Stress-Strain Relationship of High-Performance Fiber-Reinforced Concrete using Silica Fume and Steel Fiber
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Abstract—Disaster mitigation in the world of civil engineering can do by improving the performance of construction materials using High-Performance Fiber-Reinforced Concrete (HPFRC). The increasing performance of concrete materials positively affects the physical and mechanical properties of the concrete produced, including the modulus of elasticity. Many equations develop to calculate the distribution of stress-strain of concrete material, such as the Madrid Parabola Formula, Desay & Khrisnan Formula, Majewski Formula, Wang & Hsu Formula, and Saenz Formula. The purpose of this study is to investigate a stress-strain distribution equation and the elastic modulus of elasticity of HPFRC using Portland Pozzolana Cement (PPC) with variations in the composition of silica fume and steel fiber and also investigate the formula of the HPFRC stress-strain distribution. The study conduct using φ 15 cm x 30 cm cylindrical specimens. The materials are PPC, sand, gravel, water, silica fume additives, superplasticizers, and Dramix @ 3D steel fiber. Silica fume used varies from 0.0% to 15.0% of the weight of cement. While the steel fiber varies from 0.2% to 1.4% of the volume of the concrete mixture. The compressive strength test carries out refers to ASTM C39/C39M-03, 2003. The stress-strain relationship of HPFRC is obtained from the axial deformation measurement using an extensometer. The results of the study compare with some well-known stress-strain relationship equation. From this study, the stress-strain relationship formula of Desay-Khrisnan is rather suitable for the concrete with W/B ratio variation, but not suitable for silica fume and steel fiber content variation.

Keywords—HPFRC; modulus of elasticity; steel fiber; silica fume.

I. INTRODUCTION

Natural hazards affect most areas in Indonesia, such as volcano eruption, earthquakes (such as Papua, Celebes, Java, Sumatera, Bali, and Nusa Tenggara), large surges and high winds occurring in the coastal areas as well as the flood in the cities and rural areas. The earthquake conditions destroyed the infrastructure, which uses heavy materials. The living creatures and assets will threaten if the collapse of infrastructure happens. Therefore, the choice of technology and materials constructions will be needed to become the bases for prevailing multi-hazard conditions in the region; hence, everything which constructed should remain safe under the natural hazards when it strikes the area [1].

One of the most significant infrastructure safety problems in the world today is in reinforced concrete buildings designed and built before the introduction of provisions for a seismic design for ductile responses. Therefore, the collapse assessment technology for existing concrete buildings recognizes as a high priority to improve. The need to develop because of: (1) limited ability to predict collapse thresholds of old reinforced concrete structures; (2) Substantial loss of life and significant economic losses can result from total collapse due to building failure [2]. Meanwhile, Mitigation to improve the safety of new infrastructure against disasters is also ongoing. The Mitigation carried out through various studies on the behavior of building structural elements, material properties, as well as improving the performance of construction materials. The increasing performance of concrete constituent materials positively affects the physical and mechanical properties of the concrete.

HPFRC, as an advanced material, has developed and increased in various infrastructure projects. High strength concrete with the compressive strength above 55 MPa [3] considers as one type of High-Performance Concrete [4]. Unreinforced concrete has weak tensile strength and an inadequate strain capacity at fracture. Adding reinforcing bars will cope with this deficiency. To optimize performance, reinforcing steel is specifically located in the structure. Fibers are usually distributed disordered throughout the
matrix of the concrete. Steel fiber often uses in constructional practice with ordinary reinforcement [5] because of its flexibility in methods of construction.

This study explains 1) The development of the compressive stress-strain distribution of cylindrical test specimens; 2) The modulus of elasticity behavior of high-performance concrete. This study will explain the symptoms or rules of porosity control, reduction in grain size, as well as control of the homogeneity of the concrete ingredient to increase the strength of hydrated cement paste to form high-performance concrete materials.

