Behavior and Strength Predictions for CFRP Confined Rubberized Concrete under Axial Compression

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Abstract
This paper presents experimental versus theoretical comparison of carbon fiber reinforced polymer (CFRP) confined rubberized concrete (a new structural material). A total of sixty six rubberized concrete cylinders were tested in axial compression. The specimens were cast using 0 to 50% rubber replacement. Twenty seven cylinders were then confined with one, two and three layers of CFRP jackets. Axial compression results of the experimental study were compared with the North American and European design guidelines. The results indicate that the addition of rubber content in the concrete leads to premature micro cracking and lateral expansion in concrete. This increased lateral dilation exploited the potential of FRP jackets. The axial compressive strength and strain values for CFRP confined RuC cylinders reached up to unprecedented 600 and 330 percent of unconfined samples. Furthermore, the current international design guidelines developed for conventional concrete confinement failed to predict the compressive strength of rubberized concrete. There is a strong need to re-evaluate the current design codes and their applicability to investigate fiber reinforced confined rubberized concrete. Moreover, the proposed equations in this research can better predict the axial compressive strength of FRP confined RuC.

Keywords
FRP, RuC, rubberized concrete, design guidelines, model, fiber reinforced polymer, compressive strength, strain

1 Introduction
Waste tires are usually landfilled and can cause environmental and public health issues. This reason has led towards generating innovating applications for scrap tires containing vulcanized rubber and their components in construction industry [1–5]. The benefits of using vulcanized rubber include high strength, flexibility and the ability to maintain its volume under compressive loading. Mechanical properties of concrete can also be adversely affected by the use of vulcanized rubber in concrete [6–11]. A lot of studies have been conducted for partial replacement of mineral aggregate by rubber content in concrete. Low compressive and tensile strength as compared to normal concrete was reported by the addition of rubber particles in concrete [1–5]. High porosity of mix and weak bonding between concrete and rubber results in reduced concrete compressive strength due to rubber content. The jacketing of rubberized concrete (RuC) by FRP can recover the compressive strength loss due to rubber content.

External confinement of concrete columns by fiber reinforced polymer (FRP) is becoming increasingly popular in the construction field [12–14]. High tensile strength and stiffness of FRP jackets can increase the load capacity of concrete members. Many researches have shown the potential of using FRP jackets to confine concrete columns. The combination of FRP and rubberized concrete (RuC) may result in new type of structural material having high strength and deformability. A very few number of researches have been conducted to investigate the behavior of FRP confined RuC. Li et al. [15] conducted experiments for FRP confined rubberized concrete having 15% rubber content as a replacement material. The results indicated higher compressive strength enhancement (23%) as compared to conventional concrete. The enhancement in axial strains of fiber reinforced rubberized concrete (FRuC) was 200% as compared to conventional concrete specimen. Youssf et al. [16] also used FRP confinement for RuC...
cylinders having 20% rubber content. An increase of 29 and 15% was reported for axial strength and strains, respectively. Raffoul et al. [7] investigated the effect of Aramid Fiber Reinforced Polymer (AFRP) wraps on the strength and deformability of rubberized concrete. It was concluded that external confinement for RuC is highly effective for structural applications and can be used as an alternative to conventional concrete. Fig. 1 shows the confinement pressure mechanism for FRP confined concrete [17].

Extensive experimental and analytical researches have been conducted to investigate the behavior of FRP confined concrete. A lot of confinement models have been proposed in terms of axial compressive strength and stress-strain behavior [18, 19]. Empirical models have been developed to predict the strength of columns confined by FRP composites. The ductility and load enhancement capacity are addressed in detail by the available North American and European design codes. North American design codes include Canadian Standard Association (CSA-S806-02), American Concrete Institute (ACI 440.2R-2008) and Intelligent Sensing for Innovative Structures Canada ISIS MO4 2001 whereas European codes include Fédération Internationale du Béton (fib) Bulletin-14 and Concrete Society TR-55 [20–22].

This research investigates the combination of RuC and FRP jackets to develop a high strength and deformable concrete (new structural material). It is a well-known fact that addition of rubber content in concrete mix leads to increased lateral dilation of concrete. This lateral dilation can be further exploited by carbon fiber reinforced polymer (CFRP) confinement. The experimental strength test results were compared with the existing strength models and design guidelines. An analysis oriented strength model was proposed to predict the confined strength CFRP confined rubberized concrete. The research findings will definitely assist the research community for using CFRP confined rubberized concrete in engineering applications.

### 2 State of the art review of the existing codes

A lot of confinement models have been proposed and stress-strain analysis has been done. Empirical models have been developed to predict the strength of columns confined by FRP composites [18]. This paper does not include design guidelines provided by Japanese design code because only concentric loading is covered in detail in this paper. Moreover, concentric loading is not specifically addressed in JSCE (Japan Society of Civil Engineers). The ductility and load enhancement capacity are addressed in detail by the available North American and European design codes. North American design codes include Canadian Standard Association (CSA-S806-02), American Concrete Institute (ACI 440.2R-2008) and Intelligent Sensing for Innovative Structures Canada ISIS MO4 2001 whereas European codes include Fédération Internationale du Béton (fib) Bulletin-14 and Concrete Society TR-55.

