Environmental benefits of incorporating palm oil fuel ash in cement concrete and cement mortar

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Abstract. Palm oil fuel ash (POFA) is a by-product waste material from palm oil with many economic and environmental benefits. Lack of enough information on the advantages of POFA in concrete production in various proportions was the main cause to carry out this work. This paper shows advantages of POFA as a partial replacement of cement in concrete production, especially cement mortar. The data collection has been done from the literature review related to the use of POFA as partial cement replacement in the production of cement concrete and mortar. Therefore, this paper can potentially become a guide for researchers and manufacturers to use POFA in various proportions to replace the ordinary Portland cement (OPC) in cement concrete and mortar. The positive and negative impact resulting from this material has been discussed carefully. This study recommends that researchers and academics should perform more experimental works in order to illustrate the desired benefits from POFA as cement replacement, thus mitigate the adverse environmental impacts of cement.

Keywords: Palm oil fuel ash, environment friendly concrete, agricultural waste byproducts

1. Introduction

South-east Asian countries produce the most products from oil palm, which grows abundantly owing to their geographical and ecological conditions [1, 2]. They depend on the agriculture industry to promote their economies because of receiving abundant rainfall throughout the year which makes them suitable for plantation [3]. Production of palm oil forms the most proportion of vegetable oil production in the world which was more than 60 million tons in 2012, whereas the percentage of palm oil was more than 35% of the total vegetable oil in the same year [2, 4]. Malaysia and Indonesia contribute to the largest production of palm oil in the world which was more than 80% of the total production, just 10% of that palm oil is used to cover the local demand and 90% is exported [5, 6]. In 2011, the production rate of palm oil was 48% in Indonesia, 38% in Malaysia, and 3% in Thailand [7, 8, 9]. Increasing the production of palm oil leads to the generation of a huge quantity of waste materials such as POFA [10] that have high content of silica and serious effects on the surrounding environment if not used in other industries.

The cement industry is also facing a serious challenge in terms of the consumption of a very high amount of electricity and a very high cost to produce the quantity needed to meet the market requirements. Therefore, reducing emission of CO2 is the main impetus for scientists, academics and researchers to use alternative materials instead of cement in the concrete production [11]. The increase of cement content in the concrete automatically reflects in the increase of the construction cost [12] thus, the increase in the cement production will result in rise in the consumption of electrical energy, besides raising the CO2 emission, which can cause irreversible environmental damages [12, 13]. Many researchers studied adding POFA as a partial replacement of cement to get high compressive strength [10, 14, 15] because the high silica content in it makes it a good pozzolanic material. Therefore, POFA considered one of the significant pozzolanic materials that contain a high quantity of silica in their chemical composition. It has been used to replace cement partially in order to get durable and high strength concrete [16, 17]. The emission of CO2 into the atmosphere due to cement production causes undesirable environmental impacts which contribute to the global warming. Therefore, many studies have been conducted to replace cement partially with suitable supplementary cementitious materials such as POFA, fly ash, silica fume, metakaolin and other pozzolanic materials in order to reduce the cement emissions.
production and mitigate its impacts on the environmental conditions. This paper will show the advantages that can be acquired due to the incorporation of POFA in various percentages to the concrete as partial cement replacement. Heat of hydration, compressive strength, resistance to acids, resistance to the chlorides, and resistance to the sulphates will be discussed individually as depicted in Figure 1.

Figure 1: Advantages of the use of POFA in concrete

2. Advantages of concrete containing pofa

Several previous researchers have shown that the incorporation of POFA in concrete adds many advantages to the concrete properties especially in the durability aspects. Improving the microstructure and density of hardened concrete can be achieved by adding micro and Nano POFA as cement replacement in the concrete mix which result to improve the pozzolanic reaction as well [18, 19, 20]. The ability of POFA to produce further amounts of C-S-H gels to increase the pozzolanic activity and its use as a filler in concrete mixture leads to improve the durability and mechanical properties of the hardened concrete [21, 22, 23]. Four properties within the concrete durability will be discussed in the following subsections to show the impact of the POFA to enhance these properties.

2.1 Reduced hydration heat ad drying shrinkage

The hydration heat released from the fresh concrete containing ash is due to two reasons, the first reason is due to the release of hydration heat of cement, the second reason is due to the hydration heat released by the admixture reactions [24]. Hydration process of cement compounds is accompanied by heat generation resulting from the reaction of different compounds in cement with mixing water; this heat is a form of energy released to reach a stable state [22]. In a study by Lim et al. [25] it was shown that the de-carbonation process of POFA is due to the decomposition of the calcium carbonate between temperatures 400 and 600 oC as shown in Figure 2. The hydration heat of Ground POFA (GPOFA) and Ultrafine POFA (UPOFA) mortar were similar somewhat, but they totally differed on the initial reading of the cement hydration heat. The study concluded that POFA in both types and regardless of its particle size has the ability to reduce the hydration temperature better than oil palm clinker (OPC) as shown in Figure 3.

Figure 2: TGA results of POFA [25]

Besides that Tay [26] showed that there is no significant impact of POFA addition on the water absorption, segregation, drying shrinkage, density, and soundness of cement. Drying shrinkage is the main cause for the occurrence of cracking, excessive deflection, stress re-distribution, pre-stress losses, and ingress of water and aggressive chemicals [27, 28]. Farzadnia et al. [29] conducted a study on the 30% POFA as cement replacement in concrete mix, it was noted that drying shrinkage was reduced by 7.5% within 28 days due to the addition of Nano silica to the concrete mix.

