Development and Optimization of Mechanical Strength Model of Cement-Laterite-Sand Hollow Sandcrete Blocks

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Abstract—The shortage of sharp sand in many areas reduces the cost of concrete production. This paper investigates the model development and optimization of the compressive strength of 60/40 laterite/sand hollow sandcrete block. Laterite is a reddish soil layer often belying the top soil in many locations and further deeper in some areas. The study applies the Scheffe's optimization approach to obtain a mathematical model of the form \( f(x_{i1}, x_{i2}, x_{i3}, x_{i4}) \), where \( x_i \) are proportions of the concrete components, viz: cement, laterite, sand and water. Scheffe's experimental design techniques are followed to mould various hollow block samples measuring 450mm x 225mm x 150mm and tested for 28 days. The shortage of sharp sand in many areas reduces the cost of concrete production. This paper investigates the model development and optimization of the compressive strength of 60/40 laterite/sand hollow sandcrete block. Laterite is a reddish soil layer often belying the top soil in many locations and further deeper in some areas. The study applies the Scheffe’s optimization approach to obtain a mathematical model of the form \( f(x_{i1}, x_{i2}, x_{i3}, x_{i4}) \), where \( x_i \) are proportions of the concrete components, viz: cement, laterite, sand and water. Scheffe's experimental design techniques are followed to mould various hollow block samples measuring 450mm x 225mm x 150mm and tested for 28 days. The task involved experimentation and design, applying the second order polynomial characterization process of the simplex lattice method. The model adequacy is checked using the control factors. Finally, a software is prepared to handle the design computation process to take the desired property of the mix, and generate the optimal mix ratios.

Keywords: optimization, Pseudo-component, Sandcrete, Simplex-lattice, transformation, normalization, proportioning of ingredient.

1 INTRODUCTION

Concrete is the main material of construction, and the ease or cost of its production accounts for the level of success in the area of environmental upgrading involving the construction of new roads, buildings, dams, water structures and the renovation of such structures. To produce the concrete several primary components such as cement, sand, gravel and some admixtures are to be present in varying quantities and qualities. Unfortunately, the occurrence and availability of these components vary very randomly with location and hence the attendant problems of either excessive or scarce quantities of the different materials occurring in different areas. Where the scarcity of one component prevails exceedingly, the cost of the concrete production increases geometrically. Such problems obviate the need to seek alternative materials for partial or full replacement of the scarce component when it is possible to do so without losing the quality of the concrete.

1.1 Optimization Concept

Every activity that must be successful in human endeavour requires planning. The target of planning is the maximization of the desired outcome of the venture. In order to maximize gains or outputs it is often necessary to keep inputs or investments at a minimum at the production level. The process involved in this planning activity of minimization and maximization is referred to as optimization, [8]. In the science of optimization, the desired property or quantity to be optimized is referred to as the objective function. The raw materials or quantities whose amount of combinations will produce this objective function are referred to as variables. The variations of these variables produce different combinations and have different outputs. Often the space of variability of the variables is not universal as some conditions limit them. These conditions are called constraints. For example, money is a factor of production and is known to be limited in supply. The constraint at any time is the amount of money available to the entrepreneur at the time of investment.

Hence or otherwise, an optimization process is one that seeks for the maximum or minimum value and at the same time satisfying a number of other imposed requirements [5]. The function is called the objective function and the specified requirements are known as the constraints of the problem. The construction of structures is a regular operation which heavily involves sandcrete blocks for load bearing or non-load bearing walls. The cost/stability of this material has been a major issue in the world of construction where cost is a major index. This means that the locality and the usability of the available materials directly impact on the achievable development of any area as well as the attainable level of technology in the area.

1.2 Concrete Mix Optimization

The task of concrete mix optimization implies selecting the most suitable concrete aggregates from the data base. Several methods have been applied. Nordstrom and Munoz [6] proposed an approach which adopts the equilibrium mineral as-
semblage concept of geochemical thermodynamics as a basis for establishing mix proportions. Bloom and Bentur [7] reports that optimization of mix designs require detailed knowledge of concrete properties. Low water-cement ratios lead to increased strength but will negatively lead to an accelerated and higher shrinkage. Apart from the larger deformations, the acceleration of dehydration and strength gain will cause cracking at early ages.

1.3 Modeling
Modeling means setting up mathematical models/formulations of physical or other systems. Many factors of different effects occur in nature in the world simultaneously dependently or independently. When they interplay they could interact one another differently at equal, direct, combined or partially combined rates variationally, to generate varied natural constants in the form of coefficients and/or exponents. The challenging problem is to understand and assess these distinctive constants by which the interacting factors underscore some unique natural phenomenon towards which their natures tend, in a single, double or multi phase system. For such assessment a model could be constructed for a proper observation of response from the interaction of the factors through controlled experimentation followed by schematic design where such simplex lattice approach of the type of Henry Scheffe [10] optimization theory could be employed. Also entirely different physical systems may correspond to the same mathematical model so that they can be solved by the same methods. This is an impressive demonstration of the unifying power of mathematics (Erwin Kreyszig, 2004).