The design codes covered in this section are North American and European design codes for confinement of columns by FRP composite. North American design codes include Canadian Standard Association (CSA-S806-02), American Concrete Institute (ACI 440.2R-2008) and Intelligent Sensing for Innovative Structures Canada ISIS MO4 2001 whereas European codes include Fédération Internationale du Béton (fib) Bulletin-14 and Concrete Society TR-55. Tables 1 and 2 show the safety factors and limitations for each design code mentioned in this paper.

#### 2.1 ACI design guideline

The ACI design code is based on the equations of Mander et al., 1988 for RC columns confined by steel jackets. More discussion on these models and their future development is provided by fib design code. The confined compressive strength equation proposed by ACI design guideline is based on compression and bending effects on the FRP.

### Table 1 Strength reduction and safety factors for design codes

| Design codes | Reduction factors (Strength) | Safety factors (Materials) |
|--------------|------------------------------|---------------------------|
| ACI 440.2R-08| 0.70 for ties                |                           |
| 0.75 for spirals | --                           |                           |
| CSA          | --                           | 0.60 to 0.85              |
| ISIS         | --                           | --                        |
| CS           | --                           | 0.75 to 1.50              |
confined column. ACI code suggests Eq. (1) [25] following equations to predict the confined strength values of columns confined by FRP composites. Pu is the ultimate load capacity for columns wrapped by FRP composites [23, 24].

\[
P_u = 0.85 f'_{cc} (A_g - A_{st}) + f_y A_{st},
\]

(1)

where

- \( P_u \) = Axial capacity
- \( f'_{cc} \) = Confined strength
- \( A_g \) = Total area of wrapped concrete section
- \( A_{st} \) = Longitudinal reinforcement area
- \( f_y \) = Yield strength of longitudinal reinforcement

Fig. 2 shows the typical FRP confined stress and strain behavior [18].

ACI proposed Eq. (2) to predict the confined strength and lateral confinement pressure as follows:

\[
f'_{cc} = f'_{cc} + 3.3 k_2 f_1.
\]

(2)

The pressure applied by wrapped FRP is indicated in Eq. (3)

\[
f_1 = \frac{2\varepsilon_f E_f n f}{D}.
\]

(3)

where

- \( f'_c \) = Compressive strength of concrete without confinement
- \( f_1 \) = Pressure applied by wrapped FRP sheets
- \( n \) = number of sheet layers for FRP confinement
- \( t_f \) = Cumulative FRP sheet thickness
- \( E_f \) = FRP Elastic Modulus
- \( \varepsilon_{	ext{ef}} \) = Effective strain of wrapped FRP sheets = \( k_2 \times \varepsilon_{fu} \)

2.2 CSA code

CSA-Canadian Standard Association CAN/CSA-S806-02 is the North American design guideline code [21]. The ultimate load by FRP confined columns can be calculated from the equations mentioned in this section. These equations can predict the load capacity of columns with FRP composites as well as the strain and ductility values for the concrete cylinder wrapped with the FRP composite. Fig. 3 shows the overlap regions for FRP confinement for columns [19].

The confined axial capacity of FRP wrapped columns is indicated in Eq. (4) [25, 26].

\[
f'_{cc} = 0.85 f'_{cc} + k_1 k_2 f_1
\]

(4)

The parameter \( k_1 \) indicated in Eq.4 is measured by the following Eq. (5) [21].

\[
k_1 = 6.7(f_1)^{0.17}
\]

(5)

The parameter \( k_2 \) in Eq.4 [25] show the shape factor.

The external confinement pressure by FRP wrapping \( f_1 \) is indicated in Eq. (6) [21].

\[
f_1 = \frac{2n t f \varepsilon_{	ext{ef}} E_f}{D}
\]

(6)

2.3 ISIS design guideline

Intelligent Sensing for Innovative Structures Canada (ISIS MO4 2001) is a North American design code. This design code was introduced in 2001 and provides equations to predict the strength of columns confined by FRP laminates. The design equations also include ductility and strength enhancement capacity formulas. The strain and ultimate
load capacity can be found out by the equations mentioned in this section [24]. Fig. 4 shows the stress-strain curve for concrete with and without FRP confinement [26].

The Eq. 7 provides the confined strength value of column wrapped by FRP composites [24, 25].

\[ f'_{cc} = f_c(1+\alpha_{pr}\omega_u) \quad (7) \]

where

\[ f_c = \text{Confined strength} \]
\[ \alpha_{pr} = \text{performance indication parameter} \]
\[ \omega_u = \text{Volumetric ratio} \]
\[ \omega_u \text{ is dependent on confined pressure and unconfined compressive strength of concrete as indicated in Eq. (8) (ISIS MO4 2001).} \]

\[ \omega_u = \frac{f_i}{f_c} \quad (8) \]

where confinement pressure exerted by FRP sheets is denoted by \( f_i \) and is calculated by the Eq. (9) [25, 27].

\[ f_i = \frac{2N_b f_{frp} t_{frp}}{D_g} \quad (9) \]

where

\[ N_b = \text{number of sheet layers for FRP confinement} \]
\[ f_{frp} = \text{Pressure applied by wrapped FRP sheets} \]
\[ t_{frp} = \text{Cumulative FRP sheet thickness} \]
\[ D_g = \text{Section diameter} \]

Coefficient \( f_i \) should be higher than 4 MPa as suggested in the code [1].

