Density and Strength of Mortar Made with the Mixture of Wood Ash, Crushed Gneiss and River Sand as Fine Aggregate

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Abstract

The main purpose of this paper is to study the feasibility of using wood bottom ash to partially replace natural fine aggregate or crushed gneiss sand in the manufacturing of mortars. The experiment uses wood ash as fine aggregate, which passes through 5 mm sieve, in proportions of 5%, 10%, 15%, 20% and 25% by weight to replace partially river sand and crushed gneiss, and the both sand of the same size as the aggregate respectively. Experimental results show that density of mortar and the compressive strength of mortar decrease globally with the increase in wood ash content. At 56 days, and for all replacements with wood ash, compressive strengths values of mortar obtained with the mixture of wood ash and river sand is greater than 20 MPa, which is not the case for mortar made with crushed gneiss and wood ash. Moreover, for 5% of replacement with wood ash, compressive strengths of mortar obtained with the mixture of wood ash and river sand is greater than 20 MPa, which is not the case for mortar made with crushed gneiss and wood ash. The compressive strength of mortar with 25% wood ash + river sand could be suitable.

Keywords

Wood Bottom Ash, River Sand, Crushed Gneiss, Mortar, Compressive
1. Introduction

The research intended to use recycled waste and transform the “waste” into “resources”, and put them into construction materials to meet the concepts of “green construction”, “environmental protection” and “recycling resource” [1]. According to the European Waste Catalogue and hazardous residues list [2], both bottom ash and fly ash from combustion of untreated wood are classified as non-hazardous wastes. Wood ash (WA) is the residue from the burning of wood and wood products (chips, saw dust, bark, etc.). Physical and chemical properties of WA vary significantly depending on many factors: species of wood, method of combustion including temperature, other fuels co-combusted with the wood and method of WA collection [3]. However, in order to better understand the application of WA in the manufacturing of concrete or cement, many studies have been dealt with partial replacement of Wood Ash with Ordinary Portland Cement [3]-[12]. These studies discuss the effects of WA on the strength, workability, density, thermal insulation, etc. of concretes and mortars. Globally, it was found that the wood ash could be successfully incorporated into the conventional concrete. In most cases, the wood ash addition helped to increase the early-age compressive strength of concrete [7]. Wood ash at replacement percentage up to 10% of the weight of binder can be successfully used as additive in place of cement to produce structure grade concrete [7] [8]. Utilization of wood ash as a partial substitution for cement is one of the promising methods to increase the strength and thermal insulation for cement blocks [9] [10]. Wood ash chemical characteristics differ with species of wood but mostly contain lime and silica and thus can be used as cement replacing material [7]-[12].

Recently some investigations have been done on wood ash as sand replacement; some of them are presented in following.

In 2014, Min-Jen Yang et al. [5], studied the effects on Strengths of Cement Mortar When Using Incinerator Bottom Ash as Fine Aggregate. Their study shows that, the incinerator bottom ash (IBA) fine aggregates mortar can only reach 60% - 70% of the compressive strength of natural fine aggregates mortar. In terms of compressive strength versus unit weight, the lightweight effect of cement mortar or cement related product by using IBA fine aggregates is unable to compensate the lost in the strength.

In 2016, Lisbeth M. et al. [4], investigated the wood ash used as partial replacement of sand and/or cement in mortar. The overall aim of their work was to evaluate the influence from the differences in ash characteristics to the properties of the mortar samples. One of the ashes had a very high Loss on ignition (LOI) and using this ash resulted in the lowest compressive strength both when used as partly sand and cement replacement.
Decreasing strength with increasing percentage of WA was observed. Washing the ash in water to eliminate the soluble fraction leads to the decreasing of the compressive strength of the mortar slightly compared to an unwashed ash. At higher percentages extra water is needed to keep an acceptable workability.