2. LITERATURE REVIEW
To be a good structural material, the material should be homogeneous and isotropic. The Portland cement, laterite or concrete are none of these, nevertheless they are popular construction materials [15]. Laterized concrete can be used in constructing cylindrical storage structures [14]. With given proportions of aggregates the compressive strength of concrete depends primarily upon age, cement content, and the cement-water ratio [12]. Tropical weathering (laterization) is a prolonged process of chemical weathering which produces a wide variety in the thickness, grade, chemistry and ore mineralogy of the resulting soils [13]. The mineralogical and chemical compositions of laterites are dependent on their parent rocks [13]. Laterite formation is favoured in low topographical reliefs of gentle crests and plateaus which prevent the erosion of the surface cover [2]. Laterites reflect past weathering conditions [3]. Present-day laterite occurring outside the humid tropics are considered to be indicators of climatic change, continental drift. The mineralogical and chemical compositions of laterites are dependent on their parent rocks [13].

Of all the desirable properties of hardened concrete such as the tensile, compressive, flexural, bond, shear strengths, etc., the compressive strength is the most convenient to measure and is used as the criterion for the overall quality of the hardened concrete [5]. The task of concrete mix optimization implies selecting the most suitable concrete aggregates from the data base ([6]. Optimization of mix designs require detailed knowledge of concrete properties [7]. The task of concrete mix optimization implies selecting the most suitable concrete aggregates from a data base (Genadj and Juris, 1998). Mathematical models have been used to optimize some mechanical properties of concrete made from Rice Husk Ash (RHA), - a pozolanic waste [9], [8]. The inclusion of mound soil in mortar matrix resulted in a compressive strength value of up to 40.08N/mm2, and the addition of 5% of mound soil to a concrete mix of 1:2:4:0.56 (cement: sand: coarse aggregate: water) resulted in an increase of up to 20.35% in compressive strength, [11].

Simplex is a structural representation (shape) of lines or planes joining assumed positions or points of the constituent materials (atoms) of a mixture, and they are equidistant from each other ([4]. When studying the properties of a q-component mixture, which are dependent on the component ratio only the factor space is a regular (q-1)–simplex (S. Akhnazarov and V. Kafarov, 1982). Simplex lattice designs are saturated, that is, the proportions used for each factor have m + 1 equally spaced levels from 0 to 1 (x_i = 0, 1/m, 2/m, … 1), and all possible combinations are derived from such values of the component concentrations, that is, all possible mixtures, with these proportions are used (S. Akhnazarov and V. Kafarov, 1982).

3. BACKGROUND THEORY
This is a theory where a polynomial expression of any degree, is used to characterize a simplex lattice mixture components. In the theory only a single phase mixture is covered. The theory lends path to a unifying equation model capable of taking varying compositional ratios to fix approximately equal mixture properties. The optimization is the selectability, from some criterial (mainly economic) view point, the optimal ratio from the component ratios list that can be automatically generated. Scheffe's theory is one of the adaptations to this work in the formulation of response function for compressive strength of laterized concrete.

3.1 Simplex Lattice
Simplex is a structural representation (shape) of lines or planes joining assumed positions or points of the constituent materials (atoms) of a mixture [4], and they are equidistant from each other. Mathematically, a simplex lattice is a space of constituent variables of Xi, X2, X3,……, and Xi which obey these laws:
Xi ≥ 0
X H negative
0 ≤ xi ≤ 1
∑xi = 1

That is, a lattice is an abstract space.

To achieve the desired strength of concrete, one of the essential factors lies on the adequate proportioning of ingredients needed to make the concrete. Henry Scheffe, [12], developed a model whereby if the compressive strength desired is specified, possible combinations of needed ingredients to achieve the compressive strength can easily be predicted by the aid of computer, and if proportions are specified the compressive strength can easily be predicted.

3.2 Simplex Lattice Method

In designing experiment to attack mixture problems involving component property diagrams the property studied is assumed to be a continuous function of certain arguments and with a sufficient accuracy it can be approximated with a polynomial [1]. When investigating multi-components systems the use of experimental design methodologies substantially reduces the volume of an experimental effort. Further, this obviates the need for a special representation of complex surface, as the wanted properties can be derived from equations while the possibility to graphically interpret the result is retained.

As a rule the response surfaces in multi-component systems are very intricate. To describe such surfaces adequately, high degree polynomials are required, and hence a great many experimental trials. A polynomial of degree n in q variable has Cnq+n coefficients. If a mixture has a total of q components and x1 be the proportion of the i th component in the mixture such that,
x1≥ 0 (i=1,2, …,q),  . . (2)
then the sum of the component proportion is a whole unity i.e.

where i = 1, 2, …, q … Thus the factor space is a regular (q-1) dimensional simplex. In (q-1) dimensional simplex if q = 2, we have 2 points of connectivity. This gives a straight line simplex lattice. If q=3, we have a triangular simplex lattice and for q = 4, it is a tetrahedron simplex lattice, etc. Taking a whole factor space in the design we have a (q,m) simplex lattice whose properties are defined as follows:

i. The factor space has uniformly distributed points,

where i = 1, 2, …, q

ii. Simplex lattice designs are saturated (Akhnarova and Kafarov, 1982). That is,

the proportions used for each factor have m + 1 equally spaced levels from 0 to 1 (x; = 0, 1/m, 2/m, … 1), and all possible combinations are derived from such values of the component concentrations, that is, all possible mixtures, with these proportions are used.

