Experimental Investigation on Short-term Properties of High-flowing Fine-grained Concrete Applying for Marine Structures

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Abstract The purpose of this study was to evaluate the engineering properties of the high-flowing fine-grained concrete (HFFC) developed using various components such as cement, slag, fly ash (FA), natural crushed sand, crushed stone, water, and superplasticizer (SP). Six HFFC mixture proportions were prepared in the laboratory, in which three mixtures got a variety of water-to-binder (w/b) ratio in the range of 0.32–0.42 while the other three mixtures were setup from selected w/b ratio of 0.37 and the substitution of Portland cement by slag at 0 (reference), 10, 20, and 30% by mass of cement. Engineering properties of all HFFC specimens were evaluated through the tests of compressive strength, flexural strength, water absorption, porosity, drying shrinkage, and sulfate resistance. Additionally, the properties of fresh HFFC mixtures, including workability and unit weight, were measured. Test results showed that the cement replacement by slag significantly improved compressive and flexural strengths, and reduced water absorption and porosity of the HFFC samples when compared with the reference sample. Moreover, the use of slag to partially replace cement was found to enhance sulfate resistance and reduce drying shrinkage of the HFFC samples. This study found that using slag could improve the engineering properties of HFFC for hydraulic structures.

Keywords Fine-Grained Concrete, Marine Structure, Compressive Strength, Flexural Strength, Water Absorption, Drying Shrinkage, Sulfate Resistance

1. Introduction

Concrete is one of the construction materials having a wide range of flexible applications in the world [1], especially applying for the marine environment with a high concentration of harmfully corrosive agents such as sulfate ions. However, there are some factors influencing the life cycle and durability of these structures, such as water/cement ratio, cement content, curing condition, aggregate quality, permeability, alkali-aggregate reaction, concrete quality, sulfate attack, etc. [2]. Therefore, various technical methods are suggested to investigate
and produce new concrete generations to extend service life and enhance the durability of the concretes for the marine structures.

Several researchers have paid attention to the application of fine-grained concrete or high-flowing fine-grained concrete (HFFC), particularly in aggressive surroundings like the marine environment. Fine-grained concrete is also called sand concrete or fine aggregate concrete, in which coarse aggregate is replaced by the finer one [3]. Nevertheless, high cement content is one of the disadvantages of fine-grained concrete or HFFC. The cement content in the fine-grained concrete is approximately 30% higher than that in the traditional concrete. A use of superplasticizer (SP) and mineral additives (e.g. fly ash (FA), slag, and so on) supports not only to decrease the cement content but also to improve engineering properties including strength, workability, water resistance, shrinkage, porosity, and so on of fine-grained concretes [4]. Moreover, the positive role of nano-sized additives in the improvement of the properties of various types of concrete including fine-grained concretes was found in some previous studies [5], [6].

On the other hand, using industrial wastes such as FA and slag as secondary raw materials plays a crucial role in sustainable development [7]. Moreover, using industrial wastes in concrete technology not only lessens greenhouse gas emissions but also creates eco-friendly concrete and brings high economic efficiency [8]. The ground blast-furnace slag is used as an additive in the Portland slag cement manufacture in some countries where a huge amount of blast-furnace slag is released from steel production [9]. In fact, blast-furnace slag was used as a partial substitution for Portland cement from 1947 to 1952. From that, the concrete containing slag as binding material has been investigated and produced [10], [11]. Topçu and Ugurlu [12] stated that the compressive and flexural strengths were significantly improved by the addition of mineral filler to the concrete, particularly fine-grained concrete or HFFC. Similarly, Malhotra proved that the slag fineness, activity index, and slag-to-cement ratio in mixtures affected the strength of concrete containing slag [13]. The water absorption and porosity decrease with the increase in the workability of concrete [14].

This study focuses on using slag as the cement replacement in HFFC to develop engineering properties of such concrete to apply in marine structures. A number of laboratory tests for compressive and flexural strengths, water absorption, porosity, drying shrinkage, and sulfate resistance were carried out for this purpose.