**2.4 CS design code**

This European design code (Concrete Society Technical Report TR-55) includes equations to predict ultimate strength of columns confined by FRP composites. The details for confinement are covered in this section. The strength enhancement depends on number of factors like unconfined concrete strength, number FRP layers, diameter of the cross-section and elastic modulus of the FRP composite. The confinement model for CSA is based upon linear branch followed by ascending smooth branch for the stress-strain curve.

The following equation can predict the strength of columns wrapped by FRP composites.

\[ f'_{cc} = f_{cu} + 0.05\left(\frac{2nt_f}{D}\right)E_f \quad (10) \]

where \( f_{cu} = \text{Unconfined strength} \)

Eq. (11) shows the limitation whereas Eq. (12) refers to the unconfined strength of concrete.

\[ \frac{2nt_f E_f}{D(f'_{cu})^2} > 0.183 \quad \text{(mm}^2\text{/N}) \quad (11) \]

\[ f_{cu} = \frac{f_c}{0.8} \quad (12) \]

where

\[ f_c = \text{unconfined strength of concrete (without wrap)} \]
\[ f'_{cc} = \text{Confined strength} \]
\[ f'_{cu} = \text{Reduced strength after strength reduction parameter} \]
\[ n = \text{number of sheet layers for FRP confinement} \]
\[ t_f = \text{Cumulative FRP sheet thickness} \]
\[ D = \text{Section diameter} \]

**2.5 fib design guideline**

The European design code includes fib Technical Report (Approximate and Exact Methods). This section provides detailed confinement equations to calculate the stress and strain of FRP confined concrete [29].

**2.5.1 Approximate approach (fib code)**

The Eq. (13) is proposed by fib to predict the confined compressive strength whereas the confinement pressure is shown in Eq. (14) [25, 30]. Volumetric ratio of FRP reinforcement is shown in Eq. (15) [25].

\[ f'_{cc} = f_c \left(0.2 + 3\sqrt{\frac{f_i}{f_c}}\right) \quad (13) \]

\[ f_i = \frac{1}{2}k_e \rho_f E_f E_{ju} \quad (14) \]

where

\[ k_e = \text{shape parameter of confinement} \]
\[ \rho_f = \text{tensile strength of FRP wrap} \]
\[ E_f = \text{Modulus of elasticity for FRP confinement} \]
\( b_f = \text{width of the sheet} \)
\( s = \text{reduction parameter} \)
\( n = \text{number of sheet layers for FRP confinement} \)
\( \rho_f = \text{volumetric ratio of sheet} \)
\[ \rho_f = \frac{4n \pi f_f}{10}(\frac{b_f}{s}) \] for circular sections (15)

2.5.2 Exact approach (fib code)
The lateral confinement pressure (\( f_1 \)) can be found out by the Eq. (16) [29]. The volumetric ratio, the elastic modulus of concrete, confinement coefficient and confined elastic modulus are shown in Eqs. (17)–(20), respectively [25].

\[ f_1 = \frac{1}{2} k_s \rho_f E_f \epsilon_{fu} \] (16)
where
\( k_s = \text{shape parameter of confinement} \)
\( \epsilon_{fu} = \text{tensile strength of FRP wrap} \)
\( E_f = \text{Modulus of elasticity for FRP confinement} \)
\( \rho_f = \text{volumetric ratio of sheet} \)

\[ \rho_f = \frac{4n \pi f_f}{10}(\frac{b_f}{s}) \] for circular sections (17)

\[ E_c = 4730 \sqrt{f'_c} \] (18)

\[ \beta = \frac{5700}{\sqrt{f'_c}} - 500 \] (19)

\[ E_{sec,u} = \frac{f'_c}{\epsilon_{cc}} \] (20)

The Eq. (21) was proposed by fib to predict the confined compressive strength [25, 29]. Confined strain, secant elastic modulus, confined strain, and confined compressive strength is shown in Eqs. (22)–(25), respectively [25].

\[ f'_{cc} = f'_c \left[ 2.254 \sqrt{1 + 7.94 \frac{f'_1}{f'_c} - 2 \frac{f'_1}{f'_c} - 1.254} \right] \] (21)
\[ \epsilon'_{cc} = \epsilon_c \left[ 1 + 5 \left( \frac{f'_{cc}}{f'_c} - 1 \right) \right] \] (22)
\[ E_{sec,u} = \frac{E_c}{1 + 2 \beta \epsilon_{fu}} \] (23)
\[ \epsilon_{cc} = \epsilon_{cc}^* \left[ \frac{E_{sec,u}^* (E_c - E_{sec,u})}{E_{sec,u}^* (E_c - E_{cc}^*)} \right] \] (24)
\[ f'_{cc} = E_{sec,u} \times \epsilon_{cc} \] (25)

where
\( E_{sec,u} = \text{Secant modulus of elasticity for concrete} \)
\( f'_c = \text{unconfined strength of concrete(without wrap)} \)
\( b_f = \text{width of the sheet} \)
\( s = \text{pitch parameter} \)
\( t_f = \text{Cumulative FRP sheet thickness} \)
\( n = \text{number of sheet layers for FRP confinement} \)

3 Materials
3.1 Rubber and concrete
All mixes were produced using Portland Limestone Cement having 10 percent limestone according to ASTM C1157. Alternative binder materials like Silica Fume and Pulverized Fly Ash (PFA) were also used. The fine aggregate were medium grade river washed local sand from Chengdu, Sichuan having size from 0 to 5 mm, specific gravity 2.60 and water absorption 1.20%, respectively. Coarse aggregates were round and river washed gravels from Chengdu, Sichuan having size 5–10 and 10 to 20 mm, respectively. Two types of commercial water reducing admixtures were used.