Hence, for the quadratic lattice (q,2), approximating the response surface with the second degree polynomials (m=2), the following levels of every factor must be used 0, ½ and 1; for the fourth order (m=4) polynomials, the levels are 0, 1/4, 2/4, 3/4 and 1, etc; Scheffe, (1958), showed that the number of points in a (q,m) lattice is given by

\[ C_{q+m-1} = q(q+1)…(q+m-1)/m! \]  (4)

3.2.1 The (4,2) Lattice Model

The properties studied in the assumed polynomial are real-valued functions on the simplex and are termed responses. The mixture properties were described using polynomials assuming a polynomial function of degree m in the q-variable x1, x2, …, xq, subject to Eqn (1), and will be called a (q,m) polynomial having a general form:

\[ \hat{Y} = b_0 + \sum b_i x_i + \sum b_{ij} x_i x_j + \sum b_{ijk} x_i x_j x_k + \sum b_{ik} x_i x_k + \sum b_{ij} x_j x_k + b_{ijk} x_i x_j x_k \]  (5)

\[ \hat{Y} = b_0 + b_1 x_1 + b_2 x_2 + b_3 x_3 + b_4 x_4 + b_{12} x_1 x_2 + b_{13} x_1 x_3 + b_{14} x_1 x_4 + b_{23} x_2 x_3 + b_{24} x_2 x_4 + b_{34} x_3 x_4 \]  (6)

where b is a constant coefficient.

The relationship obtainable from Eqn (6) is subjected to the normalization condition of Eqn (3) for a sum of independent variables. For a ternary mixture, the reduced second degree polynomial can be obtained as follows:

From Eqn (3)
\[ x_1 + x_2 + x_3 + x_4 = 1 \]  (7)

i.e.
\[ b_0 x_2 + b_0 x_3 + b_0 x_4 = b_0 \]  (8)

Multiplying Eqn. (3.7) by X1, X2, X3, X4, in succession gives
\[ x_1^2 = x_1 - x_1 x_2 - x_1 x_3 - x_1 x_4 \]
\[ x_2^2 = x_2 - x_1 x_2 - x_2 x_3 - x_2 x_4 \]  (3.9)
\[ x_3^2 = x_3 - x_1 x_3 - x_2 x_3 - x_3 x_4 \]
\[ x_4^2 = x_4 - x_1 x_4 - x_2 x_4 - x_3 x_4 \]

Substituting Eqn. (3.8) into Eqn. (3.9), we obtain after necessary transformation that
\[ \hat{Y} = (b_0 + b_1 + b_{11}) x_1 + (b_0 + b_2 + b_{22}) x_2 + (b_0 + b_3 + b_{33}) x_3 + (b_0 + b_4 + b_{44}) x_4 \]
\[(b_{12} - b_{11} - b_{22})x_1x_2 + (b_{13} - b_{11} - b_{33})x_1x_3 + (b_{14} - b_{11} - b_{44})x_1x_4 + (b_{23} - b_{22} - b_{33})x_2x_3 + (b_{24} - b_{22} - b_{44})x_2x_4 + (b_{34} - b_{33} - b_{44})x_3x_4 \ldots (10)\]

If we denote
\[\beta_i = b_0 + b_i + b_{ii}\]
and \[\beta_{ij} = b_{ij} - b_{ii} - b_{jj},\]
then we arrive at the reduced second degree polynomial in 4 variables:
\[\hat{Y} = \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_{12} x_1 x_2 + \beta_{13} x_1 x_3 + \beta_{14} x_1 x_4 + \beta_{23} x_2 x_3 + \beta_{24} x_2 x_4 + \beta_{34} x_3 x_4 \ldots \ (11)\]

Thus, the number of coefficients has reduced from 15 in Eqn 6 to 10 in Eqn11. That is, the reduced second degree polynomial in q variables is
\[\hat{Y} = \sum \beta_i x_i + \sum \beta_{ij} x_i \ldots \ (12)\]

### 3.2.2 Construction of Experimental/Design Matrix

From the coordinates of points in the simplex lattice, we can obtain the design matrix. We recall that the principal coordinates of the lattice, only a component is 1 (Table 1) zero.

Table 1 Design matrix for (4,2) Lattice

<table>
<thead>
<tr>
<th>N</th>
<th>X1</th>
<th>X2</th>
<th>X3</th>
<th>X4</th>
<th>Yexp</th>
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<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Y1</td>
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<td>1</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>Y4</td>
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<td>5</td>
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<td>0</td>
<td>1/2</td>
<td>0</td>
<td>Y13</td>
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<tr>
<td>7</td>
<td>1/2</td>
<td>0</td>
<td>0</td>
<td>1/2</td>
<td>Y14</td>
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<tr>
<td>8</td>
<td>0</td>
<td>1/2</td>
<td>1/2</td>
<td>0</td>
<td>Y23</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1/2</td>
<td>0</td>
<td>1/2</td>
<td>Y24</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>0</td>
<td>1/2</td>
<td>1/2</td>
<td>Y34</td>
</tr>
</tbody>
</table>

Hence if we substitute in Eqn (11), the coordinates of the first point (X1=1, X2=0, X3=0, and X4=0, Fig 1, we get that Y1 = \(\beta_1\) .