The equations to calculate the stress-strain distribution of concrete material have been developed [6]. Hognestad has developed a stress-strain distribution equation in the transverse cross-section of the plate where the maximum bending moment less than the need to form a flexural crack. The equation is known as the formula of parabola Madrid. The strain distribution varies linearly along with the thickness of the plate. The resulting stress distribution is determined using the stress-strain relationship given by equation [7]:

\[
\sigma = f'_c \left( \frac{\varepsilon}{\varepsilon_0} \right)^{ \frac{1}{\beta} } \left( 1 - \frac{\varepsilon}{\varepsilon_u} \right)^{ \frac{1}{1-\beta} } \]

where, \(\sigma\) is compressive stress in concrete; \(\varepsilon\) = strain in concrete; \(f'_c\) is the maximum compressive strength of \(\phi_{15}\) cm by 30 cm cylinders of similar dimensions; \(\varepsilon_0 = 0.002\), dan \(\varepsilon_u = 0.0038\).

Desay and Krishnan proposed another simple form equation for a concrete stress-strain relationship [8].

The general form of the equation of the serpentine curve proposed by Carreira and Chu to explain the strain-stress relationship of unconfined concrete is in the form:

\[
f'_c = \frac{\beta (\varepsilon_c)}{\beta - 1 + (\varepsilon_c)} \]

\[
\beta = \frac{1}{1 - \frac{\varepsilon}{\varepsilon_u}}
\]

for \(\beta \geq 1.0\) and \(\varepsilon \leq \varepsilon_u\)

where \(\beta\) is a material parameter that depends on the shape of the stress-strain diagram and the \(E_{it}\) is the initial tangential modulus. For the equation developed by Desay and Krishnan, the value of \(\beta\) is 2. Moldovan [8] and Kmiecik [6] summarize some equations about concrete stress-strain relationships.

Modulus of elasticity is the ratio of stress to corresponding strain below the proportional limit. Chord modulus of elasticity is the slope of the chord drawn between any two specified points on the stress-strain curve below the elastic limit of the material [10]. The modulus of elasticity calculate using equation [11]:

\[
E = (S_2 - S_1)/(\varepsilon_2 - \varepsilon_1)
\]

where, \(E\) = chord modulus of elasticity (MPa)
\(S_2\) = stress corresponding to 40 % of the ultimate load (MPa)
\(S_1\) = stress corresponding to a longitudinal strain, \(\varepsilon_1\), of 50 millionths (MPa)
\(\varepsilon_2\) = longitudinal strain produced by stress \(S_2\).
\(\varepsilon_1 = 0.000050\)

If the strain of concrete approaches the value of 0.002 or if the concrete compressive stress cannot increase again because of concrete cracking, so the modulus of elasticity is determining using the ultimate load. The strain rate, the quality of the cement matrix, the aggregates characteristics, the composition of steel fiber, and silica fume profoundly influence the relationship of the compressive stress-strain of HPFRC [9]. This study aims to investigate the modulus of elasticity behavior and develop the stress-strain distribution formula of HPFRC that uses PPC material with variations in the composition of silica fume and steel fiber.

II. MATERIAL AND METHOD

The standard for normal and heavyweight concrete selection proportions [12], which has been adopted in SN 7656:2012 [13], was used as a reference to the high strength concrete mix design. This research used equipment: 1) cylinder mold, diameter 150 mm, height 300 mm; 2) compactor stick, diameter 16 mm, length 600 mm, with rounded edges; 3) concrete mixer with capacity of 275 liters; 4) the scales with an accuracy of 0.3% by weight of the sample; 5) concrete vibrator; 6) a set of capping tools; 7) additional equipment: buckets, shovels, spoons, levelers, and trays; 8) a set of slump checking devices; 9) a set of weighing devices for concrete contents. The study began with testing the compressive strength of a concrete cylinder with a water/binder ratio between 0.20 to 0.32. In order to get high-strength concrete with compressive strength exceeding 55 MPa, this test will get the most optimal water/binder ratio. Furthermore, the research conduct by testing changes in silica fume levels. The percentage of silica fume against PPC weight shown in Table I.

### TABLE I

| Percentage of Silica Fume Against Cement Weight |
|-----------------------------------------------|
| 1st content | 2nd content | 3rd content | 4th content |
| Silica Fume | 0% | 5% | 10% | 15% |

The compressive strength test carried out refers to the Standard test method for compressive strength of cylindrical concrete specimens [14] and the concrete compressive strength testing methods [15]. Three pieces of concrete cylinders \(\phi_{150}\) mm x 300 mm uses as the test specimens. In addition to compressive strength testing, the longitudinal deformation measurements also performed. The universal testing machine (UTM) with 2000 kN capacity was used as concrete compressive strength test equipment, as shown in Fig. 1. The study used a cylindrical specimen \(\phi\ 15 \ cm \ x 30 \ cm\). Axial deformation measurements perform using an extensometer consisting of 2 circular elements, a locking rod, an indicator bar, and a dial gauge.