Recently in 2017, Amir Shafi Batt and Anshul Garg [6] investigated the possibility of incorporation of wood ash in combination with ordinary Portland cement while using it for various structural works. The Optimum results were obtained at 15% replacement of wood ash with ordinary Portland cement. They also conclude that foundry Sand is used as fine aggregate to obtain efficient results.

In 2017 K. V. Boobala Krishnan et al. [7], investigate experimentally the behavior and strength of concrete by replacing cement with wood ash and fine aggregate with wood powder. Cement was partially replaced by 5% of Wood Ash and Fine aggregate is partially replaced by 5%, 10% and 15% of wood powder. Their results showed that the replacement of fine aggregate by wooden powder in concrete makes the structure light in weight. They concluded that the Use of wood ash and wood powder in concrete is an interesting possibility for the conservation of natural resources.

However, all these previous works cited doesn’t study the possibility of using the mixture of wood ash and crushed gneiss as fine aggregate in the manufacturing of mortars. The main purpose of this paper is to study the feasibility of using the WA fine aggregate to replace natural or crushed gneiss fine aggregate in the cement mortar production.

In this paper we analyze the chemical and physical properties of wood ash from artisanal bakery, the compressive strength and density of mortars manufactured with mixture of wood ash and river sand or crushed gneiss through laboratory experiments. We investigate the possibility of incorporation in alluvial sand or crushed gneiss as fine aggregate in mortar production. Wood ash from artisanal is choosing because it receives any kind of wood.

This document is organized as follows. Material and Experimental methods are presented in Section 1. Section 2 is devoted to experimental results and discussion. Finally, the conclusion is given in Section 4.

2. Material and Experimental Methods

2.1. Materials

2.1.1. Wood Ash (WA)

Wood ash used is coming from an artisanal bakery from Mimboman-Yaounde. The combustion of wood is done to produce the heat necessary for cooking. This ash is sampled by dry way then sifter. The quantity used in this study has been sampled the same day, under same condition of temperature, with a same material and with characteristic sampling technique. WA was passed through BS sieve 0.05 mm by automatic sieving. Wood ash has been prepared at constant water content. The combustion parameters remain constant in the bakery. The
amount of wood ash produced at the bakery level is important.

2.1.2. Cement
The cements used in our project are a cement Portland composed C.P.J NC CEM II/B-P 42,5R according to the norm NC 234: 2009-06, coming from the cement factory CIMENCAM of Figuil (North of Cameroon). The Table 1 summarizes some utilized cement physical characteristics.

2.1.3. Aggregates
Sand is the constituent of the granular skeleton which has more impact on the mortar. It plays a primordial role while reducing the bulky variations, the free heats and the flat price of the concretes. It must be clean and must not contain any harmful elements.

An alluvial sand coming from Sanaga River and crushed gneiss coming from Eloumden Quarry were used in this study as fine aggregate. The Table 1 presents the physical properties those sands.

Table 2 shows that crushed gneiss has the highest density followed by alluvial sand and the wood ash. Sanaga sand has the highest fineness moduli. The wood ash is predominantly fine-grained. The fineness modulus is even smaller than sand is rich in fine elements. For the Equivalent of sand test, Sanaga sand have the highest equivalent sand. It means that Sanaga sand contains less fine elements and clay particles than crushed gneiss.

2.2. Methods
2.2.1. Mix and Casting of Mortar
In this study, nine different proportions of mortar mixes (WA replacement of 5%, 10%, 15%, 20% and 25%) including the control mixture were prepared with a water to binder ratio of W/C = 0.475 and W/C = 0.4 respectively for crushed

Table 1. Physical properties of cement.

| Properties             | C.P.J NC CEM II/B-P 42,5R |
|------------------------|----------------------------|
| Initial setting time (min) | 140                        |
| Final setting time (min) | 360                        |
| Mass specific          | 3.12 g/cm³                 |
| Blaine Specific surface area | 3425 cm²/g                |
| Consistency            | 30%                        |

Table 2. Physical properties of sand and WA.