And doing so in succession for the other three points in the tetrahedron, we obtain
\[Y_2 = \beta_2, \ Y_3 = \beta_3, \ Y_4 = \beta_4 \ldots (13)\]

The substitution of the coordinates of the fifth point yields
\[Y_{12} = \frac{1}{2} x_1 + \frac{1}{2} x_2 + \frac{1}{2} x_1 \cdot \frac{1}{2} x_2 = \frac{1}{2} \beta_1 + \frac{1}{2} \beta_2 + \frac{1}{4} \beta_{12}\]

But as \(\beta_1 = Y_1\) then
\[Y_{12} = \frac{1}{2} \beta_1 - \frac{1}{2} \beta_2 - \frac{1}{4} \beta_{12}\]

Thus
\[\beta_{12} = 4 Y_{12} - 2 Y_1 - 2 Y_2 \ldots (14)\]

Or generalizing,
\[\beta_i = Y_i \text{ and } \beta_{ij} = 4 Y_{ij} - 2 Y_i - 2 Y_j \ldots (15)\]

which are the coefficients of the reduced second degree polynomial for a q-component mixture, since the four points defining the coefficients \(\beta_i\) lie on the edge. The subscripts of the mixture property symbols indicate the relative content of each component \(X_i\) alone and the property of the mixture is denoted by \(Y_i\).

### 3.2.3 Actual and Pseudo Components

The requirements of the simplex that
\[\sum x_i = 1\]

makes it impossible to use the normal mix ratios such as 1:3, 1:5, etc, at a given water/cement ratio. Hence a transformation of the actual components (ingredient proportions) to meet the above criterion is unavoidable. Such transformed ratios say \(X_1(i), X_2(i), X_3(i), X_4(i)\) for the i-th experimental points are called pseudo components. Since \(X_i, X_2, X_3\) and \(X_4\) are subject to \(\sum X_i = 1\), the transformation of cement:laterite:sand:water at say 0.30 water/cement ratio cannot easily be computed because \(X_2, X_3\) and \(X_4\) are in pseudo expressions \(X_1(i), X_2(i), X_3(i)\). For the i-th experimental point, the transformation computations are to be done.

The arbitrary vertices chosen on the triangle are \(A(1:6.01:2.90:0.30), B(1:6.07:2.93:0.45), C(1:5.26:2.54:0.45),\) and \(D(1:6.75:3.25:0.50)\), based on experience and earlier research reports.

![Tetrahedral Simplex](image)

### 3.2.4 Transformation Matrix

\[\begin{bmatrix}
A(1:6.01:2.90:0.30) \\
B(1:6.07:2.93:0.45)
\end{bmatrix}
\[D(1:6.75:3.25:0.50)\]
\[C(1:5.26:2.54:0.45)\]

Fig 1 Tetrahedral Simplex
If \( Z \) denotes the actual matrix of the \( i \)th experimental points, observing from Table 2 (points 1 to 4),
\[
BZ = X = 1 \ldots \ldots (16)
\]
where \( B \) is the transformed matrix.

Therefore,
\[
B = LZ^{-1}
\]
Or
\[
B = Z^{-1}. \ldots (17)
\]
For instance, for the chosen ratios \( A_1, A_2, A_3 \) and \( A_4 \) (fig. 3.6),
\[
\begin{bmatrix}
1 & 6.01 & 2.90 & 0.30 \\
1 & 6.07 & 2.93 & 0.45 \\
1 & 5.26 & 2.54 & 0.45 \\
1 & 6.75 & 3.25 & 0.50
\end{bmatrix}
\]
\[
Z = \begin{bmatrix}
1 & 6.07 & 2.93 & 0.45 \\
1 & 5.26 & 2.54 & 0.45 \\
1 & 6.75 & 3.25 & 0.50 \\
1 & 6.01 & 2.90 & 0.30
\end{bmatrix}
\]
\[
B = \begin{bmatrix}
3.17 & -10.40 & 7.70 & -0.52 \\
20.63 & -131.75 & 49.21 & 61.90 \\
-42.86 & 276.19 & -104.76 & -128.57 \\
-6.35 & 4.13 & 1.27 & 0.95
\end{bmatrix}
\]

Hence,
\[
BZ^{-1} = Z^{-1}B^{-1}
\]
which gives the \( X_i(i=1,2,3,4) \) values in Table 2.

The inverse transformation from pseudo component to actual component is expressed as
\[
AX = Z \ldots \ldots \ldots \ldots \ldots \ldots \ldots (19)
\]
where \( A = \) inverse matrix
\[
A = Z^{-1}. \ldots \ldots \ldots \ldots \ldots (20)
\]
This implies that for any pseudo component \( X \), the actual component is given by
\[
\begin{bmatrix}
X_1^{(0)} \\
X_2^{(0)} \\
X_3^{(0)} \\
X_4^{(0)}
\end{bmatrix} = \begin{bmatrix}
6.01 & 2.90 & 0.30 \\
0.56 & 2.93 & 0.45 \\
5.26 & 2.54 & 0.45 \\
6.75 & 3.25 & 0.50
\end{bmatrix} \begin{bmatrix}
X_1^{(0)} \\
X_2^{(0)} \\
X_3^{(0)} \\
X_4^{(0)}
\end{bmatrix}
\]

Table 2 Values for Experiment

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<th>N</th>
<th>( X_1 )</th>
<th>( X_2 )</th>
<th>( X_3 )</th>
<th>( X_4 )</th>
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Control points

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<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

3.2.5 Use of Values in Experiment

During the laboratory experiment, the actual components were used to measure out the appropriate proportions of the ingredients: cement, laterite, sand and water, for mixing the lateritic concrete materials for casting the samples. The values obtained are presented in Tables in section 5.

