 | 980 | 1, 7, 28, 91 | 5, 20, 35, 50, 65 |
| 2 | 488 | 100% | 19.50 | 0.5 | 195 | 653 | 978 |
| 3 | 488 | 100% | 19.50 | 0.25 | 195 | 653 | 979 |
| 4 | 488 | 100% | 9.75 | 0.5 | 195 | 660 | 988 |
| 5 | 488 | 50% | 19.50 | 0 | 195 | 631 | 946 |
| 6 | 488 | 50% | 19.50 | 0.5 | 195 | 630 | 944 |
| 7 | 488 | 75% | 19.50 | 0 | 195 | 643 | 963 |
| 8 | 488 | 75% | 19.50 | 0.5 | 195 | 641 | 961 |
| 9 | 450 | 100% | 18.00 | 0 | 180 | 685 | 1025 |
| 10 | 450 | 100% | 18.00 | 0.5 | 180 | 683 | 1023 |
| 11 | 450 | 100% | 18.00 | 0.25 | 180 | 684 | 1024 |
| 12 | 450 | 100% | 9.00 | 0.5 | 180 | 690 | 1033 |
| 13 | 450 | 50% | 18.00 | 0 | 180 | 664 | 994 |
| 14 | 450 | 50% | 18.00 | 0.5 | 180 | 662 | 992 |
| 15 | 450 | 75% | 18.00 | 0 | 180 | 674 | 1010 |
| 16 | 450 | 75% | 18.00 | 0.5 | 180 | 673 | 1008 |
| 17 | 400 | 100% | 16.00 | 0 | 160 | 725 | 1086 |
| 18 | 400 | 100% | 16.00 | 0.5 | 160 | 724 | 1084 |
| 19 | 400 | 100% | 16.00 | 0.25 | 160 | 724 | 1085 |
| 20 | 400 | 100% | 8.00 | 0.5 | 160 | 729 | 1093 |
| 21 | 400 | 50% | 16.00 | 0 | 160 | 706 | 1058 |
| 22 | 400 | 50% | 16.00 | 0.5 | 160 | 705 | 1056 |
| 23 | 400 | 75% | 16.00 | 0 | 160 | 716 | 1072 |
| 24 | 400 | 75% | 16.00 | 0.5 | 160 | 714 | 1070 |
| 25 | 390 | 100% | 15.60 | 0.5 | 195 | 691 | 1035 |
| 26 | 386 | 100% | 15.43 | 0.25 | 164 | 733 | 1099 |
| 27 | 383 | 100% | 15.31 | 0.5 | 164 | 733 | 1099 |
| 28 | 380 | 100% | 15.19 | 0.75 | 164 | 733 | 1099 |
| 29 | 375 | 100% | 14.99 | 0.45 | 153 | 729 | 1093 |
| 30 | 375 | 100% | 14.99 | 0 | 151 | 728 | 1091 |
| 31 | 374 | 100% | 11.21 | 0.25 | 176 | 726 | 1089 |
| 32 | 371 | 100% | 11.14 | 0.5 | 176 | 726 | 1089 |
| 33 | 369 | 100% | 11.07 | 0.75 | 176 | 726 | 1089 |
| 34 | 369 | 100% | 14.76 | 0.25 | 176 | 726 | 1089 |
| 35 | 369 | 90% | 14.76 | 0.25 | 176 | 726 | 1089 |
| 36 | 369 | 80% | 14.76 | 0.25 | 176 | 726 | 1089 |
| 37 | 369 | 60% | 14.76 | 0.25 | 176 | 726 | 1089 |
| 38 | 367 | 100% | 11.01 | 1 | 176 | 726 | 1089 |
| 39 | 366 | 100% | 14.64 | 0.5 | 176 | 726 | 1089 |
| 40 | 366 | 90% | 14.64 | 0.5 | 176 | 726 | 1089 |
| 41 | 366 | 80% | 14.64 | 0.5 | 176 | 726 | 1089 |
| 42 | 366 | 60% | 14.64 | 0.5 | 176 | 726 | 1089 |
| 43 | 365 | 100% | 10.94 | 1.25 | 176 | 726 | 1089 |
| 44 | 363 | 100% | 14.52 | 0.75 | 176 | 726 | 1089 |
| 45 | 361 | 100% | 18.03 | 0.5 | 176 | 726 | 1089 |
| 46 | 360 | 100% | 14.40 | 0.5 | 180 | 718 | 1076 |
| 47 | 357 | 100% | 17.86 | 0.75 | 176 | 726 | 1089 |
| 48 | 356 | 100% | 21.33 | 0.5 | 176 | 726 | 1089 |
| 49 | 354 | 100% | 14.14 | 0.25 | 187 | 720 | 1080 |
| 50 | 350 | 100% | 14.02 | 0.5 | 187 | 720 | 1080 |
| 51 | 348 | 100% | 13.91 | 0.75 | 187 | 720 | 1080 |
| 52 | 320 | 100% | 12.80 | 0.5 | 160 | 755 | 1131 |
| a Defined as the mass proportion of BFS in precursorsb Defined as the molar ratio between SiO2 and Na2O in the activatorc Including the water content in aqueous sodium silicate and the extra water addedd The aggregate packing was designed to reach between A16 and B16 curves indicated in DIN 1045-2 |

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Fig. . Statistics of AAC mixtures in this study