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Article · January 2002

DOI: 10.1680/cmicc.31746.0020

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CAPACITY OF REINFORCED CONCRETE STRUCTURAL ELEMENTS RETROFITTED WITH GFRP UNDER CYCLIC LOADING

IBRAHIM G. SHAABAN AND AKRAM M. TORKEY

ABSTRACT. The aim of this study is to evaluate the improvement in seismic behavior of Reinforced Concrete (RC) structural elements as a result of retrofitting such elements using Glass Fiber Reinforced Plastics (GFRP) or enhancing the concrete quality using High Strength Concrete (HSC). A mathematical model was developed for the analysis of RC structures wrapped with FRP and linked to the inelastic damage analysis computer program IDARC3M, developed earlier by the authors for the analysis of HSC structural frames. The results predicted by the developed model were in good agreement with the experimental results obtained in the literature. The predicted results showed that wrapping the studied frame connection with GFRP improved its ductility and increased its capacity over the control connection (before retrofitting) by 82% and 160%, respectively. On the other hand, the analysis of HSC studied column using computer program IDARC3M showed a large increase in its capacity. However, special precautions should be taken to achieve good confinement in order to obtain acceptable ductility of HSC structural elements.

Keywords: Glass Fiber Reinforced Plastics (GFRP); Retrofitting; High Strength Concrete (HSC); Frame connections; confinement.

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INTRODUCTION

Recent earthquakes in many parts of the world have illustrated the vulnerability of reinforced concrete structures to moderate and strong ground motions. This requires special attention for the analysis and design of building frames such as ductility in frame connections and strong column-weak beam systems [1]. Several investigations studied the use of High Strength Concrete (HSC) in building columns in seismic areas [2]. Experimental results have indicated that the ductility of HSC columns was improved by providing an appropriate confining reinforcement [3]. Existing structures that were designed according to earlier codes may not meet current seismic design standards since many of them are inadequate and pose a severe risk during seismic events. Vulnerable structures may be retrofitted to assure compliance with current design provisions. Among the several methods for retrofitting structural elements, advanced composites, or Fiber Reinforced Plastics (FRP), promise to provide substantially improved load capacity, durability and ductility of such elements [4].

Saadatmanesh et. al. [5] found that both of flexural strength and displacement ductility for columns retrofitted by Glass Fiber Reinforced Plastics (GFRP) were higher than those of the original columns. Triantafillou et. al. [6] found that the strengthening of RC beams with FRP plates improved their flexural resistance and decreased the deflection. Chajes et. al. [7] found that beams wrapped with composite reinforcement (GFRP) displayed excellent bond characteristics and an increase in ultimate strength of 60 to 150% was achieved. In addition, it was shown that orientation of the fabrics' fibers influenced the shear strength contribution. Salah-Eldeen et. al. [8] found that Carbon Fiber Reinforced Plastics (CFRP) strips are efficient as a compression reinforcement to avoid concrete crushing failure and to enhance ultimate moment capacity for the repaired beams. Shaheen et. al. [9] found that the use of GFRP sheets for the strengthening of exterior R.C column-to-beam connections improved the ductility of these joints and increased their capacity by approximately 50%. Despite that the improvement of the behavior of structural elements by using GFRP for strengthening them or using HSC for constructing such elements was studied in the literature, as indicated, investigations for comparing the responses of both of them to seismic loading are limited.

The objective of this paper is to evaluate the improvement in the performance of structural elements under simulated seismic loads. Such improvement is achieved either by enhancing the concrete quality using HSC or by retrofitting such elements using advanced composites (GFRP). Ultimate strength results and ductility measures were used to monitor the improvement of structural elements.

MODELLING OF R.C SECTION WRAPPED WITH FRP STRIPS

The stress strain model adopted for concrete sections externally reinforced with fiber composite straps [10] is shown in Figure 1. The model is based on an equation proposed by Popovics [11] in which the longitudinal compressive concrete stress " f_c " is defined as follows:

$$f_{c} = \frac{f'_{cc} \times r}{r + 1 + \chi^{r}}$$
(1)

Where

$$\mathbf{x} = \frac{\varepsilon_{\rm C}}{\varepsilon_{\rm CC}} \tag{2}$$

$$r = \frac{E_i}{E_i - E_{sec}}$$
(3)

$$E_{sec} = f'_{cc} / \varepsilon_{cc}$$
⁽⁴⁾

$$\varepsilon_{\rm cc} = \varepsilon_{\rm co} \left[1 + 5 \left[\frac{f'_{\rm cc}}{f'_{\rm co}} - 1 \right] \right]$$
(5)

$$f'_{cc} = f'_{co} \left[2.254 \sqrt{1 + \frac{7.94 f_{le}}{f'_{co}}} - \frac{2 f_{le}}{f'_{co}} - 1.254 \right]$$
(6)

$$E_i = 51000 (f'_{co})^{1/3}$$
 (7)

Where

f $'_{CO}$ = the unconfined concrete strength, MPa (N/mm²).

f $'_{cc}$ = the compressive strength of confined concrete, (N/mm²).