3.3 Adequacy of Tests

This is carried out by testing the fit of a second degree polynomial (Akhnarova and Kafarov 1982). After the coefficients of the regression equation has been derived, the statistical analysis is considered necessary, that is, the equation should be tested for goodness of fit, and the equation and surface values bound into the confidence intervals. In experimentation following simplex-lattice designs there are no degrees of freedom to test the equation for adequacy, so, the experiments are run at additional so-called test points.
The number of control points and their coordinates are conditioned by the problem formulation and experiment nature. Besides, the control points are sought so as to improve the model in case of inadequacy. The accuracy of response prediction is dissimilar at different points of the simplex. The variance of the predicted response, \( S^2 \), is obtained from the error accumulation law. To illustrate this by the second degree polynomial for a ternary mixture, the following points are assumed:

\[ \begin{align*}
X_i & \text{ can be observed without errors} \quad [1]. \\
\text{The replication variance, } S^2, & \text{ is similar at all design points, and} \\
\text{Response values are the average of } n_i & \text{ and } n_{ij} \text{ replicate observations at appropriate points of the simplex.}
\end{align*} \]

Then the variance \( S^2 \) will be

\[ (S^2)_i = S^2/n_i \quad \ldots \quad (22) \]

\[ (S^2)_{ij} = S^2/n_{ij} \quad \ldots \quad (23) \]

In the reduced polynomial,

\[ \hat{Y} = \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_{12} X_1 X_2 + \beta_{13} X_1 X_3 + \beta_{14} X_1 X_4 + \beta_{23} X_2 X_3 + \beta_{24} X_2 X_4 + \beta_{34} X_3 X_4 \]  

(3.24) If we replace coefficients by their expressions in terms of responses, \( \beta_i \equiv Y_i \) and \( \beta_{ij} = 4Y_{ij} - 2Y_i - 2Y_j \)

\[ \hat{Y} = Y_1 X_1 + Y_2 X_2 + Y_3 X_3 + Y_4 X_4 + (4Y_{12} - 2Y_1 - 2Y_2) X_1 X_2 + (4Y_{13} - 2Y_1 - 2Y_3) X_1 X_3 + (4Y_{14} - 2Y_1 - 2Y_4) X_1 X_4 + (4Y_{23} - 2Y_2 - 2Y_3) X_2 X_3 + (4Y_{24} - 2Y_2 - 2Y_4) X_2 X_4 + (4Y_{34} - 2Y_3 - 2Y_4) X_3 X_4 \]  

(25) Using the condition \( X_1 + X_2 + X_3 + X_4 = 1 \), we transform the coefficients at \( Y_i \)

\[ X_1 = X_2 X_3 = X_2 X_4 = X_3 X_4 = X_1 (X_2 + X_3 + X_4) = X_1 (2X_1 - 1) \text{ and so on.} \]

(26)

Thus

\[ \hat{Y} = Y_1 (2X_1 - 1) + Y_2 X_2 + Y_3 X_3 + Y_4 X_4 + (4Y_{12} - 2Y_1 - 2Y_2) X_1 X_2 + (4Y_{13} - 2Y_1 - 2Y_3) X_1 X_3 + (4Y_{14} - 2Y_1 - 2Y_4) X_1 X_4 + (4Y_{23} - 2Y_2 - 2Y_3) X_2 X_3 + (4Y_{24} - 2Y_2 - 2Y_4) X_2 X_4 + (4Y_{34} - 2Y_3 - 2Y_4) X_3 X_4 \]  

(27) Introducing the designation

\[ a_1 = X_1 (2X_1 - 1) \text{ and } a_2 = 4X_1 X_2 \]

and using Eqns (22) and (23) give the expression for the variance \( S^2 \).

\[ S^2 = S^2 \left(\sum a_1/n_i + \sum a_2/n_{ij}\right) \quad \ldots \quad (28) \]

If the number of replicate observations at all the points of the design are equal, i.e. \( n_i = n_{ij} = n \), then all the relations for \( S^2 \) will take the form

\[ S^2 = S^2 \xi/n \quad \ldots \quad (29) \]

where, for the second degree polynomial,

\[ \xi = \sum a_1^2 + \sum a_2^2 \quad \ldots \quad (30) \]

As in Eqn (30), \( \xi \) is only dependent on the mixture composition. Given the replication Variance and the number of parallel observations \( n \), the error for the predicted values of the response is readily calculated at any point of the composition-property diagram using an appropriate value of \( \xi \) taken from the curve.

Adequacy is tested at each control point, for which purpose the statistic is built:

\[ t = \Delta Y / (S^2 + S^2) = \Delta n^{1/2} / (SV + \xi^{1/2}) \]  

(31)

where \( \Delta Y = Y_{exp} - Y_{theory} \).

(32)

4. METHODOLOGY

4.1 Introduction

To be a good structural material, the material should be homogeneous and isotropic. The Portland cement, laterite or concrete are none of these, nevertheless they are popular construction materials [15]. The necessary materials required in the manufacture of the lateritic concrete in the study are cement, laterite, sand and water.