| Physicals properties             | Sanaga sand | crushed gneiss | WA  |
|----------------------------------|-------------|----------------|-----|
| Compacted bulk density (g/cm³)   | 2.8         | 5.4            | 0.8 |
| Non-compacted bulk density (g/cm³) | 1.7       | 3.5            | 1.1 |
| Equivalent of Sand: ES at Piston (%) | 73.81    | 68.80          | -   |
| Fineness moduli                  | 3.01        | 2.5            | 1.71|
| Coefficient of Uniformity         | 4           | 8              | 6.35|
| Coefficient of Curvature          | 1           | 0.5            | 0.62|
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gneiss and river sand. Specimens of Mortars were formulated into two groups of specimen (mortar based on crushed sand + wood ash and mortar based on river sand + wood ash). For each replacement percentage mortar was molded into 5 × 5 × 5 cm cubic blocks, and then submitted to compressive test and density test on 28 days. After casting all, the specimens were stored at room temperature and then de-molded after 24 h, and placed into a water-curing tank with a temperature of 23˚C - 27˚C.

For each replacement percentage two specimens were casted for 7 days, three specimens were casted for 28 days test and two specimens were casted for 56 days test. The average result is reported in the paper.

2.2.2. Characterisation of Ash, Cement and Sand

Characterisation and extraction experiments were made with dried WA (105˚C, 24 hours). Concentrations of mains oxides SiO₂, Al₂O₃, Fe₂O₃, CaO, MgO, TiO₂, K₂O, SO₃ and Na₂O were measured by X-ray Fluorescence (XRF) in accordance with ref. [13]. Ash pH was measured by suspending 10.0 g ash in 25 mL of distilled water. After 1 hour agitation, the pH was measured directly in suspension with a pH electrode. Loss on ignition (LOI) was found after 30 minutes at 550˚C. Water content was measured as weight loss after 24 hours at 105˚C (calculated as weight loss over the weight of the wet sample). Solubility of ash in water was also evaluated: 50.0 g ash suspended in 500 mL of distilled water and agitated for 1 min. After settling the water was decanted. New 500 mL distilled water was added. The ash is washed three times. Finally the suspension is filtered and the ash is dried and weighed. Specific gravity, Blaine specific surface area and bulk density of both WAs were found. Particles size distribution is determined by automatic sieving.

Consistencies, initial and final setting time of cement were found on the cement pastes [14]. Mixtures were made with mortar mixer ELE international in accordance with [15]. Mass specific and Blaine Specific surface area of cement are determined with “Le Chatelier and Air-Permeability Apparatus” in conformity with ref [16] [17].

Finesseness, Coefficient of uniformity and Coefficient of Curvature have been calculated using particles size distribution analysis results [18]. Bulk density and Equivalent of Sand have determined according to ref [19] [20].

2.2.3. Mortar Cubes Compressive Strength and Density Measurements

Mortar cubes preparation and compressive strength measurement were made according to ref [15]-[21]. In this survey, density of mortars made with WA as partial replacement of sand has been examined. Density measure has been done on three test-cubes. The average of the three values is recorded like being the density. The volume of the test-cube has been fixed at V = 125 cm³.

3. Results and Discussions

3.1. Characterisation of the Ash

The results from the characterization of WA are presented in Table 3.
Table 3. Characteristics of WA.

| Constituent Of WA | Physicals properties |
|-------------------|----------------------|
|                   | Specific gravity 2.96 |
|                   | Blaine specific surface area, cm²/g 4013 |
|                   | non-compacted bulk density g/cm³ 0.89(*) |
|                   | compacted bulk density g/cm³ 1.1(**) |
|                   | Chemical composition % |
| SiO₂              | 50.38 |
| Al₂O₃             | 8.45 |
| Fe₂O₃             | 1.65 |
| SiO₂ + Al₂O₃ + Fe₂O₃ | 60.48 |
| CaO               | 13.02 |
| MgO               | 1.25 |
| SO₃               | 2.03 |
| TiO₂              | 0.17 |
| K₂O               | 12.61 |
| Na₂O              | 1.7 |
| Na₂O eq(a)        | 10.00 |
| LOI               | 8.42 |
| pH                | 12.35 |
| Solubility (%)    | 12 |
| Water content (%) | 2.1 |

The total percentage composition of Iron oxide (Fe₂O₃ = 1.65%), aluminium oxide (Al₂O₃ = 8.45%) and silicon dioxide (SiO₂ = 50.38%) was found to be 60.48%.