2. Experimental Details

2.1. Characteristics of Raw Materials

This study prepared HFFC samples using cement, slag, FA, crushed sand, natural crushed stone, water, and SP. A blended cement-slag-FA mixture played as binder material. The physical-chemical characteristics of these binder materials are shown in Table 1. A high amount of both CaO and SiO₂ could be found in cement, while major chemical compositions of slag were SiO₂, Al₂O₃, and CaO, and the major components of FA were SiO₂ and Al₂O₃.

| Items | Compositions (% by mass) |
|-------|-------------------------|
|       | Cement | Slag | FA |
| SiO₂  | 23.5   | 35.5 | 59.2 |
| Al₂O₃ | 6.0    | 13.0 | 26.7 |
| Fe₂O₃ | 3.7    | 0.3  | 6.1  |
| CaO   | 59.9   | 38.1 | 1.1  |
| MgO   | 2.0    | 8.0  | 0.9  |
| Others| 4.9    | 4.7  | 6.0  |
| Density (g/cm³) | 3.05 | 2.85 | 2.14 |
| Mean Particle Size (μm) | 19.1 | 8.8 | 21.5 |
| Specific Surface Area (m²/g) | 0.78 | 1.68 | 0.66 |

Figure 1 shows the mineralogical compositions of the cement, slag, and FA detected via X-ray diffraction (XRD) analysis. Alite and belite were mainly found in the cement while mulite and quartz existed in the FA. In addition, the non-crystallize phase was observed in the slag. Figure 2 shows the morphology of the cement, slag, and FA via scanning electron microscopic (SEM) analysis. The cement and slag had irregular shapes while the FA had a spherical shape with various particle sizes. The physical properties of crushed sand and natural crushed stone as fine and coarse aggregates in the HFFC mixture, respectively are shown in Table 2. Tap water was used as mixing water and SP sourced from China with a density of 1.15 g/cm³ was used to obtain a high flowability of the HFFC mixtures.

Figure 1. XRD Patterns of Original Materials

Figure 2. SEM Morphology of Original Materials
2.2. Mixture Proportions

Based on the pre-laboratory trials, six HFFC mixtures were designed for this study. In which, three mixtures were designed with various water-to-binder (w/b) ratios of 0.32 (W32S00), 0.37 (W37S00), and 0.42 (W42S00) and the other three mixtures were designed with the same w/b ratio of 0.37 along with various slag contents as cement replacements. A constant aggregate-to-binder ratio (by weight) of 2.73 was applied for all of the HFFC mixtures. In this study, the controlled HFFC mixture denoted as W37S00 was designed using the densified mixture design algorithm (DMDA) with the procedures as described by Hwang and Hung [15]. The replacement ratios of cement by slag were 10, 20, and 30% for the W37S10, W37S20, and W37S30 mixtures, respectively, while the amounts of FA and aggregates were kept constant for these mixtures. The dosage of SP was adjusted in order to control the designed slump values for all of the HFFC mixtures in a range of 25 ~ 30 cm. The mixture proportions for all of the HFFC samples are given in Table 3.

2.3. Sample Preparation and Test Methods

A procedure of sample preparation was carried out as follows: (1) binder materials including cement, slag, and FA were dry-mixed in a laboratory mixer for one min; (2) two-thirds of mixing water was gradually added to the mixer followed by a part of SP; (3) all components were continuously mixed for two min to obtain a viscous paste; (4) aggregates were added to the paste followed by the rest part of water and SP; and (5) mixing was allowed to continue for two min in order to obtain a homogenous mixture. After mixing, the fresh properties of HFFC mixtures were immediately tested. Then, the HFFC samples were cast in various sizes for different test purposes as per the relevant standards. It is noted that all of the HFFC samples were de-molded one day after casting and then cured in lime-saturated water until the testing ages.

The fresh properties of the HFFC mixtures including slump, slump flow, and flow time were measured in accordance with TCVN 12209:2018 [16] while the fresh unit weight was measured in accordance with TCVN 3108:1993 [17]. The compressive strength test was
performed at 1, 3, 7, 14, and 28 days according to TCVN 3118:1993 [18] using the cubic samples with dimensions of 10×10×10 cm. Meanwhile, the flexural strength test was performed at 7 and 28 days according to TCVN 3119:1993 [19] using the prism concrete with dimensions of 15×15×55 cm. The tests of water absorption and porosity of the HFFC samples were conducted at 28 days as per TCVN 3113:1993 [20] using the cubic samples with dimensions of 10×10×10 cm. The tests of drying shrinkage and sulfate resistance of the HFFC samples were evaluated through the change in length of the prism concretes with dimensions of 7.5 × 7.5 × 28.5 cm that cured at room conditions and immersed in a 5% Na2SO4 solution, respectively. The length change of the samples was monitored at 1, 3, 7, 14, and 28 days following the ASTM C157 [21]. The average value of repeated three measurements was reported for each test at each age.

