The ICCP-SS Technique for Retrofitting Reinforced Concrete Compressive Members subjected to Corrosion

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Abstract: Reinforced concrete (RC) stub columns are commonly featured in the construction industry, used in structures such as buildings and bridges. In coastal areas, bridge piers are subjected to serious corrosion damage, which may result in safety issues and huge economic losses. Currently, one of the most widely used retrofitting methods is the application of fiber reinforced polymer (FRP) sheets. This strengthening method can effectively improve the column capacities. However, as time goes by, the corrosion of re-bars will continue, leading to less force resistance. Impressed current cathodic protection (ICCP) is a well-known, efficient method to prevent further corrosion of the re-bars. Therefore, this study uses both ICCP and structural strengthening (SS) techniques to strengthen corroded RC columns. An experimental program consisting of 10 stub columns was carried out, including a 100-day accelerated corrosion process and 100-day ICCP protection and compression tests. Results show that the proposed ICCP-SS retrofitting method is not only effective in retarding the
corrosion of steel but also capable of recovering the compression capacity of the corroded RC columns. In addition, comparisons between the test results and the predictions for RC column strengths by existing international design codes are made. The existing design methods were found to be conservative for the compression design of retrofitted columns.

**Keywords:** Cementitious material; carbon fiber mesh; corrosion; impressed current cathodic protection; reinforced concrete; structural strengthening; stub columns

### 1 Introduction

A variety of structures can be supported by reinforced concrete (RC) columns, including bridge decks and floor slabs. Columns may function as piers or piles, either above or below water level. While columns may vary in shape depending on their usage, circular-sectioned columns are typically used for ease of construction. Such columns may be subjected to corrosion issues due to a few reasons: some of the bridges are built by using sea-sand sea-water concrete; some are located in marine environments; some are exposed to winter deicing salts. Structural deterioration and a shortened lifespan of RC structures can be caused by the corrosion of embedded re-bars (Ahmad, 2003; McLeish, 1987; Lambert and MacDonald, 1998; Rodriguez et al., 1994).

Over the past 50 years, a number of technologies have been developed to tackle the corrosion of steel reinforcement in concrete. The most effective method of reducing or eliminating ongoing re-bar corrosion in RC structures is through cathodic protection
(CP), especially in cases caused by chlorides (Revie and Uhlig, 2008; Bennett et al., 1993; Clemeña and Jackson, 2000). The selection of a suitable anode for the system is an important consideration in impressed current cathodic protection (ICCP) design, especially when it is to be used in reinforced concrete structures with their high resistivity (Lambert et al., 2015). Conductive carbon loaded paints, coated titanium expanded mesh or mesh ribbon in concrete overlays, and internal conductive ceramic Titania or coated titanium ‘discrete’ anodes are among some of the anodes currently used for CP systems. While some anodes are impractical due to their high cost, carbon fiber mesh is found to be a promising cathodic anode from a recent feasibility study (Zhu et al., 2014a; 2014b). However, it should be noted that the adoption of ICCP cannot recover the strength loss due to the existing corrosion of re-bars.

One of the most widely used techniques to improve the loading resistance of RC columns is to provide additional confinement to them. Rehabilitation of RC columns by external strengthening material has been extensively studied in the past few decades (Khalili and Fardis, 1982; Chai et al., 1991). One of the most popular strengthening materials is fiber reinforced polymer (FRP). A great number of studies on FRP strengthening have been carried out (Audenaert et al., 2005; Özcan et al., 2010; Juntanalikit et al., 2016; Eid and Paultre, 2017) because of its ease of formation, light weight, high strength, and relatively low cost. Previous researchers found that strengthened RC columns could have their loading capacities enhanced significantly. These beneficial effects are achieved because the confinement adds to the rigidity of the concrete column by preventing lateral expansion under axial load (Silva, 2011).
There has been only limited research into the combination of these two remedial methods, which provide both strengthening and cathodic protection by using the electrically conductive properties and excellent durability of carbon fiber mesh (Lambert et al., 2015; Zhu et al., 2016a). Typical applications and most of the studies deal with either the ICCP system (Revie and Uhlig, 2008; Bennett et al., 1993; Clemeña and Jackson, 2000) or the strengthening of RC members (Khalili and Fardis, 1982; Chai et al., 1991; Audenaert et al., 2005; Özcan et al., 2010; Juntanalikit et al., 2016; Eid and Paultre, 2017). Little data (Lambert et al., 2015) exists for cases when ICCP is combined with the structural strengthening (SS) provided by anodes of carbon fiber mesh, while experimentation is required to study structural behavior and to optimize design procedures. The ICCP-SS dual-functional retrofitting technique for RC columns is a subject of ongoing research and development.