The Loss on ignition obtained was 8.42%. This means that the wood ash contains appreciable amount of un-burnt carbon. The un-burnt carbon presence serves as filler to the mixture.

The alkali content (Na₂O eq) was found to be 10.00%. This value is higher than the maximum alkali content of 1.5% required for pozzolana [4]. The alkali content is important when the wood ash is used with reactive aggregate [5]. Wood ash will not be suitable for construction work where reactive aggregate is used [5]. The total soluble fraction of the WA is 12%.

The pH (12.35) of the WA is high showing that hydroxides are leached (pH is measured in a suspension of WA in distilled water). The specific gravity is 2.96.

The Blaine specific surface is 4013 cm²/g and bulk density of WA was found to be 1.1 and 0.89 g/cm³ respectively for apparent and non-apparent ones.

3.2. Particles Size Distribution and Geotechnical Properties

Figure 1 presents particles size distribution of WA, WA curve is distant of the
others, which show an irregular size distribution. Geotechnical properties of WA are shown in Table 2. Finesse Modulus value is 1.7. This value confirms that WA is a very fine aggregate. Coefficient of Uniformity value is 6.35 characteristic of a spread granulometric distribution. These properties of WA prove that it contains in majority fine element and don’t respect standard specification for sand used in mortar or concrete recommend in ASTM C 778. However it can be used as mixture with the sand which contains less percentage of fines.

3.3. Compressive Strength Test

Figure 2 and Figure 3 show the result for the compressive strength mortars at 7, 28 and 56 days respectively made with river sand + WA and crushed gneiss sand + WA. These figures show the decrease in the compressive strength with an increasing amount of ash. The Decreasing of strength with an increasing of the percentage of WA is in agreement with literature; see e.g. [4]. It may be related to the high LOI of WA (about 8%, Table 4) as the organic part (expressed as LOI) will not contribute to the compressive strength, but on the contrary the organic matter may add to spaces without strength [22]. However in Figure 2, the lowest value of strength is obtained with the replacement of 20% then it goes back up for 25% replacement. Due to the fact that WA presents pozzolanic properties, beyond 20% of wood ash, quantity of wood ash could be sufficient for pozzolanic reaction and free lime from cement could interact with wood ash. Then new formed CSH bonds could increase the strength of the mortar.

In Figure 2, the compressive strength of control mortar made with river sand (100% of river sand as fine aggregate) is 23 MPa, 28 MPa and 47 MPa respectively at 7 days, 28 days and 56 days. At 5% of replacement, the compressive strength of mortar is 17 MPa, 24 MPa and 37 MPa respectively at 7 days, 28 days and 56 days. These values represent the loss in strength of 26%, 14% and 21% respectively at 7 days, 28 days and 56 days.
At 25% of replacement, the compressive strength of mortar is 16 MPa, 21 MPa and 27.5 MPa respectively at 7 days, 28 days and 56 days.
These values represent the loss in strength of 22%, 27% and 41% respectively at 7 days, 28 days and 56 days. However at 7 and 28 days of age, it is noted that the strength variance values between 5% and 25% of replacement is weak. Economic and environmental benefits could be obtained with 25% of replacement.