3. Test Results and Discussion

3.1. Fresh Properties

Table 4 represents the fresh properties of all HFFC mixtures, including slump, slump flow, and flow time. For the W32S00, W37S00, and W42S00 mixtures, the mixture with a lower w/b ratio had a higher flow time than the others. Meanwhile, the mixture with a w/b ratio of 0.37 had a slump of 26 cm, a slump flow of 62 cm, and a flow time of 4 sec. Therefore, based on the experiment results, a w/b ratio of 0.37 was chosen as an optimum w/b for the reference mixture.

It is clearly observed that the SP dosage in the mixtures containing slag (W37S20 and W37S30) slightly decreased when compared with the reference mixture containing no slag (W37S00). Additionally, the mixture with the replacing 10% cement by slag (W37S10) consumed the same SP amount as the reference mix (see Table 3). The SP dosage was found to be decreased as further increasing the slag replacement in the HFFC mixtures. The reduced SP dosage is due to the reduction in water demand of slag particles, which is attributable to the lower rate of slag hydration as compared to cement [22]. Moreover, the replacement of cement by slag also reduces the ettringite formation during the early stages of hydration, resulting in the improvement of the workability of the concrete mixture [23]. Thus, it can be concluded that slag required a low SP dosage to reach the designed slump flow with a constant mixing water amount.

The variation of unit weight in a fresh state of mixtures with the cement substitution by slag is also shown in Table 4. It is expected that the unit weight in the fresh state of HFFC with high slag replacement decreases with the increase in the slag replacement because the unit weight of slag is usually lower than that of cement [24]. In this study, the unit weight of HFFC mixtures with 10, 20, and 30% slag replacements was lower by 0.4, 0.6, and 1.2% than that of the reference sample with 0% slag replacement (W37S00).

| Mixtures | Slump (cm) | Slump flow (cm) | Flow time (sec.) | Unit weight (kg/m³) |
|----------|------------|----------------|-----------------|--------------------|
| W32S00   | 25         | 59             | 10              | 2324               |
| W37S00   | 26         | 62             | 4               | 2309               |
| W42S00   | 28         | 58             | 3               | 2269               |
| W37S10   | 25         | 59             | 5               | 2300               |
| W37S20   | 26         | 63             | 6               | 2295               |
| W37S30   | 26         | 61             | 5               | 2282               |

3.2. Compressive Strength

The compressive strength of HFFC samples with various w/b ratios at the ages of 1, 3, 7, 14, and 28 days is illustrated in Figure 3. At 28-day age, the compressive strengths of samples with w/b ratios of 0.32, 0.37, and 0.42 were 45.6, 38.2, and 35.3 MPa, respectively. It can be seen that an increase in w/b ratio decreased the compressive strengths of HFFC samples by approximately 3–7% at all ages. The reduction of the w/b ratio led to a decrease in microcracks between aggregate particles and cement paste, and porosity in the hardened concrete [25], [26]. Consequently, the compressive strength can be improved as the w/b ratio decreases. This trend is in line with the previous study [27]. During the experimental work, it is found that the HFFC samples with a w/b ratio of 0.37 exhibited good performance in both fresh and hardened stages so this ratio was selected to evaluate the effect of various slag replacements on the properties of HFFC samples.
1, 3, 7, 14, and 28 days is illustrated in Figure 4. Generally, the compressive strength of concrete, particularly HFFC specimens increases with normal curing time due to the cement hydration and the pozzolanic reaction of binder materials [28]. This tendency was also observed in this study. At 28-day age, the compressive strengths of HFFC samples with 0, 10, 20, and 30% slag replacements corresponded to 38.2, 38.6, 40.2, and 43.6 MPa. Figure 4 also reveals that the compressive strength of samples with 10, 20, and 30% slag replacements increased by approximately 1, 5, and 15%, respectively when compared with the reference sample with 0% slag replacement at the same age. Furthermore, it can be seen that the higher the slag replacement, the higher the compressive strength of HFFC specimens at 7-, 14-, and 28-day ages, but not at early ages (i.e., at 1- and 3-day ages). This is due to the cement replacement by slag which resulted in a decrease in the early-age strength but an increase in the later-age strength.