The study used Dramix® 3D steel fiber, which has a tensile strength of Rm, nom = 1.225 MPa with a tolerance of
+ 7.5%. Length (l) = 60 mm, Young’s modulus = 210,000 N / mm², Diameter (d) = 0.75 mm, Aspect ratio (l / d) = 80. Minimum usage = 10 kg / m³ [16]. The end hook of Dramix® 3D ensured the expected fiber pull-out.

Dramix® 3D produced concrete ductility through slow deformation of the hook during the pull-out process, and not by the ductility of the wire itself [17]. The treatment variation manifested in fiber proportions difference by random arrangement. The high-performance concrete mix tested consisted of PPC, sand, gravel, water, silica fume, and polycarboxylate-based superplasticizer. The use of fiber proportion shown in Table II.

| Fiber          | Unit  | FRC-1 | FRC-2 | FRC-3 | FRC-4 | FRC-5 |
|---------------|-------|-------|-------|-------|-------|-------|
| Steel Fiber   | Kg/m³ | 4.8   | 10    | 15    | 24    | 33.6  |
| Dramix® 3D    | %     | 0.2%  | 0.4%  | 0.6%  | 1.0%  | 1.4%  |

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### III. RESULTS AND DISCUSSION

Fig. 2 shows the condition of the cylindrical specimen after the compressive strength test. It shows that the collapse of the cylinder tends to have a fracture pattern in the form of fractional edges, while the upper center remains intact.

The process of compressive strength testing, the relationship between compressive strength and strain occurs on the cylinder specimens. Fig. 3 shows the relationship between high-performance concrete axial stress-strain based on the W/B ratio.

According to the six W/B ratios tested, the compressive strength of cylindrical specimens with the W/B ratio of 0.23 is capable of producing the highest concrete compressive strength, which is 56.57 MPa. The W/B ratios between 0.23 to 0.32 show that the pattern of stress-strain relationship behavior indicates almost the same response. That is, there is a linear relationship, which followed by a nonlinear line after cracks begin on the test object. However, for the W/B ratio of 0.20, the pattern of the relationship looks poor.

![Fig. 2 The crack pattern of φ15 cm x 30 cm cylinder specimen](image)

**Fig. 3 The stress-strain correlation in the φ15 cm x 30 cm cylinder testing with a variation of W/B ratio.**

![Fig. 4 The comparison of stress-strain correlation in W/B ratio = 0.23 of the φ15 cm x 30 cm cylinder testing with stress-strain correlation using Hognestad and Desay_Khrisnan](image)
The connection is related to the casting process of test specimens that are experiencing difficulties due to the low workability of the concrete mixture. According to the stress-strain relationship in testing variations of the W/B ratio, the average compressive strength for high-performance concrete of 56.57 MPa with the W/B ratio of 0.23 fulfills the criteria of high strength concrete, and it easy to do a casting.

Furthermore, the stress-strain relationship diagram for concrete with a compressive strength of 56.57 MPa when evaluated with some equations that have been formulated by Hognestaad and Desay & Khrisnan, shows satisfying conformity, as shown in Fig. 4. Modulus of elasticity for each water content shown in Fig. 5. The correlation between the W/B ratio with the modulus of elasticity shows a nonlinear relationship shown by the polynomial equation $Y = -3.10^7X^2 + 2.10^6X - 199437$.

### A. Effect of Silica Fume Composition on the Mechanical Properties of High-Performance Concrete

The equation (4) calculate the modulus of elasticity of high-performance fiber-reinforced concrete (HPFRC) [18]:

$$ E = 3320\sqrt{f_{c}'} + 6900 $$  \hspace{1cm} (4)

as the result of research by Graybeal & Davis [19] and Noguchi et al. [20]. The values of $E$ and $f_{c}'$ are expressed in MPa units. Fig. 6. shows the stress-strain relationship that occurs during the compressive strength test of the cylinder φ 15 cm x 30 cm according to the silica fume content. Then using the data in Table III, the average modulus of elasticity of high-performance concrete with silica fume content varies according to ASTM C 469-02 (2002) is 30,274.35 MPa.