In Figure 3, it is noted that the compressive strength of control mortar made with crushed sand (100% of crushed gneiss sand as fine aggregate) is 16 MPa, 29 MPa and 38 MPa respectively at 7 days, 28 days and 56 days. At 5% of replacement, the compressive strength of mortar is 20 MPa, 25 MPa and 32.5 MPa respectively at 7 days, 28 days and 56 days. It is noted that the increase in strength of 25%, at 7 days, and the loss in strength of 14% and 14.5% respectively 28 days and 56 days.

At 25% of replacement, the compressive strength of mortar is 3 MPa, 7 MPa and 14.5 MPa respectively at 7 days, 28 days and 56 days. These values represent the loss in strength of 81%, 76% and 64% respectively at 7 days, 28 days and 56 days.

3.4. Comparative Analysis between River Sand + WA and Crushed Gneiss + WA as Fine Aggregate in Mortar

Figure 4 shows a comparison at 56 days of compressive strength of mortar cubes with river sand + WA and crushed gneiss + WA. We can note that the mortar made with river sand + WA has the highest compressive strength. It is important to note that at 56 days, above 15% of replacement, compressive strength of mortar made with river sand + WA increase, which is not the case for crushed gneiss one. At 56 days, and for all replacement with wood ash, the compressive strengths values of mortar obtained with the mixture of wood ash and river sand is greater than 20 MPa, which is not the case for mortar made with crushed gneiss and wood ash. Moreover, for 5% of replacement with wood ash, compressive strengths of mortar obtained with the mixture of wood ash and river sand
and the mixture of wood ash and crushed gneiss are respectively 37 MPa and 32.5 MPa at 56 days. These values satisfied the strength requirements. Hence, 5% replacement of crushed gneiss with wood ash is suggested and could be benefit for mortar. The standard variation for all replacement percentage is of 8 MPa; which demonstrates that the strength development of mortar made with a mixture of WA and river sand is better and offers the highest mechanical performance. Then, the replacement of sand by wood ash is preferable with river sand which contains fewer fines than crushed gneiss. This result is due to the high quantity of fine contained in crushed gneiss + WA which it is confirmed by their fineness modulus.

3.5. Density Test Result

Figure 5 presents the evolution of densities of test-cubes.

Decreasing of density of mortar with the percentage of wood ash is observed. The highest density is obtained for control mortar (1.95 and 2.05 respectively for mortar made with river sand + WA and mortar made with crushed gneiss + WA). The lowest density is obtained at 25% of replacement (1.58 and 1.72 respectively for mortar made with river sand + WA and mortar made with crushed gneiss + WA). The difference between the highest and lowest values of density is 0.37 and 0.33 respectively for mortar made with river sand + WA and mortar made with crushed gneiss + WA). The difference between the density of mortar made with river sand + WA and the density mortar made with crushed gneiss + WA is 0.1 and 0.14 respectively at 0% and 25% of replacement. This difference is due to the fact that crushed gneiss is denser than river sand. In addition the density of mortar is also provided by calcium hydrates silicates gel, produce by cement hydration. In terms of compressive strength versus unit weight, with 5% (river and crushed gneiss sand) and 25% (river sand) the lightweight effect of mortar or cement by using incinerator bottom ash fine aggregates is unable to compensate the strength losses [5]. But mortar with these percentages of replacement can be use where compressive strength is less needed than lightness.

**Figure 5.** Evolution of densities of test-cubes.
4. Conclusions

In this study the chemical and physical characteristic of wood ash, compressive strength and density of mortars made with WA were investigated. From the results of this work the following conclusions were made:

- The water requirement increases as wood ash volume increases.
- 5% replacement of cement with wood ash satisfied the strength requirements. Hence, 5% replacement of cement with wood ash is suggested and could be benefit for mortar.
- The compressive strength of mortar with 25% WA + river sand presents an interesting value and then economic and environmental benefits could be obtained with 25% of replacement.
- Density decreases with an increasing WA content.
- The highest density of mortar is obtained with the mixture of crushed gneiss and wood ash.
- The replacement of sand by WA is preferable with river sand which contains fewer fines than crushed gneiss.

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