The rubber particles in this research study were used to replace: a) fine aggregate 0 to 50 percent, b) coarse aggregate 0 to 50 percent and c) fine and coarse aggregate 0 to 50 percent by volume. The rubber particles were obtained from mechanical shredding of tires with traces of contamination. The rubber particles were divided into a) fine particles 0 to 5 mm, b) coarse particles 5–10 mm and 10–20 mm. Fine particles were replaced by fine aggregate (sand) and coarse rubber particles by coarse aggregates, respectively. Fig. 5 shows the particle size distribution of rubber aggregates determined according to ASTM C136.
Table 3 shows the physical properties of rubber and mineral aggregates. The density, water absorption, flakiness index and bulk density were obtained using BS EN 1097-3, respectively. It is worth to note that these tests were not possible on fine rubber (0–5 mm) as these floats in water and stick to each other due to inter-particular forces.

3.2 Mix design
A typical bridge pier mix design with 40 MPa target strength was used in this research study. The previous researches clearly show that large volume of rubber in concrete can lead to unstable mix with high levels of segregation and poor cohesion. This typical bridge pier mix design was selected so that the rubberized concrete can be used in the applications where vibration damping or energy dissipation is required. Water to binder ratio of 0.35 was used for the selected mix. Rubber particles were varied as 1) 0 to 50 percent replacement for Fine Aggregate 2) 0 to 50 percent replacement for coarse aggregate 3) 40 to 50 percent replacement for both fine and coarse aggregates. Carbon Fiber reinforced polymer (CFRP) confinement was provided in each group. The specimens with 50 percent fine and coarse rubber replacement were wrapped with CFRP sheets for Group 1 and 2, respectively. Similarly, the cylinders with 50 percent fine & coarse rubber replacement were provided CFRP confinement for Group 3. This percentage (50%) for FRP confinement was selected because the concrete having more rubber content exhibits higher lateral dilation which can further improve confinement by FRP jackets.

The concrete constituents were mixed as 1) rubber particles and mineral aggregates were mixed for 30 seconds. The rubber particles were used as received whereas; the mineral aggregates were saturated surface dry. 2) water was mixed in two intervals 3) the mix was allowed to rest for around 3 minutes 4) the binder materials (Silica Fume, Fly Ash and Cement) were added and then the remaining water was poured followed by the addition of admixtures in the mix 5) the concrete was mixed for approximately three minutes.

The cylinders were cast in two layers and vibrated using vibration table for around 20 seconds per layer. Later, the specimens were covered with plastic sheets and were demolded after 24 hours. The specimens were put for curing in curing bath tank for 28 days. Table 4 shows the mix proportions and quantity of the materials. Table 5 represents the FRP confinement for rubberized concrete specimens.

| Material size (mm) | Apparent density (g/cm³) | Oven dry density (g/cm³) | Water absorption (%) | Specific gravity | Bulk density (g/cm³) |
|--------------------|--------------------------|--------------------------|----------------------|-----------------|---------------------|
| Rubber (0–5)       | 0.78                     | --                       | --                   | --              | 0.42                |
| Rubber (5–10)      | 1.08–1.24                | 1.0–1.10                 | 4.90–7.90            | 1.08            | 0.46                |
| Rubber (10–20)     | 2.60                     | 2.54                     | 0.78–1.26            | 1.08            | 0.48                |
| Sand (0–5)         | 2.60                     | 2.54                     | 0.5                  | 1.08            | 1.74                |
| Gravel (5–10)      | 2.67                     | 2.56                     | 1.22                 | 2.60            | 1.48                |