 $\varepsilon_{\rm C}$ = the longitudinal compressive strain of concrete,

 ϵ_{cc} = strain at maximum concrete stress f'_{cc} of confined concrete,

 $\epsilon_{co} = 0.002$ strain at maximum concrete stress f'_c of unconfined concrete,

 E_i = initial tangent modulus of elasticity of concrete, (N/mm²), divided by Poisson's ratio [4],

 E_{sec} = secant modulus of elasticity of concrete at peak stress, and

 f_{le} = effective lateral confining pressure from transverse reinforcement.



Strain, Ec

Figure 1 Modeling of stress-strain relationship for unconfined and confined concrete [10].

The effective lateral confining pressure from transverse reinforcement on circular concrete sections as proposed by Mander et. al. [12] is defined as:

$$f_{le} = f_l k_e \tag{8}$$

and

$$k_e = A_e / A_{cc} \tag{9}$$

Where

 f_1 = lateral pressure from transverse reinforcement.

 $k_e = confinement$ effectiveness coefficient.

 A_e = area of effectively confined concrete core.

 A_{cc} = effective area of concrete enclosed by composite strap.

$$A_{cc} = A_c (1 - \rho_{cc})$$

$$\tag{10}$$

Where

 ρ_{cc} = ratio of area of longitudinal reinforcement to gross area of concrete.

 A_c = area of concrete enclosed by composite strap.

Sheikh and Uzmeri [13] determined the effective area of confined concrete, A_e , considering that an arching action occurs between straps in the form of a second-degree parabola as shown in Figure 2,

$$A_{e} = \pi/4 \left[d_{s} - S^{2}/2 \right]^{2}$$
(11)

Where

 $S^ =$ clear vertical spacing between straps, and

 d_s = diameter of column.

Substituting Equations (10) and (11) into Equation (9), the confinement effectiveness coefficient of circular sections can be calculated as:

-for circular section

$$K_{e} = \left(1 - \frac{S'_{2d_{s}}}{2}\right)^{2} / (1 - \rho_{cc})$$
(12)

For rectangular concrete sections, it is necessary to modify the effective lateral confining pressure, fle, by modifying the effective area of confined concrete assuming again the same approach of arching action (in the form of a second-degree parabola), as was shown in Figure 2 for circular columns.

$$A_{e} = h b (1 - S^{2}h) (1 - S^{2}h)$$
(13)

Where

b and h = cross-sectional dimensions.

Substituting Equations (10) and (13) into Equation (9) results in the confinement effectiveness coefficient for rectangular sections given by:

$$K_{e} = \left(1 - \frac{S'_{2b}}{2b}\right) \left(1 - \frac{S'_{2h}}{2b}\right) / \left(1 - \rho_{cc}\right)$$
(14)

The material model for RC sections wrapped with FRP can be easily linked to any nonlinear finite element package. The computer program IDARC3M, developed earlier by the authors for the analysis of HSC structures [14], was modified for the analysis in this study. Linking the material model for RC sections wrapped with FRP was carried out as a further development of the program. The ultimate stresses of confined specimens (at strap fracture) were obtained experimentally [15] in a range of 2% to 4% of the ultimate tensile strength of the FRP sheet. The corresponding maximum strain was approximately 1.5%. Such experimental results are used as input data for the further developed computer program IDARC3M. The program was verified by comparing its results with experimental results in the literature.



Figure 2 Confinement of FRP straps for circular columns [10].

COMPARISON BETWEEN EXPERIMENTAL AND THEORETICAL RESULTS

Exterior Frame Connections Retrofitted with FRP under Cyclic Loading

Exterior beam-column joint specimens were experimentally tested by Haddad [15]. Two specimens were modeled analytically in this study using the modified computer program IDARC3M, namely, J1 (control specimen) and J6 (specimen strengthened using FRP). The overall dimensions of the test specimens are shown in Figure 3 where the boundary conditions were set to simulate the points of contra-flexure in the beams and columns. Test specimens were cast using Normal Strength Concrete (NSC) where the cube strength after 28 days was 250 kg/cm². The specimens reinforcement details are shown in Figure 3. It can be seen from the figure (see Sec. 2-2) that the reinforcement in the beam section is not symmetric around the X-axis. The specimens were detailed to carry gravity loads only without any precautions for seismic loads.



