Polynomial relationship of compaction properties of silicate-based RHA modified expansive soil for pavement subgrade purposes

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Abstract
The effect of varying proportions of rice husk ash (RHA) on the compaction behaviour of modified soil has been investigated under laboratory conditions. Problematic soils exhibit undesirable characteristics that make them unsuitable for use as foundation materials due to their swell shrink properties. Clay dominant in montmorillonite and illite belongs to such group of soil due to the net negative cations at the surface when exposed to moisture. For this reason, such soils are modified in a stabilization process to improve their mechanical properties. In this research series of preliminary studies were carried out and it was discovered that the studied soil had 73.2% passing number 200 sieve, has liquid limit of 48% and plasticity index of 19%. This helped to classify the soil as a A-7-6 soil according to AASHTO classification method. The soil was also classified as poorly graded soil and highly plastic. The dominant mineral is montmorillonite observed by scanning electron microscopy (SEM) method and due to its high affinity with moisture due to cation exchange, the soil swells and shrinks. The soil was treated with 2% to 30% by weight of solid with RHA and the results were observed. The results showed a steady decrease in the maximum dry density (MDD) of the RHA modified soil. The MDD did not reduce beyond the minimum value for clay soil, which is 1.20 g/cm³. The decrease recorded in MDD was due to smaller specific gravity compared to the soil. Conversely, the optimum moisture content increased due to moulding moisture demand of the isomorphic net negative cation exchange. Though the cementing property of the RHA was due to the silicate-based aluminosilicates that provided bonding of the treated material, the blend will need a filler material to achieve a more appropriate densification. Finally, mathematical relationships of a polynomial form were proposed that summarized the total compaction behaviour of the RHA modified soil.

Keywords: polynomial relationship, compaction, silicate-based materials, rice husk ash, recycled solid waste material, composite construction materials

1. Introduction
Road traffic is carried by the pavement, which in engineering terms is a horizontal structure supported by in situ natural material [1-4]. In order to design this structure, existing records must be examined and subsurface explorations also conducted [1]. The engineering properties of the in-situ soil are established, particularly with respect to strength, stiffness, durability, susceptibility to moisture, and propensity to shrink and swell over time [3-6]. The relevant properties are determined either by field tests (typically by measuring deflection under a loaded plate or the penetration of a rod), by empirical estimates based on the soil type, or by laboratory measurements [2]. The material is tested in its weakest expected condition, usually at its highest probable moisture content [5]. Probable performance under traffic is then determined [2]. Soils unsuitable for the final pavement are identified for removal, suitable replacement materials are earmarked, the maximum slopes of embankments and cuttings are established, the degree of compaction to be achieved during construction is determined, and drainage needs are specified [1]. However, in the case of problematic soils with undesirable characteristic, there has always been a standard need to modify the soils to improve the engineering properties required for a stable and durable foundation [7, 8]. Binders are the commonest in this effort, utilized to improve the quality of weak engineering soils [9]. Materials that exhibit such binding properties are known for either their calcium oxide content or silicate-based components like the rice husk ash (RHA) [10-13].
RHA is a primary agricultural product obtained from paddy. Rice milling produces a by-product known as husk which is surrounded by the paddy grain [14-16]. At the time of milling of paddy about 78% of weight constitutes rice, broken rice, bran and the remaining 22% of the weight of paddy is received as husk. For every 40 kg of rice 10 kg of husk is produced. The husk is disposed by dumping it heap in an open area near the mill or on the sides of the road to be burnt later [5]. Burning the rice husk produces about 15-20% weight of ash [5]. As the ash is very light, it is easily carried away by wind and water causing air pollution and water pollution [5, 6]. The large quantity of ash produced requires maximum areas for disposal. The husk is converted to ash by the process of incineration. The husk is generally used as fuel in the rice mills to produce steam for boiling. It contains about 75% of organic volatile matter and the rest 25% of the weight of the husk is converted into ash known as RHA during the burning process. This RHA in turn contains about 85% - 90% of amorphous silica. The maximum percentage of siliceous material contained in RHA showed that it has pozzolanic properties. Hence for every 997.9 kg of paddy milled, about 217.7 kg (22%) of husk is produced, and when it is fired in the boilers, about 54.4 kg (25%) of RHA is generated. This RHA is a great environmental hazard causing a negative impact on the land and the surrounding area in which it is dumped. There are many ways that are being thought for disposing it by making a commercial use with RHA. In the field of geo-environmental engineering, RHA has been found as a suitable geomaterial utilized in soil treatment due to its high composition of aluminosilicates [17-22]. Compaction characteristics of a test problematic soil treated with RHA was studied in this research making use of compaction curves (see Fig. 1) to propose relationships with the added binding material.