Table 4 Mix design of concrete cylinders*

| Group | Designation | Cement (kg/m³) | Silica fume (kg/m³) | Fly ash (kg/m³) | F.A¹ (kg/m³) | C.A² (kg/m³) | Rubber (kg/m³) | Water (l/m³) | Plasticizer (l/m³) | S.P³ (l/m³) |
|-------|-------------|----------------|--------------------|-----------------|--------------|--------------|----------------|--------------|-------------------|--------------|
| G-1   | C           | 1.36           | 0.17               | 0.17            | 3.28         | 4.004        | 0              | 0.6          | 0.01              | 0.0204       |
|       | F-10        | 1.36           | 0.17               | 0.17            | 2.952        | 4.004        | 0.328          | 0.6          | 0.01              | 0.0204       |
|       | F-20        | 1.36           | 0.17               | 0.17            | 2.624        | 4.004        | 0.656          | 0.6          | 0.01              | 0.0204       |
|       | F-30        | 1.36           | 0.17               | 0.17            | 2.296        | 4.004        | 0.984          | 0.6          | 0.01              | 0.0204       |
|       | F-40        | 1.36           | 0.17               | 0.17            | 1.968        | 4.004        | 1.312          | 0.6          | 0.01              | 0.0204       |
|       | F-50        | 1.36           | 0.17               | 0.17            | 1.64         | 4.004        | 1.64           | 0.6          | 0.01              | 0.0204       |
| G-2   | C-10        | 1.36           | 0.17               | 0.17            | 2.952        | 4.004        | 0.328          | 0.6          | 0.01              | 0.0204       |
|       | C-20        | 1.36           | 0.17               | 0.17            | 2.624        | 4.004        | 0.656          | 0.6          | 0.01              | 0.0204       |
|       | C-30        | 1.36           | 0.17               | 0.17            | 2.296        | 4.004        | 0.984          | 0.6          | 0.01              | 0.0204       |
|       | C-40        | 1.36           | 0.17               | 0.17            | 1.968        | 4.004        | 1.312          | 0.6          | 0.01              | 0.0204       |
|       | C-50        | 1.36           | 0.17               | 0.17            | 1.64         | 4.004        | 1.64           | 0.6          | 0.01              | 0.0204       |
| G-3   | CF-40       | 1.36           | 0.17               | 0.17            | 1.968        | 2.404        | 1.912          | 0.6          | 0.01              | 0.0204       |
|       | CF-50       | 1.36           | 0.17               | 0.17            | 1.64         | 2.002        | 3.642          | 0.6          | 0.01              | 0.0204       |

*¹ F.A represents the fine aggregates, ² C.A shows coarse aggregates, and ³ S.P represents super plasticizer.
3.3 Physical and mechanical properties of FRP

The physical and mechanical properties of unidirectional CFRP fabric and cured laminate sheets are shown in Table 6. The tensile strength and elastic modulus of unidirectional CFRP fabric were 4100 MPa, 231000 MPa, respectively. Percentage elongation for CFRP fabric as provided by the manufacturer was 1.7%. Standard value of tensile strength, tensile Elastic Modulus, elongation and density for cured laminate jackets were 894 MPa, 65402 MPa, 1.7%, 1.8g/cc, respectively. The surface of specimens was cleaned by brush to get rid of sand and other impurities.

### Table 5 Rubber replacement (% by volume) and FRP confinement

| Group | Designation | Fine rubber (%) | Coarse rubber (%) | FRP | n* |
|-------|-------------|-----------------|-------------------|-----|----|
| G-1   | C           | --              | --               | No  | -- |
|       | F-10        | 10              | --               | No  | -- |
|       | F-20        | 20              | --               | No  | -- |
|       | F-30        | 30              | --               | No  | -- |
|       | F-40        | 40              | --               | No  | -- |
|       | F-50        | 50              | --               | No  | -- |
|       | F-FRP(1L)   | 50              | --               | Yes | 1  |
| G-2   | F-FRP(2L)   | 50              | --               | Yes | 2  |
|       | F-FRP(3L)   | 50              | --               | Yes | 3  |
|       | C-10        | --              | 10               | No  | -- |
|       | C-20        | --              | 20               | No  | -- |
|       | C-30        | --              | 30               | No  | -- |
|       | C-40        | --              | 40               | No  | -- |
|       | C-50        | --              | 50               | No  | -- |
|       | C-FRP(1L)   | --              | 50               | Yes | 1  |
|       | C-FRP(2L)   | --              | 50               | Yes | 2  |
|       | C-FRP(3L)   | --              | 50               | Yes | 3  |
| G-3   | CF-40       | 40              | 40               | No  | -- |
|       | CF-50       | 50              | 50               | No  | -- |
|       | CF-FRP(1L)  | 50              | 50               | Yes | 1  |
|       | CF-FRP(2L)  | 50              | 50               | Yes | 2  |
|       | CF-FRP(3L)  | 50              | 50               | Yes | 3  |

n* represents the number of FRP layers.

### Table 6 Physical and mechanical properties of unidirectional CFRP fabric and cured laminate sheets

| Design codes | CFRP fabric value | Composite laminate |
|--------------|-------------------|---------------------|
| Primary Fiber Direction | Unidirectional | -- |
| Standard Value of Tensile strength (MPa) | 4100 | 894 |
| Tensile Elastic Modulus (MPa) | 231000 | 65402 |
| Elongation (%) | 1.7% | 1.33% |

Fig. 6 Fabrication of CFRP jackets
displacements of specimens. Two LVDTs placed in horizontal and vertical direction were fixed in a clamp especially designed for measuring displacements in the cylindrical specimens.

4 Results and discussion

4.1 Failure modes

Typical failure modes for CFRP confined RuC cylinders are shown in Fig. 8. The CFRP confined RuC cylinders for Group 1 showed ringed and localized failure of FRP jackets. Cracking sounds in FRP jackets were produced at approximately 50% ultimate stress. Gradual failure was observed leading to rupture of FRP jackets. Similarly, ringed and localized failure of FRP jackets was observed for FRP confined RuC cylinders in Group 2 and 3, respectively. Moreover, the specimen in Group 1 showed FRP rupture at the middle and bottom section. However, most of the specimen in Group 2 and 3 failed by FRP rupture at the middle section.