Figure 3 Details of strengthening using GFRP layers [15].

(a) Control specimen "J1"

Specimen J1, the reference specimen, was used to investigate the behavior of the original specimen prior to strengthening using GFRP. The mode of failure of the specimen was a combination of brittle shear failure in the joint region and slippage of the stirrup hanger [15].

Load-displacement relationship

The load-displacement hysteresis loops are shown in Figure 4. It can be seen from the figure that there is a good agreement between the results predicted by the proposed model, linked to the computer program IDARC3M, and the experimental results obtained by Haddad [15]. However, the predicted results are slightly higher than the experimental ones, which indicates the conservative behavior of the proposed model. Figure 4 shows that the behavior of the specimen changed along the two parts of the cycle (negative and positive parts). Such difference in the behavior appeared clearly for the experimental results [15]. This can be attributed to the fact that the specimen reinforcement was not symmetric in the beam part as shown in Figure 3 (Sec. 2-2).

Stiffness degradation

The stiffness degradation or the cracked stiffness was calculated at each loading cycle as the ratio of the sum of peak tension and compression loads to the sum of the maximum tension and compression displacement. Both of the experimental and theoretical results for stiffness degradation versus number of cycles are shown in Figure 5. It can be seen from the figure that the experimental results are well predicted by the proposed model. Figure 5 shows that the specimen lost approximately 90% of its initial stiffness after 13 cycles only.



Figure 4 Load-displacement hysteresis loops for Specimen J1.



Figure 5 Stiffness degradation for Specimen J1.

(b) Specimen retrofitted with GFRP "J6"

Specimen J6 was retrofitted with GFRP in order to study the effect of GFRP on the ductility and capacity of the specimen. The method of strengthening of Specimen J6 is reported by Haddad [15]. The critical areas at the beam-column connection were wrapped with GFRP sheet as shown in Figure 3. The fiber direction was parallel to the stirrups in the column and the beam parts in order to achieve good confinement for the column and better shear performance in the beam. The mode of failure of the specimen was a combination of flexure cracks and diagonal tension cracks in the beam part of the connection [15].

Load-displacement hysteresis loops

The experimental and predicted results of the load - displacement hysteresis loops are shown in Figure 6. The figure shows good agreement between the experimental results and those predicted by the proposed model. It can be seen from the figure that the theoretical ultimate positive load for Specimen J6 increased gradually up to the peak value (6.0 ton) which is higher than that of Specimen J1 by 160% (see Figure 4). In addition, the theoretical ultimate positive load for Specimen J6 was higher than the experimental value by approximately 20 %. At the last cycle of loading the theoretical positive load was almost equal to the experimental one. On the other hand, the peak value of the predicted negative load of Specimen J6 was higher than that of Specimen J1 by 114%. It can be seen from Figures 4 and 6 by comparing the behavior of Specimens J1 and J6 that retrofitting of the specimen with GFRP lead to an increase of its capacity and ductility. It is worth mentioning that the peak value of the predicted negative load of Specimen J6 was almost equals to the experimental one and it took place at a higher value of displacement. It is interesting to notice that the behavior of the specimen along both of the negative and positive parts of the cycle is almost the same. It can be argued that although the steel reinforcement is not symmetric around X-axis as mentioned earlier for Specimen J1 (see Figure 4) but the wrapping with GFRP symmetrically around the behavior of the specimen.



Figure 6 Load-displacement hysteresis loops for Specimen J6.

Energy dissipation

The relationship between the energy dissipation and the cycle number for Specimens J1 and J6 is shown in Figure 7. The figure shows a very close agreement between the experimental and theoretical energy dissipation for Specimen J6 except for the cycles 6 to 11. At this range of cycles, the theoretical values were higher than the experimental ones by approximately 18 %. This may be attributed to the formation of cracks and peeling of GFRP layers through these cycles. Such peeling of GFRP is not included into the proposed model. The theoretical energy dissipation of Specimen J6 was higher than that of J1 up to the last cycle of loading for Specimen J1 (Cycle number 14) by approximately 135 %. In addition, Specimen J6 resisted higher number of loading cycles (17 cycles) till failure compared with Specimen J1, which is an indication of the improvement of capacity and ductility of this specimen.