Compaction curves are invariable curves of polynomial function. A polynomial function is an equation with multiple terms that has variables and exponents. A graph of polynomial function contains a great deal of information which we can obtain the information by looking at the graph and equation. We can obtain the end behaviour of the graph if given the information or equation. By looking at the graph, we can determine the end behaviour, real and non-real zeros; if the graph is odd or even and the relative extrema. The end behaviour of a graph (compaction curve) is what is happening to the y-values (dry density) as the x-value (water content) increases and decreases.

When an expansive soil is densified under a constant compactive effort but with varying moisture content, a typical dry density versus water content relationship develops. The shape of the compaction curve is related strongly to the particle size distribution of the soil and compaction method utilised [24]. Compaction curves of expansive soils are essential to establish practical and reliable criteria for effective control of field compaction on most projects.

2. Materials and methods

2.1 Materials preparation

Soil

The test expansive soil was collected from Nbawsi, Nigeria located on 5°23´00´´N and 7°26´00´´E and on military grid reference system coordinates of 32NLL2641295260. 200 g of the sample was collected and prepared for use in the laboratory investigation.

Rice husk ash

Rice husk was collected from rice mills and local dumpsites in Abakaliki, Ebonyi State, Nigeria where the rice farming and milling is the most common occupation. These waste materials were sun dried and combusted to derive ash known as rice husk ash (RHA). The ash was then stored for use in the stabilization experiment.

2.2 Experimental methods

The basic tests that were conducted on the test soil for characterization and classification reasons are as follows:

- Particle size distribution (PSD): this was conducted with vertically arranged sieve sizes mounted on an automatic shaker in accordance with BS 1377-2 and Nigerian General Specification [25, 26].
- Consistency limits: this was conducted using a 2013 cassagrande apparatus on the untreated soil in accordance with BS 1377-2, and NGS [25, 26].
- Specific gravity test was conducted by pycnometer method in accordance with BS 1377-2, and NGS [25, 26].
- California bearing ratio test (CBR) was conducted on the untreated and treated soils blended with. This was experimented with a 2015 S211 KIT CBR penetration machine, motorized 50 kN ASTM used to load the penetration piston into the soil sample at a constant rate of 1.27 mm/min (1 mm/min to BS Spec.) and to measure the applied loads and piston’s penetrations at determined intervals with which CBR values were computed using Eq. (1) and results were obtained. This was experimented in accordance with British standards and AASHTO methods [1-4, 25, 26, 27].
\[ CBR = \frac{P_f}{P_s} \times 100 \]  \hfill (1)

Where,  
\( P_f \) = corrected unit test load corresponding to the chosen penetration from load penetration curve,  
\( P_s \) = the total standard load for the same depth of penetration which can be taken as 13.24 kN for 2.5 mm penetration and 19.96 kN for 5.0 mm penetration.

- And finally, standard Proctor compaction test was conducted on the untreated soil with 2016 ELE Automatic Compactor Machine in accordance with BS 1377-2, and NGS [25, 26] and on the rice husk ash modified soil in accordance with BS 1924 [27]. The rice husk was added and mixed with the soil in the proportion of 2 to 30% in increments of 2%.

3. Results and discussions

3.1 General behavior and classification of test materials

The preliminary tests conducted on the test materials were to enable a proper characterization of the materials and the basic classification protocol in a laboratory exercise. Figs. 2-5 show the graphical results of the basic tests on the soil for particle size distribution, Atterberg limits, compaction and California bearing ratio. Results of the fundamental experiments show that the soil is classified as an A-7-6 soil according to AASHTO grouping. This classification is due to the fact that the percentage passing the number 200 sieve is greater than 36% (73.2%), the liquid limit of the soil is greater than 41% (48%) with a plasticity index greater than 11% (19%) and also a poorly graded soil (GP) according to the USCS. The soil is considered a silt-clay soil because more than 35% of the test specimen passed 0.0075 mm sieve. Generally, the soil is considered fair to poor in the rating for use as a subgrade material in accordance with AASHTO minimum requirements. Table 1 shows the general information table for the classification data of the test soil and the additive which is rice husk ash. Table 2 shows the chemical oxide composition of the test materials including those of ordinary Portland cement made by Dangote Industries to show the component differences between ordinary cement and rice husk ash. It can also be deduced from Table 2 that rice husk ash derives its cementing properties from the silicate-based component of the ash as against the cement that derives its cementing property from calcium oxide (lime). It has been shown that the silicate composition in the rice husk ash is about 86% against about 64% lime present in ordinary cement. This high content of silicates contained in RHA is responsible for the cementitious ability of RHA when used to modify soils in a stabilization exercise. Sadly, the high content of sodium oxide present in the test soil is responsible for the soil’s expansive and plastic behaviour. This contributes to the problematic behaviour, which soil exhibits that makes it unsuitable for use as subgrade material in pavement construction. However, this necessitated the stabilization exercise conducted with the rice husk ash to improve and modify the soil to make it more suitable for use as a pavement underlain.
increased hydration reaction with the increased addition of rice husk ash with its high content of aluminosilicates [10, 28]. This is also due to water penetrating the interlayer molecular spaces and concomitant adsorption [10]. Also, this is equally due largely to the type of exchangeable cations contained in the reactive interface between the clay soil and the rice husk ash mixed with moulding moisture [29-31]. The dry density reduced due to the fact that the specific gravity of RHA is less than that of soil. From, Fig. 7, a polynomial relationship has been proposed to monitor the behaviour of maximum dry density with respect to the proportions of rice husk ash. The polynomial relationship shows the parabolic behaviour of the studied soil when treated with rice husk ash as compacted at optimum moisture. These relationships are presented in Eq. 1 and 2 where Y represents both the maximum dry density and optimum moisture content in Figs. 7 and 8.