4.2 Effect of FRP layers on axial compressive strength and stress-strain behavior of RuC concrete (Experimental investigation)

The rubber content in concrete tends to expand more than the surrounding concrete when subjected to axial compressive loading. This phenomenon results in enhanced tensile stress concentration in RuC resulting in lower peak axial strains and premature failure as compared to conventional concrete. It can be seen from the microstructural observation in Fig. 9 that the concrete with high rubber content (40%) has more jagged areas and dents. It’s a well-known fact that the inclusion of rubber content in the concrete leads to increased lateral expansion of concrete. This lateral expansion and premature cracking of concrete also leads to low strength for rubberized concrete. This increased lateral expansion results in low compressive strength, stiffness and axial strains. Moreover, this premature lateral expansion of concrete can be exploited to develop high strength and deformable concrete. The confining pressure by FRP sheets can be activated by the high lateral expansion of RuC. The specimens with 50% rubber replacement were selected for CFRP confinement to exploit the lateral dilation of RuC cylinders.

It can be clearly seen from the Table 7 that the effectiveness of CFRP increases with number of CFRP layers. Table 7 shows the unconfined, confined strength, confinement ratio, axial and lateral strains. Confinement ratio is defined as the ratio of confined to unconfined strength of the specimen. For Group 1 cylinders, the strength increment in the range of 58 to 105 percent was observed for 1, 2 and 3 layers of CFRP confinement. The axial compressive strength enhancement was more pronounced for 3 layers of CFRP confinement. Confinement ratio was observed to be 1.6 to 2.1 for 1, 2 and 3 layers of CFRP confinement. The strength increment in the range of 327 to 409 percent was recorded for 1, 2 and 3 layers of CFRP confinement (coarse aggregate replacement). Fig. 10 shows the strength enhancement ratio of CFRP confined rubberized concrete.
It is worth to note that compressive strength was more pronounced for 3 layers of CFRP confinement. Confinement ratio in the range of 4.3 to 5.1 for 1, 2 and 3 layers of CFRP confinement was recorded. Furthermore, the effect of number of FRP wraps on compressive strength of rubberized concrete for Group 3 (Fine & Coarse aggregate replacement) can be seen from Table 7. The strength enhancement ratio of RuC cylinders was recorded to be 6.9 for 3 layers of FRP confinement (fine & coarse aggregate replacement). It is worth to note that the strength increment with FRP confinement was more pronounced for Group 3 RuC cylinders (Fine & Coarse aggregate replacement). The reason can be increased lateral dilation for Group 3 specimens. Furthermore, the axial strength enhancement up to 590 percent was recorded for 3 layers of CFRP confined rubberized concrete. It is evident from the results that confinement effectiveness of rubberized concrete increases with the increase in CFRP layers.

Table 7 also shows the axial and lateral strain data. Two vertical and horizontal strain gauges were used to measure the strain data. It is worth to mention that the rubber content increases the lateral dilation of concrete samples. Unfortunately, this lateral dilation and premature cracking results in decrease of axial compressive strength for concrete cylinders. This premature lateral expansion of concrete is attributed to high confinement pressure by fiber reinforced polymer (FRP) jackets. The confining pressure by FRP sheets can be activated by the high lateral expansion of RuC. 4689 με axial strain value was recorded for three layers of CFRP confinement of RuC (CF-FRP2L). It is worth to note that this behavior can be divided in to two parts:

a. An initial linear elastic curve controlled by unconfined RuC behavior.

b. 2nd linear section of curve controlled by FRP confinement.

260% increase in axial strain value was recorded for 2-layer FRP confinement of CF-FRP2L concrete cylinders. It is worth to note that an increment of 330% in lateral strain was recorded for C-FRP2L specimens. The lateral dilation of RuC can be successfully exploited using 1, 2 and 3 layers of CFRP confinement.

Peak axial strains (εcP) of 4639, 4849 and 2599 με were reported from the experimental test results for the mixes F-FRP (1L), F-FRP (2L) and F-FRP (3L), respectively. This indicates an increase of 164, 177, and 48 % over the corresponding plain concrete cylinders. Furthermore, the lateral strains of 1667, 1521 and 1773 με were recorded, where an increment of 141, 120 and 157% was observed over the corresponding plain concrete cylinders. Fig. 11 and show the stress-strain values of 1L, 2L and 3L CFRP-confined RuC in Group 1. Peak axial strains (εcP) of 4129, 3878 and 2310 με were reported from the experimental test results for the mixes C-FRP (1L), C-FRP (2L) and C-FRP (3L), respectively. This
indicates an increase of 136, 121, and 32% over the corresponding plain concrete cylinders. Furthermore, the lateral strains of 2252, 2278 and 1900 με were recorded for lateral strains, where an increment of 29, 30 and 9% was observed over the corresponding plain concrete cylinders. Fig. 12 shows the stress-strain values of 1L, 2L and 3L CFRP-confined RuC in group-2. Peak axial strains of 4488, 4539 and 4689 με were recorded for 1, 2 and 3 layered CFRP confined RuC in Group 3, respectively. Fig 13 shows the stress-strain behavior for this group. Moreover, peak lateral strains of 1619, 1453 and 1440 με were reported for 1, 2 and 3 layers of CFRP confined RuC. This shows 317% increase in axial strain value of 3-L (layered) CFRP confined RuC over corresponding unconfined RuC in Group 3 (Fig. 13). Peak axial strain of 4689 με for 3L CFRP confined RuC in Group 3 was recorded i.e., 103 and 80% higher than the corresponding values in Group 1 and 2, respectively. Peak lateral strain of 1440 με was recorded for 3L CFRP confined RuC in group 3 i.e., 32 and 23% lesser than the corresponding values in Group 1 and 2, respectively.