2.2 Effects on concrete strength

The compressive strength for concrete containing POFA, as well as its flexural and tensile strengths in same direction, were comparable to the control concrete sample for the percentage of replacement less than and up to 50% [30, 31, 32]. But, at the replacement percentage of cement at 50% by fine POFA, the compressive strength was 90% of the control sample value. This is due to the high fineness of POFA particles and high surface area which assists to improve chemical reactivity [33]. Although the...
cement replacement by industrial waste will improve the

| Table 1: Effect of POFA as cement replacement in various proportions on the concrete durability |
|-----------------|-----------------|-----------------|
| Ref             | Replacement rate| Effect of cement replacement by POFA on the concrete properties |
| [14]            | 10%, 20%, 30%   | Compressive strength at 28 days was 60.9 MPa for concrete with 20% POFA, while the control sample was 58.5 MPa only. |
| [15]            | 10%, 20%, 30%   | The compressive strength will increase with the curing age more than the control sample by 85.9 MPa for 20% POFA. |
| [38]            | 60%, 80%, 100%  | 60% and 80% POFA as cement replacement appear high compressive strength at later age more than cement control. |
| [39]            | 20%, 40%, 60%   | Improve the compressive strength in later age of curing. |
| [40]            | 20%, 40%, 60%   | Achieve high compressive strength more than 90 MPa in 28 days of curing, also gain about 8% in 90 days of curing with category 60% POFA. |
| [40]            | 60%, 80%, 100%  | The concrete samples were produced by POFA achieved 90% of the compressive strength in the traditional concrete sample at 28 days. |

The compressive strength relatively, but replacement quantity more than 50% will decrease the compressive strength and other properties in concrete mortar due to the level of pozzolanic reaction [34], therefore, percentage of cement replacement by waste material is limited [35]. Lim et al. [25] showed that ultralime POFA (UPOFA) has a compressive strength value more than OPC and GPOFA at 28 days which was 105 MPa for UPOFA and 84 MPa for GPOFA. The high strength is due to the pozzolanic activity of the fine particle size of UPOFA and less carbon content. As shown in Figure 4, UPOFA has better compressive strength value than both OPC and GPOFA.

Although, adding more quantities of waste material to the concrete may lead to decrease in the compressive strength and decline in other characteristics but some researchers have noted that the Nanoparticles based waste materials give better performance if used as cement replacement [36, 37]. Farzadnia et al. [29] evaluated the influence of adding Nano silica on the concrete containing POFA as cement replacement on the short-term drying shrinkage at 28 days and concluded that the compressive strength increases with adding Nano silica by 15% in the duration between 7 and 28 days of curing. Also, Tangchirapat et al. [14] said that the compressive strength of concrete containing POFA as cement replacement by 0%, 10%, 20%, and 30% with water/binder ratio 0.32 and binder content amount 550 kg/m³, at 28 days was 58.5, 59.5, 60.9 and 58.8 MPa respectively as shown in Table 1.

2.3 Resistance to chloride and acid attacks

Chloride penetration, sulfate attack, and carbonation are three factors that affect the durability directly due to exposure to the external aggressive environments [41, 42, 43]. The concrete components break down when exposed to acid attack; the dissolution of calcium hydroxide is the most pronounced [44]. The pozzolanic behavior and particles fineness of POFA ensures that it has a unique resistance for aggressive chemical materials such as chloride penetration, sulfate, acid and other materials, in addition to limiting the expansion resulting due to the alkali-silica reactivity [45]. POFA particles increase the resistance of concrete to the chloride ion penetration and acid environment [30, 46]. The high strength concrete HSC including UPOFA in the composition has been used to protect the concrete from aggressive environment due to the delay in the migration time and chloride ion penetration needed to corrode the reinforced concrete [40], the results illustrated that the chloride penetration rate values in concrete rises at the first three days of curing age, because of weak microstructural density, however for long time up to 90 days there is reduction in the value of penetration rate if compared with OPC.

2.4 Resistance to sulfate attack

POFA is one of the geopolymer binders and has been used as alternative to cement in concrete production because of its ability to resist sulfate attack, and enhance the compressive strength of the concrete [47]. Many researchers have shown that ground POFA can be obtained after grinding process with fine particles to ensure high surface area and good pozzolanic activity to replace cement and improve compressive strength and resistance to sulfate attack [47, 48]. Salami et al. [49] used POFA as a binder cementitious material with 100% engineered alkaline-activated cementitious composite (EACC) to produce concrete with resistance to sulfate attack. The concrete samples were immersed in three different solutions: 2.5% magnesium sulfate + 2.5% sodium sulfate solution, 5% magnesium sulfate solution, and 5% sodium sulfate solution. They used cubic samples with 50mm x 50mm x 50mm of concrete mortar and then immersed in the same in three different solutions: mix of (MgSO4 + Na2SO4) or MgSO4 or Na2SO4, for 28 days. The study concluded that there was a loss in the alkalinity
of the POFA-mortar samples in the first few days of exposure of these samples to the sulfate solutions.

3.Conclusion

In this study, the advantages of POFA have been illustrated in the concrete mix especially regarding durability characteristics, hydration heat and drying shrinkage, compressive strength, resistance to chlorine and acid, and resistance to sulfate attack. POFA has good properties to enhance and improve the concrete durability especially with finer particles which is called ultrafine POFA, due to having high content of silica thus showing high pozzolanic behavior. In order to benefit from the POFA advantages in the concrete manufacturing, further experimental studies should be conducted to show the potential benefits of the incorporation of POFA in concrete mixtures

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