Figure 4. Compressive Strength of the HFFC Samples with and without Slag Replacements

### 3.3. Flexural Strength

The flexural strength is a vital engineering property of HFFC because it reflects the tension and deformation resistance of concrete. Marine structures often bear high water pressure and high deflection in a harsh seawater environment [29]. Thus, the higher the flexural strength value, the better the quality of concrete and versa vice. The flexural strength of three HFFC mixtures corresponding to various w/b ratios at 7- and 28-day ages is presented in Figure 5. At 28-day age, the flexural strengths of HFFC samples with w/b ratios of 0.32, 0.37, and 0.42 were 10.9, 9.5, and 10.6 MPa, respectively. It can be seen that the flexural strength of the HFFC samples with 10, 20, and 30% cement replacements by slag improved by 2, 4, and 12%, respectively when compared with the reference concrete without slag. It is revealed that although slag is known as a pozzolanic material and plays a crucial role in the strength development, a low slag replacement (i.e., 10 or 20% replacement) did not help significantly enhance the flexural strength of the HFFC.

Figure 5. Flexural Strength of the HFFC Samples with Various w/b Ratios

Figure 6. Flexural Strength of the HFFC Samples with and without Slag Replacements
3.4. Water Absorption and Porosity

All marine structures always work in a seawater environment with many corrosive agents like sulfate ions and chloride salts or acids. In this condition, the resistance to chemical attack of hydraulic concrete is really important. Water absorption and porosity values at 28-day age reasonably reflecting the corrosion resistance of HFFC with various w/b ratios are shown in Figure 7. The water absorption values increased from 8.3, 8.9, and 10.6% corresponding to the HFFC mixtures of W32S00, W37S00, and W42S00, respectively. This is because the water absorption of concrete was greatly affected by the w/b ratio. In general, the higher the w/b ratio, the higher the pores generated from the free water evaporation in concrete [26]. In fact, the porosity of the HFFC increased as an increasing w/b ratio and achieved 3.6, 3.9, and 4.8% corresponding to the HFFC mixtures of W32S00, W37S00, and W42S00, respectively.

The water absorption and porosity of the HFFC samples with and without slag replacements at 28-day age are shown in Figure 8. According to Figures 7 and 8, the water absorption value of the reference mixture (W37S00) was 8.9%. When the cement replacement by slag at levels of 10, 20, and 30%, the water absorption values of the HFFC samples were 8.6, 7.7, and 6.3%, respectively. It is clear that the water absorption of mixtures tended to decrease when the replacement ratio of ordinary Portland cement by slag increased. This result is appropriate with a previous study of Topçu and Ünverdi [30]. The main reason for the decrease in water absorption is due to the less porous structure of concrete, which is partially filled by slag. The fine particles of slag could block some continuous pore network in the matrix, leading to the reduction in water absorption of concrete [22]. In addition, the pozzolanic reaction of slag generated secondary calcium-silicate-hydrate (C-S-H) gel, which is attributable to the reduction in capillary and gel porosity and consequently reducing water absorption rate of the concrete [31].

Similar to the water absorption, the porosity of the HFFC specimens decreased as the slag replacement increased (see Figure 8). The porosity values were 3.9, 3.7, 3.0, and 2.8% corresponding to the HFFC samples with 0, 10, 20, and 30% slag, respectively. The water absorption was increased proportionally with the porosity (Figure 9). This correlation is presented by the linear equation of $y = 1.895x + 1.488$ ($R^2 = 0.93$). In which, $x$ and $y$ represent for porosity and water absorption rate, respectively. It is apparent that the porosity had a direct influence on the strength of concrete [27] as a reduction of the concrete strength is caused by higher porosity as mentioned.