### TABLE III

**Modulus of Elasticity of High Strength Concrete with Composition Variation of Silica Fume**

| Description | Compressive Strength ultimate (MPa) | Strain $S_2$ (MPa) | Strain $S_1$ (MPa) | Strain $\varepsilon_2$ | Strain $\varepsilon_1$ | Modulus of Elasticity $E$ (MPa) |
|-------------|-----------------------------------|-------------------|-------------------|------------------------|------------------------|---------------------------------|
| SF 0%       | 53.76                             | 21.50             | 1.41              | 0.0021                 | 0.0006                 | 35,873.02                       |
| SF 5%       | 65.08                             | 26.03             | 1.77              | 0.0020                 | 0.0009                 | 28,410.17                       |
| SF 10%      | 73.56                             | 29.43             | 1.18              | 0.0020                 | 0.0010                 | 28,764.82                       |
| SF 15%      | 65.08                             | 26.03             | 1.18              | 0.0020                 | 0.0009                 | 28,049.38                       |

**Fig. 5** The relationship of modulus of elasticity and silica fume (SF) content of φ15 cm x 30 cm cylindrical specimens.

**Fig. 6** The stress-strain correlation in φ15 cm x 30 cm cylinder testing with a variation of W/B ratio.

**Fig. 7** The relationship of compressive strength-strain of high-performance concrete on φ15cm x 30 cm cylinder test using a variation of silica fume (SF).
**B. The Mechanical Properties of High-Performance Concrete with Steel Fiber**

The relationship of stress-strain from the concrete compressive strength test results with variations in steel fiber content is shown in Fig. 9. The higher of the steel fiber content used, the better the compressive strength values obtained. Furthermore, Fig. 10 shows the stress-strain relationship behavior for the 1.4% steel fiber content compared to calculations using the Hognestad and the Desay & Khrisnan equations.

The modulus of elasticity of high-performance fiber concrete with content variations of steel fiber shown in Table IV.

The relationship between variations in fiber content with the modulus of elasticity of high-performance fiber concrete can arrange in the form of diagrams, as shown in Fig. 11. The equation obtained from this relationship is $y = 1039464.16x + 26488.64$ with a value of $R^2 = 0.51$. The addition of steel fiber content affects the increase of the modulus of elasticity of high-performance fiber concrete.

**TABLE IV**

| Description | Compressive Strength | Strain | Modulus of Elasticity |
|-------------|----------------------|--------|-----------------------|
|              | ultimate $S_2$ | $S_1$ | $\varepsilon_2$ | $\varepsilon_3$ | ($E$) |
| FRC-1 (0.2%) | 62.25 | 24.90 | 1.33 | 0.0016 | 0.0007 | 0.00005 | 35,325.39 |
| FRC-2 (0.4%) | 56.59 | 22.64 | 0.96 | 0.0019 | 0.0009 | 0.00005 | 24,532.97 |
| FRC-3 (0.6%) | 65.08 | 26.03 | 0.62 | 0.0020 | 0.0009 | 0.00005 | 31,008.79 |
| FRC-4 (1.0%) | 66.10 | 26.44 | 1.18 | 0.0022 | 0.0008 | 0.00005 | 35,266.87 |
| FRC-5 (1.4%) | 67.91 | 27.16 | 1.57 | 0.0015 | 0.0006 | 0.00005 | 43,669.87 |

**IV. CONCLUSION**

This research investigated the stress-strain relationship on 15 cm x 30 cm cylindrical concrete specimens, which treated in the form of a W/B ratio, silica fume, and steel fiber content variations. It can conclude that: In testing with W/B ratio and silica-fume content variations, the elastic modulus of concrete tends to decrease as the effect of increased water content and silica fume content. While testing with differences in steel fiber content, the modulus of elasticity tends to increase. Behavior stress-strain relationships in testing with variations in W/B ratio tend to be closer to the equation proposed by Desay & Khrisnan. While for the results of testing with changes in silica fume content and steel fiber content, it appears that behavior tends to be linear, the use of the Hognestad equation and the Desay Khrisnan equation do not meet.
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