It can be concluded that CFRP confinement successfully delayed the onset of cracking which is clear from an increase in the linear elastic portion of stress-strain curves. High lateral strains in RuC with 50% combined fine & coarse rubber replacement resulted in high compressive strength (600%) of CFRP confined RuC over corresponding RuC. It has been discussed previously in the compressive strength section. It is noteworthy to mention here that the CFRP jackets can provide effective restraint to the increased lateral dilation of RuC. The compressive strength of CFRP confined RuC is essentially dependent on the maximum confinement pressure by CFRP jackets. This confinement pressure was more successfully exploited by CFRP jackets in group 3 over the corresponding Group 1 and 2, respectively. This exploitation by FRP confinement resulted in high confined compressive strength of rubberized concrete. It is worth to mention that the 3L (layer) CFRP jacketing of RuC with 50% rubber content in Group 3 was more superior to the corresponding samples in Group 1 and 2, respectively.

4.3 Strength model
The CFRP confined compressive strength of RuC from experimental test results were used to verify the accuracy of strength prediction equations of the confined strength for the strength models and two well-known international design guidelines i.e., Fédération Internationale du Béton (fib-14), and Concrete Society (CS TR.55).
A lot of strength models are available for FRP confinement of concrete columns. Most of the existing strength models are based on the following Eq. (26) [31]. They are generally classified as design and analysis-oriented strength models.

\[ f'_{cc} = f'_{co} + k_1 f_1 \]  

(26)

The parameter \( f'_{cc}, f'_{co}, k_1 \) and \( f_1 \) refers to the confined strength, unconfined strength, confinement pressure and confinement coefficient. The first strength model in terms of compressive strength enhancement was proposed by Richart et al. [31]. Since then, several models were developed based on the Eq. (3). The most important parametric coefficient was \( k_1 \) that was varied by several experimental studies [32–35]. Most of the equations developed for FRP confined circular sections are based on two parameters i.e., unconfined strength and confinement pressure [36].

Fardis et al. proposed the Eq. (27) to predict the confined strength of concrete columns by FRP [37].

\[ f'_{cc} = f'_{co} + 4.1f_1 \]  

(27)

Most recently, strength model proposed by Pham et al. is indicated in Eq. (28).

\[ f'_{cc} = 0.7 f'_{co} + 1.8 f_1 + 5.7 \frac{f}{d} + 13 \]  

(28)

The parameters \( f'_{cc}, f'_{co}, f_1, \) and \( d \) refer to the confined strength, unconfined strength, confinement pressure, thickness of FRP and diameter of the section. Table 8 shows the experimental confined compressive strength \( f'_{cc} \) and theoretical confinement ratios \( f'_{cc}/f_1 \) of CFRP confined rubberized concrete.

The prediction of test results by ACI, CSA and ISIS is shown in Figs. 14–16, respectively. American Concrete Institute code provided better prediction of test results for fine rubber replacement. However, the same guideline fails to predict the confined strength for other replacement types. CSA and ISIS highly underestimated the test results.

Concrete Society Technical Report TR-55 [38] includes confinement equations to predict the theoretical strength of columns confined by FRP composites. The strength enhancement depends on number of factors like unconfined concrete strength, number FRP layers, diameter of the cross-section and elastic modulus of the FRP composite. The prediction of test results by CS and fib are shown in Figs. 17 and 18, respectively. CS proposes the following equation to predict the strength of columns wrapped by FRP composites [38], \( f_{cc} \), is given by the Eq. (29) [38].

\[ f_{cc} = f'_{cu} + 0.05\left(\frac{2nt_f}{D}\right)^2E_f \]  

(29)

where the parameters \( f'_{cu}, f_{cu}, n, t_f \) and \( D \) refers to the confined compressive strength, unconfined compressive strength, number of FRP layers, thickness of FRP, and diameter of the section.