3.5. Drying Shrinkage

Drying shrinkage of HFFC samples with various w/b ratios is given in Figure 10. The test was evaluated through the length change of the HFFC mixtures with various w/b ratio cured at room conditions from the age of 1 to 28 days. It can be seen that drying shrinkage decreased by approximately 15% with the reduction of w/b and drying.
shrinkage increased by about 20% during the curing time. During the drying process, water loss in the samples caused drying shrinkage, and the increase in the w/b ratio can increase the volume of capillary pore and decreased the water loss barrier [26]. As a result, the increase in w/b and curing time can lead to an increase in the drying shrinkage.

3.6. Sulfate Resistance

Sulfate attack is one of the most important problems concerning the durability of hydraulic concrete structures, especially in the sulfate environment like seawater. The influence of the w/b ratio on the sulfate attack resistance of test samples was therefore analyzed and is shown in Figure 12. In this study, the length change of mixtures immersed under 5% Na$_2$SO$_4$ solution was used to evaluate the resistant ability to sulfate attack. The change of length was at 0.019, 0.023, and 0.027% corresponding to the HFFC mixtures with the w/b ratios of 0.32, 0.37, and 0.42, respectively. It is apparent that increasing the w/b ratio of HFFC specimens increased their length change, which is primarily due to the increment of porosity and shrinkage of the concrete [25], [26].

The influence of slag replacement on the sulfate attack resistance of test samples was also analyzed and is shown in Figure 13. At 28-day age, the length change values reached 0.023, 0.021, 0.019, and 0.016% corresponding to the HFFC with 0, 10, 20, and 30% slag replacements. According to this research, it is concluded that the length change of HFFC samples reduced when increasing the replacement ratio of Portland cement by slag. This finding is also in line with the results from previous studies [33], [34]. Moreover, due to its high fineness, slag is a common material that is widely used to substitute for ordinary Portland cement to improve the engineering properties of concrete structures in the marine environment. With very high fineness, the addition of slag into concrete can effectively fill the pores of the concrete to reduce the permeability of concrete [30] and make concrete more impermeable. Additionally, Islam et al. [34] stated that slag would react with the cement hydration products to form secondary C-S-H gel. This also takes account of making impermeable concrete to restrict the penetration of sulfate ions from seawater inside the HFFC, consequently reducing the risk of sulfate-induced deterioration.
4. Conclusions

The effect of a partial replacement of Portland cement by slag on the engineering properties of high-flowing fine-grained concrete (HFFC) applying in the marine environment was investigated in this study. Three water-to-binder ratios used were 0.32, 0.37, and 0.42. Three replacement ratios of Portland cement by slag were 10, 20, and 30% by mass was prepared for the HFFC with a selected w/b ratio of 0.37. Based on the experimental results, the following conclusions can be drawn:

First, as increasing the substitution of cement by slag, the unit weight of fresh HFFC mixtures was reduced because the unit weight of slag was lower than that of cement.

Second, when increasing the w/b ratio, the compressive strength of the HFFC specimens intended to reduce by 3–7% at all ages of the concretes. Meanwhile, the compressive strength improved by 1, 5, and 15% corresponding to the 28-day-old HFFC specimens with 10, 20, and 30% slag replacements.

Third, a reduction of the w/b ratio generally increased the flexural strength of the HFFC specimens intended to reduce by 3–7% at all ages of the concretes. Meanwhile, the compressive strength improved by 1, 5, and 15% corresponding to the 28-day-old HFFC specimens with 10, 20, and 30% slag replacements.

Fourth, the water absorption of the HFFC specimens was significantly influenced by the w/b ratio. The water absorption had a positive relationship with the porosity of the HFFC. Moreover, slag plays a crucial role in decreasing water absorption and porosity of HFFC samples, resulting in improving the strength and durability of such concrete applying for marine structures.

Fifth, in the w/b ratio range of 0.32–0.42, the increase in w/b ratio increased the drying shrinkage of the HFFC by approximately 15% whereas curing time led to increase drying shrinkage about 20%. However, at a given w/b ratio of 0.37, drying shrinkage tended to reduce corresponding to the increase in cement replacement by slag.

Sixth, for the resistant ability to sulfate attack, increasing the w/b ratio intended to increase the length change of the HFFC specimens while the slag replacement reduced the length change of the HFFC specimens containing slag.

Seventh, the HFFC developed in this study can be widely applied in the real construction industry not only for marine structures but also for other construction activities with considering the requirements for each specific application.

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