\[
\text{MDD} = -0.001\text{RHA}^2 - 0.0124\text{RHA} + 1.7699 \quad (1)
\]

\[
\text{OMC} = 0.0186\text{RHA}^2 - 0.1722\text{RHA} + 20.806 \quad (2)
\]

### Table 1 Basic properties of test soils

| Property Description | Values |
|----------------------|--------|
| % Passing sieve No. 200 | 73.2 |
| NMC (%)              | 19    |
| LL (%)               | 48    |
| PL (%)               | 29    |
| PI (%)               | 19    |
| \(G_s\)              | 2.74  |
| \(G_{rha}\)          | 2.01  |
| AASHTO Classification | A-7-6(14) |
| UCSC                 | GP/Cl |
| MDD (g/cm³)          | 1.80  |
| OMC (%)              | 20.72 |
| CBR (%)              | 40.6  |
| Predominant Mineral  | montmorillonite |
| Colour               | reddish brown |

Table 2 Oxides composition of the materials used in this paper

| Materials | SiO₂ | Al₂O₃ | CaO | Fe₂O₃ | MgO | K₂O | Na₂O | TiO₂ | LOI | P₂O₅ | SO₃ | IR | Free CaO |
|-----------|------|-------|-----|-------|-----|-----|------|------|-----|------|-----|----|----------|
| study soil| 40.06| 15.09 | 2.30| 8.66  | 5.89| 12.1| 10.4 | -    | -   | 5.5  | -   | -  | -        |
| RHA       | 86.0 | 3.3   | 3.6 | 3.2   | 0.45| -   | -    | 3.45 | -   | 0.20 | 0.22| 0.81| 0.11     |
| DOPC      | 21.45| 4.45  | 63.81| 3.07  | 2.42| 0.83| 0.20 | 0.22 | 0.81| 0.11 | 2.46| 0.16| 0.64     |

*IR is Insoluble Residue, LOI is Loss on Ignition, RHA: rice husk ash, DOPC: dangote ordinary portland cement.
The maximum dry density of the treated soil was at its lowest value at 30% by weight addition of RHA to the soil, which is 1.297 g/cm³, a value still within the standard minimum value for clay soils (1.20 g/cm³). The Eq. 1 with R² equals 0.997 can be used to monitor the behaviour of the test soil when modified with RHA for the purpose of subgrade construction. However, RHA would require the assistance of another additive with higher specific gravity to achieve higher densification.

4. Conclusion

The compaction characteristics of RHA modified expansive soil were studied in the laboratory and the following remarks can be made;

- The rice husk ash was observed to exhibit pozzolanic properties and served as a supplementary cementing material.
- The test soil was observed after preliminary experiments that it contains montmorillonite as the dominant mineral, which is responsible for the problematic nature of the soil due to its affinity with moisture.
- The blend of soil and rice husk ash in the modification exercise showed a decrease in the MDD of the treated soil and an increase in the OMC. This was due to the less specific gravity of the ash compared to that of the test soil and affinity for moisture in the hydration reaction that increased the OMC substantially. The test soil and affinity for moisture in the hydration exercise showed a decrease in the MDD of the treated soil and an increase in the OMC. This was due to the less specific gravity of the ash compared to that of the test soil and affinity for moisture in the hydration reaction that increased the OMC substantially.
- The RHA showed to be a good construction material to serve as a supplementary cementitious material because of its aluminosilicates content.
- The MDD polynomial relationship with the added admixture produced a correlation of 0.997 and this shows a good fit for the equation to be used in the design of stabilization experiments where RHA is utilized as a binder.

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