4.1 Materials

The disturbed samples of laterite material were collected at
Emene Enugu at the depth of 1.5m below the surface. The water for use is pure drinking water which is free from any contamination i.e. nil Chloride content, pH = 6.9, and Dissolved Solids < 2000ppm. Ordinary Portland cement is the hydraulic binder used in this project and sourced from the Dangote Cement Factory, and assumed to comply with the Standard Institute of Nigeria (NIS) 1974, and kept in an air-tight bag. All samples of the laterite material with properties which conformed to BS 882.

4.2 Preparation of Samples
The sourced materials for the experiment were transferred to the laboratory where they were allowed to dry. A sample of the laterite was prepared and tested to obtain the moisture content for use in proportioning the components of the lateritic concrete to be prepared. The laterite was sieved to remove debris and coarse particles. The component materials were mixed at ambient temperature. The materials were mixed by weight according to the specified proportions of the actual components generated in Table 2. In all, two blocks of 450mm x225x150mm for each of six experimental points and three control points were cast for the compressive strength test, cured for 28 days after setting and hardening.

4.3 Strength Test
After 28 day of curing, the cubes and blocks were crushed, with dimensions measured before and at the point of shearing, to determine the lateritic concrete block strength, using the compressive testing machine to the requirements of BS 1881:Part 115 of 1986.

5 RESULT AND ANALYSIS

5.1 Determination of Replication Error And Variance of Response
To raise the experimental design equation models by the lattice theory approach, two replicate experimental observations were conducted for each of the ten design points. Hence we have below, the table of the results (Table 3) which contains the results of two repetitions each of the 10 design points plus three Control Points of the (4,2) simplex lattice, and show the mean and variance values per test of the observed response, using the following mean and variance equations below:

\[
\bar{Y} = \frac{\sum(Y_i)}{r} \quad \text{ (36)}
\]

where \( \bar{Y} \) is the mean of the response values and \( r = 1,2 \).

\[
S_{i}^{2} = \frac{\sum((Y_i - \bar{Y})^2)}{(n-1)} \quad \text{ (37)}
\]

where \( n = 13 \).

<table>
<thead>
<tr>
<th>Experiment No (n)</th>
<th>Repetition</th>
<th>Response Symbol</th>
<th>( \sum Y_i )</th>
<th>( \bar{Y}_r )</th>
<th>( \sum(Y_r - \bar{Y}_r)^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1A</td>
<td>Y1</td>
<td>1.09</td>
<td>1.23</td>
<td>1.16</td>
</tr>
<tr>
<td></td>
<td>1B</td>
<td></td>
<td></td>
<td></td>
<td>0.01</td>
</tr>
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<td>2A</td>
<td>Y2</td>
<td>2.00</td>
<td>0.89</td>
<td>1.45</td>
</tr>
<tr>
<td></td>
<td>2B</td>
<td></td>
<td></td>
<td></td>
<td>0.62</td>
</tr>
<tr>
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<td>3A</td>
<td>Y3</td>
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<td>1.46</td>
<td>1.35</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>0.03</td>
</tr>
<tr>
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<td>4A</td>
<td>Y4</td>
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<td>1.91</td>
<td>2.01</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>5A</td>
<td>Y12</td>
<td>2.01</td>
<td>2.11</td>
<td>2.06</td>
</tr>
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<td>6</td>
<td>6A</td>
<td>Y13</td>
<td>0.98</td>
<td>1.46</td>
<td>1.22</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
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<td>0.12</td>
</tr>
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<td>7</td>
<td>7A</td>
<td>Y14</td>
<td>1.30</td>
<td>1.80</td>
<td>1.55</td>
</tr>
<tr>
<td></td>
<td>7B</td>
<td></td>
<td></td>
<td></td>
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<td>Y23</td>
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<td>2.01</td>
<td>2.35</td>
</tr>
<tr>
<td></td>
<td>8B</td>
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<td></td>
<td></td>
<td>0.22</td>
</tr>
<tr>
<td>9</td>
<td>9A</td>
<td>Y24</td>
<td>1.63</td>
<td>1.35</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>9B</td>
<td></td>
<td></td>
<td></td>
<td>0.04</td>
</tr>
<tr>
<td>10</td>
<td>10A</td>
<td>Y34</td>
<td>2.14</td>
<td>0.95</td>
<td>1.55</td>
</tr>
<tr>
<td></td>
<td>10B</td>
<td></td>
<td></td>
<td></td>
<td>0.71</td>
</tr>
</tbody>
</table>

Control Points
Replication Variance

\[ S_v^2 = \sum S_i^2 = 0.19 \]

That’s

Replication error \( S_v = (0.19)^{1/2} = 0.44 \)

### 5.2 Determination of Regression Equation for the Compressive Strength

From Eqns (15) and Table 3 the coefficients of the reduced second degree polynomial is determined as follows:

Thus, from Eqn (11),

\[ \hat{Y}_c = 1.16X_1 + 1.45X_2 + 1.35X_3 + 2.01X_4 + 3.03X_1X_2 - 0.13X_1X_3 - 0.14X_1X_4 + 3.80X_2X_3 - 0.95X_2X_4 - 0.53X_3X_4 \]  \( \text{(38)} \)

Eqn (38) is the mathematical model of the compressive strength of hollow sandcrete block based on 28-day strength.