CS proposed the limit i.e., \( \frac{2nt_fE_f}{D^2} > 0.183 \text{ (mm}^2/\text{N)} \). Eq. (30) [38] represents the modified unconfined compressive strength of concrete as the ratio of unconfined strength of concrete to 0.8.

\[ f'_{cu} = \frac{f'_{cu}}{0.8} \]  

(30)

where

- \( f'_{cu} \) = final unconfined concrete compressive strength after reduction factor
- \( f_{cu} \) = unconfined concrete strength specified

The European design code includes Fédération Internationale du Béton (fib) Technical Report [19]. This design guideline suggests Eq. (31) to predict the confined compressive strength of circular concrete sections confined by FRP [19]. The confinement pressure provided by FRP jackets can be calculated from Eq. (32). The volumetric ratio of FRP confinement is shown in Eq. (33) [19].

| Test No. | CS TR-55 | fib | ACI | CSA | ISIS | Fardis et al. [35] | Pham et al. [39] | Proposed Model |
|---------|----------|-----|-----|-----|------|-------------------|----------------|----------------|
| F-FRP(1L) | 1.63 | 2.11 | 1.42 | 1.31 | 1.57 | 1.51 | 1.61 | 1.88 |
| F-FRP(2L) | 2.21 | 2.95 | 1.79 | 1.73 | 2.52 | 1.94 | 1.80 | 2.21 |
| F-FRP(3L) | 2.68 | 3.85 | 2.26 | 2.15 | 3.52 | 2.37 | 1.99 | 2.35 |
| C-FRP(1L) | 1.63 | 2.73 | 1.72 | 1.63 | 1.54 | 1.89 | 2.27 | 4.0 |
| C-FRP(2L) | 2.18 | 4.19 | 2.45 | 2.36 | 2.54 | 2.63 | 2.60 | 4.27 |
| C-FRP(3L) | 2.72 | 6.10 | 3.09 | 3.09 | 3.54 | 3.38 | 2.93 | 4.81 |
| CF-FRP(1L) | 1.62 | 3.25 | 2 | 1.87 | 1.62 | 2.22 | 2.87 | 5.75 |
| CF-FRP(2L) | 2.25 | 5.38 | 3 | 2.87 | 2.65 | 3.24 | 2.87 | 6.12 |
| CF-FRP(3L) | 2.62 | 6.25 | 3.87 | 4 | 3.62 | 4.27 | 2.87 | 6.62 |
Where $f'_{cc}$, $f'_{c}$, $f_1$, $k_e$, $\rho_f$, $E_f$, and $\varepsilon_{fu}$ refer to the confined strength, unconfined strength, confinement coefficient, FRP ratio, elastic modulus of FRP, and ultimate tensile strain of FRP. [19].

$$\rho_f = \frac{4mt_f}{10}\left(\frac{b_f}{s}\right)$$  \hspace{1cm} (33)

The strength models shown in Table 8 underestimate the test results for low unconfined strength of concrete ($f'_{c}$). However, reasonable predicted confined strength ($f'_{cc}$) values were found for higher unconfined strength of concrete (19 MPa). This shows that the models are not adopted for lower unconfined strength of concrete.
The concrete core tends to expand laterally when subjected to axial loading and FRP jackets restrain this expansion. Passive lateral confinement pressure is provided by the FRP jackets. The uniaxial load is converted into tri-axial load due to passive confinement provided by FRP. The behavior of conventional and rubberized concrete is different in terms of stress-strain. Moreover, rubberized concrete produces more lateral expansion as compared to conventional concrete when confined by FRP. Current models developed for FRP confined conventional concrete underestimate the confined strength of concrete ($f_{cc}'$). The analysis oriented strength model proposed by the author for CFRP confined rubberized concrete is shown in Eq. (34). The model provides reasonable results with error (%) less than 10.

$$\frac{f_{cc}'}{f_c} = 1 + 4.2 \frac{f_t}{f_c}$$  \hspace{1cm} (34)

The proposed strength model is only valid for small number of experimental test results of CFRP confined rubberized concrete. More databases are needed to verify the strength model for wide range of unconfined strength of concrete ($f_c$). The confinement mechanism of rubberized concrete is highly dependent on the unconfined strength of concrete ($f_c$).

### 5 Conclusions

This paper presented the axial compressive strength test results and stress-strain behavior of developed CFRP confined rubberized concrete with enhanced strength and deformation capacity. The test results were compared with strength models and design guideline codes. The findings of the paper are:

- CFRP confinement of rubberized concrete was highly effective to improve its compressive strength. CFRP confinement of RuC cylinders with combined fine and coarse rubber content was superior to other replacement types. High strength increment (600%) was recorded for 3 layer of CFRP wrapping.
- High axial strains (317% of plain concrete) were reported for CFRP confined rubberized concrete. These results clearly show that there is a great potential of using CFRP-confined rubberized concrete in practical structural engineering applications.
- The current design codes developed for conventional concrete confinement are not adopted for rubberized concrete confinement. The existing strength models i.e., Canadian Standard Association (CSA S806-02), American Concrete Institute (ACI 440.2R.08), Intelligent Sensing for Innovative Structures Canada (ISIS M04.01), Fédération Internationale du Béton (fib-14), and Concrete Society (CS TR.55) were highly conservative for strength prediction of CFRP confined RuC. However, American Concrete Institute code (ACI-318) provided better prediction of test results for CFRP-confined concrete with fine rubber content.
- The developed strength model predicts the experimental test results of CFRP-confined rubberized concrete with high accuracy. However, the strength equations should only be used with in the defined parameters and extreme care is needed to predict the confined strength with other FRP types.

### Recommendations

The future research should also be directed towards other types of confinement methods for rubberized concrete and to increase the database of experimental studies that will contribute to take full potential of rubberized concrete confinement.

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