Figure 7 Energy dissipation for Specimen J1 and J6.

Ultra High Strength Concrete (UHSC) Columns under Cyclic Loading

Five specimens of 120 MPa concrete with (UHS) steel bars were experimentally tested under reversed cyclic loading [16]. All specimens had 225 x 225 mm square section and shear span/depth ratio of 2.0 as shown in Figure 8. Ultra high strength deformed bars with yield strength of 1380 MPa were used for both longitudinal and lateral reinforcement. Among the experimentally tested specimens, Specimen "UC15L" was modeled analytically using program IDARC3M [14]. The specimen had twelve longitudinal bars of diameter 10mm and four branches lateral ties of diameter 6.4mm every 35mm and 45mm, respectively. It was subjected to axial stress ratio of 0.36, which is considered low compared with the other test specimens [16]. Reversed cyclic horizontal load under double curvature was applied to each specimen while axial compression was held constant. Loading program consisted of each one cycle at displacement angle of 0.2, 0.33, 0.5 and 0.75% followed by each two cycles at displacement angle of 1.0, 1.5, 2.0, 3.0, 4.0 and 5.0%.



Figure 8 Testing of ultra High Strength Concrete (HSC) columns [16].

Load-displacement hysteresis loops

The load displacement hysteresis loops obtained from both test results and the computer analysis for the analyzed specimen is shown in Figure 9. It can be seen from the figure that, generally, the predicted results are in good agreement with those obtained experimentally. For example, the maximum load obtained experimentally was 355 kN approximately and the predicted load was higher than this value by 11% only.



Figure 9 Load displacement loops for Specimen UC15L.

COMPARISON BETWEEN THE BEHAVIOR OF NSC STRUCTURAL ELEMENTS RETROFITTED WITH FRP AND HSC STRUCTURAL ELEMENTS

It was difficult to compare the responses of studied structural elements to cyclic loading since these elements are different in shape, dimensions and in the loading scheme. However, the behavior of such elements can be assessed from the predicted load and displacement results obtained from Figures 4, 8 and 10 and tabulated in Table 1. It can be noticed from the table that using GFRP in retrofitting the studied connection raised the peak load from 25 kN to 60 kN (almost 160% increase in the capacity). Table 1 shows that the capacity of the studied HSC element is very high compared to the other specimens. An attempt to compare the ductility of studied elements was carried out by dividing the ultimate displacement of each of them by the displacement at the peak load (Ductility index). The table shows that the ductility index of the specimen J1 by 82%). It is interesting to note that the ductility index of the HSC element is higher than the NSC element before retrofitting with GFRP by 30%. This may be attributed to the fact that the studied HSC structural element is well confined by a large number of high tensile strength stirrups.

Table	(1)	Duadiated	Decustée f	on Different	Chara adarma 1	
Table ((1)	Predicted	Results f	or Different	Structural	Elements

	Peak Load (kN)	Displacement (0.001 rad)		Ductility
Type of Studied Specimen		At peak	at ultimate	Index
NSC Specimen "J1"	33	28	30	1.1
NSC Specimen retrofitted with GFRP "J6"	60	20	40	2
HSC Specimen "UC15L"	39.7	42	60	1.43

USEFUL CONVERSIONS

1 ton = 9.81 kN 1 cm = 10 mm $1 \text{ kg/cm}^2 = 0.1 \text{ N/mm}^2$ $1 \text{ MPa} = 1 \text{ N/mm}^2$

CONCLUSIONS

The mathematical model developed for the analysis of RC sections wrapped with FRP was successfully linked to the computer program IDARC3M and used in studying the behavior of frame connections under cyclic loading. The results predicted by the developed model were in good agreement with the experimental results obtained in the literature.

The studied connection retrofitted by GFRP showed an improvement in both capacity and ductility over the control connection (before retrofitting) by 160% and 82%, respectively.

The energy dissipation of the connection retrofitted with GFRP was higher than that of the control one by approximately 135 %. Moreover, this studied connection resisted higher number of loading cycles (17 cycles) till failure compared with the control specimen, which is an indication of the improvement of capacity and ductility of this specimen.

Despite the fact that using HSC in structural elements leads to a great increase in the capacity, special precautions should be taken to achieve good confinement in order to obtain acceptable ductility of such elements. On the other hand, using FRP for strengthening structural elements improves the ultimate capacity to acceptable degree and enhances the ductility, which is preferable for seismic design.

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