### 5.3 Test of Adequacy of the Compressive strength Model

Eqn (38), the model, will be tested for adequacy against the controlled experimental results.

We recall our statistical hypothesis as follows:

1. Null Hypothesis (H₀): There is no significant difference between the experimental values and the theoretical expected results of the compressive strength.

2. Alternative Hypothesis (H₁): There is a significant difference between the experimental values and the theoretical expected results of the compressive strength.

#### 5.3.1 t-Test for the Compressive Strength Model

If we substitute for \( X_i \) in Table 3 into Eqn (38), the theoretical predictions of the response (\( \hat{Y} \)) can be obtained. These values can be compared with the experimental results (Table 3). For the t-test (Table 4), \( a, \xi, t \) and \( \Delta_y \) are evaluated using Eqns (31, 32, 35, 27a and 30) respectively.

<table>
<thead>
<tr>
<th>N</th>
<th>C</th>
<th>I</th>
<th>J</th>
<th>a_i</th>
<th>a_ij</th>
<th>a_i^2</th>
<th>a_ij^2</th>
<th>\xi</th>
<th>\hat{Y}</th>
<th>\hat{Y}_c</th>
<th>\Delta_y</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1.2</td>
<td>0.1</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>1.62</td>
<td>1.81</td>
<td>-</td>
<td>0.19</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.1</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.63</td>
<td>1.00</td>
<td>-</td>
<td>0.51</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.50</td>
<td>0.00</td>
<td>-</td>
<td>0.32</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 4 t-Test for the Test Control Points
Significance level \( \alpha = 0.05 \),

i.e. 

\[
\frac{t}{\alpha/L(V)} = t_{0.05/3}(13),
\]

where \( L \) = number of control points.

From the Student’s t-table, the tabulated value of 

\[
\frac{t}{\alpha/L(V)} = t_{0.05/3}(13)
\]

is found to be 2.450 which is greater than the calculated \( t \)-values in Table 4. Hence we can accept the Null Hypothesis.

From Eqn 3.35, with \( k=10 \) and \( \frac{t}{\alpha/k,v} = t_{0.05/k(13)} = 3.01 \),

\[
\Delta = 0.36 \text{ for } C_{1234}, 0.53 \text{ for } C_{124-0.26}, \text{ and } 0.54
\]

for \( C_{1224} \),

which satisfies the confidence interval equation of Eqn (33) when viewed against most response values in Table 4.

### 5.2 Computer Program

The computer program is developed for the model (APPENDIX 1). In the program any Compressive Strength can be specified as an input and the computer processes and prints out possible combinations of mixes that match the property, to the following tolerance:

Compressive Strength - 0.001 N/mm²,

Interestingly, should there be no matching combination, the computer informs the user of this. It also checks the maximum value obtainable with the model.

#### 5.2.1 Choosing a Combination

It can be observed that the strength of 2.35 N/sq mm yielded 5 combinations. To accept any particular proportions depends on the factors such as workability, cost and honeycombing of the resultant lateritic concrete.

### 6 CONCLUSION AND RECOMMENDATION

#### 6.1 Conclusion

Henry Scheffe’s simplex design was applied successfully to prove that the modulus of lateritic concrete is a function of the proportion of the ingredients (cement, laterite, sand and water), but not the quantities of the materials.

The maximum compressive strength obtainable with the compressive strength model is 2.35 N/sq mm. See the computer run outs in APPENDIX 2 which show all the possible lateritic concrete mix options for the desired modulus property, and the choice of any of the mixes is the user’s.

One can also draw the conclusion that the maximum values achievable, within the limits of experimental errors, is quite below that obtainable using sand as aggregate. This is due to the predominantly high silt content of laterite.

It can be observed that the task of selecting a particular mix proportion out of many options is not easy, if workability and other demands of the resulting lateritic concrete have to be satisfied. This is an important area for further research work.

The project work is a great advancement in the search for the applicability of laterized sandcrete production in regions where sand is extremely scarce with the ubiquity of laterite.

#### 6.2 Recommendations

From the foregoing study, the following could be recommended:

- i) The model can be used for the optimization of the strength of concrete made from cement, laterite and water.
- ii) Laterite aggregates cannot adequately substitute sharp sand aggregates for heavy construction.
- iii) More research work need to be done in order to match the computer recommended mixes with the workability of the resulting concrete.
- iv) The accuracy of the model can be improved by taking higher order polynomials of the simplex.

### REFERENCE

[7] R.Bloom, and A. Bentur "Free and restrained Shrink-\-age of Concrete".
APPENDIX A

‘QBASIC BASIC PROGRAM THAT OPTIMIZES THE PROPORTIONS OF SANDCRETE MIXES

‘USING THE SCHEFFE’S MODEL FOR CONCRETE COMPRESSIVE STRENGTH

CLS
C1$ = "(ONUAMAH.HP) RESULT OUTPUT ": C2$ = "COMPUTER PROGRAM ": C3$ = "ON THE OPTIMIZATION OF A 4-COMPONENT SANDCRETE MIX

PRINT C2$ + C1$ + C3$
PRINT
‘VARIABLES USED ARE
‘X1, X2, X3,X4, Z1, Z2, Z3,Z4, Z$,YT, YTMAX, DS

‘INITIALISE I AND YTMAX

I = 0: YTMAX = 0

FOR MX1 = 0 TO 1 STEP .01
FOR MX2 = 0 TO 1 - MX1 STEP .01
FOR MX3 = 0 TO 1 - MX1 - MX2 STEP .01
MX4 = 1 - MX1 - MX2 - MX3
YT = 1.16 * MX1 + 1.45 * MX2 + 1.35 * MX3 + 2.01 * MX4 + 3.03 * MX1 * MX2 - 0.13 * MX1 * MX3 - .14 * MX1 * MX4 + 3.8 * MX2 * MX3 - .95 * MX2 * MX4 - .53 * MX3 * MX4
NEXT MX3
NEXT MX2
NEXT MX1
INPUT "ENTER DESIRED STRENGTH, DS = ": DS

‘PRINT OUTPUT HEADING
PRINT
PRINT TAB(1); "No"; TAB(10); "X1"; TAB(18); "X2"; TAB(23); "X3"; TAB(28); "X4"; TAB(33); "YT飨ORETHY"; TAB(38); "Z2"; TAB(43); "Z3"; TAB(48); "Z4"
PRINT
‘COMPUTE THEORETICAL STRENGTH, YT
FOR X1 = 0 TO 1 STEP .01
FOR X2 = 0 TO 1 - X1 STEP .01
FOR X3 = 0 TO 1 - X1 - X2 STEP .01
X4 = 1 - X1 - X2 - X3
YT = 1.16 * X1 + 1.45 * X2 + 1.35 * X3 + 2.01 * X4 + 3.03 * X1 * X2 - .13 * X1 * X3 - .14 * X1 * X4 + 3.8 * X2 * X3 - .95 * X2 * X4 + .53 * X3 * X4
IF ABS(YT - DS) <= .001 THEN
PRINT MIX PROPORTION RESULTS
Z1 = X1 + X2 + X3 + X4: Z2 = 6.01 * X1 + 6.07 * X2 + 6.01 * X3 + 6.01 * X4: Z3 = 2.9 * X1 + 2.93 * X2 + 2.93 * X3 + 2.93 * X4: Z4 = .3 * X1 + .45 * X2 + .45 * X3 + .45 * X4
I = I + 1
PRINT TAB(1); I; USING ";.##"; TAB(7); X1; TAB(18); X2; TAB(23); X3; TAB(28); X4; TAB(33); YT; TAB(43); Z2; TAB(53); Z3; TAB(63); Z4
IF (X1 = 1) THEN 550
ELSE
IF (X1 < 1) THEN GOTO 150
END IF
NEXT X3
NEXT X2
NEXT X1
IF I > 0 THEN 550
PRINT
PRINT "SORRY, THE DESIRED STRENGTH IS OUT OF RANGE OF MODEL"
GOTO 600
END IF

550 PRINT TAB(5); "THE MAXIMUM VALUE PREDICTABLE BY THE MODEL IS "; YTMAX; " N/Sq mm ";
END

APPENDIX 2

A COMPUTER PROGRAM (ONUAMAH.HP) RESULT OUTPUT ON THE OPTIMIZATION OF A 4-COMPO

NEXT X3
NEXT X2
NEXT X1
IF I > 0 THEN 550
PRINT
PRINT "SORRY, THE DESIRED STRENGTH IS OUT OF RANGE OF MODEL"
GOTO 600
ELSE
IF (X1 < 1) THEN GOTO 150
END IF
NEXT X3
NEXT X2
NEXT X1
IF I > 0 THEN 550
PRINT
PRINT "SORRY, THE DESIRED STRENGTH IS OUT OF RANGE OF MODEL"
GOTO 600
550 PRINT TAB(5); "THE MAXIMUM VALUE PREDICTABLE BY THE MODEL IS "; YTMAX; " N/Sq mm ";
600 END

APPENDIX 2

A COMPUTER PROGRAM (ONUAMAH.HP) RESULT OUTPUT ON THE OPTIMIZATION OF A 4-COMPO
SANDCRETE MIX

ENTER DESIRED STRENGTH, DS = ? 1.7

No   X1  X2  X3  X4  YTHEORY  Z1  Z2  Z3  Z4
1    0.100 0.120 0.690 0.090 1.700 1.000 5.566 2 0.440
2    0.200 0.280 0.000 0.520 1.700 1.000 6.412 3 0.446
3    0.250 0.000 0.070 0.680 1.700 1.000 6.461 3 0.446
4    0.390 0.170 0.240 0.200 1.700 1.000 5.988 2 0.402
5    0.550 0.190 0.090 0.170 1.700 1.000 6.080 2 0.376

THE MAXIMUM VALUE PREDICTABLE BY THE MODEL IS 2.350619 N / Sq mm

Press any key to continue

A COMPUTER PROGRAM (ONUAMAH.HP) RESULT OUTPUT ON THE OPTIMIZATION OF A 4-COMPONENT SANDCRETE MIX

ENTER DESIRED STRENGTH, DS = ? 2.4

No   X1  X2  X3  X4  YTHEORY  Z1  Z2  Z3  Z4
SORRY, THE DESIRED STRENGTH IS OUT OF RANGE OF MODEL

Press any key to continue