In the ICCP-SS system, both carbon fiber mesh and adhesive material have great impacts. Feasibility studies on both materials have been conducted by the authors (Zhu et al., 2016a, 2016b, 2017). In our previous studies, the behavior of carbon fiber mesh in the following three environments has been investigated: (1) the actual concentrations of the pore water components (Zhu et al., 2016a); (2) the chlorine evolution environment (Sun et al., 2016); and (3) the oxygen evolution environment (Zhu et al., 2016b). It was found that the degradation of carbon fiber mesh in the chlorine evolution environment is much more serious compared to the actual concentrations of the pore water components and the oxygen evolution environment. Furthermore, in order to simulate real cases, the performance of carbon fiber mesh in varying chloride
concentrations has also been investigated (Zhu et al., 2017). The test results indicated that the degradation of carbon fiber was more significant in the lower chloride content solution with higher current density. In light of the test results and micro-structural mechanism analysis, promising conclusions on the residual strength and the service life of carbon fiber mesh after polarization were drawn (Audenaert et al., 2005; Özcan et al., 2010; Juntanalikit et al., 2016; Eid and Paultre, 2017). The service life of carbon fiber mesh can be more than 40 years even in serious polarization condition. As for the adhesive material used for bonding carbon fiber mesh, literature can be found on both organic and inorganic material. In the study on the ICCP-SS technique conducted by (Revie and Uhlig, 2008), epoxy resin was initially employed as the adhesive material; later, in order to improve the bonding behavior, a combination of geopolymer and epoxy was proposed and used in the experimental program (Nguyen et al., 2016). Meanwhile, in recent years, some investigations have been focused on a cement-based composite system (Basalo et al., 2012; Ombres, 2014; Ombres and Verre, 2015). Cementitious material provides excellent resistance to fire and high temperature, as well as good mechanical performance. Zhu et al. (2017) also presented the ingredients of a cementitious material, which were found to have great average bonding strength and a favorable failure mode in single shear tests.

This study proposes a dual-functional retrofitting technique for RC columns subjected to corrosion, which is termed as impressed current cathodic protection – structural strengthening (ICCP-SS). Both the anodic material and the strengthening material in the ICCP-SS system are carbon fiber mesh. A novel modified cement-based
inorganic cementitious material is adopted as the adhesive material. In this paper, an experimental program of circular RC columns is studied in order to examine the effectiveness of the ICCP-SS technique on RC columns. The columns were constructed with typical internal steel reinforcement in order to simulate the practice of retrofitting in-situ damaged columns. In addition, the beneficial effects of the ICCP-SS technique are shown by comparison with reference columns, i.e., columns without any repairing treatment. Finally, different design codes for confined concrete columns are used to predict the design capacities of the experimental specimens.

2 Experimental program

An experimental program that included the testing of 10 reinforced concrete stub columns was carried out in the structural laboratory of Shenzhen University. A certain amount of NaCl was contained in the concrete mix to introduce accelerated corrosion on the test specimens. The main target of the experimental program was to establish a database compiled from the experimental results.

2.1 Test specimens

The 10 test specimens can be divided into five groups: (1) one specimen did not contain any NaCl (i.e., a reference specimen); (2) two specimens contained NaCl but were not subjected to any repair technique (i.e., reference specimens); (3) three specimens contained NaCl and were repaired by the ICCP technique; (4) one specimen contained NaCl and was repaired by the SS technique; (5) three specimens contained NaCl and
were repaired by the ICCP-SS technique. The weight of NaCl in the concrete mix was 3% of the cement mass. After the curing period, the specimens were exposed to accelerated corrosion, followed by the ICCP. The labeling system of the specimens is given in Table 1.

The experiment studies how effective ICCP-SS retrofitting systems are when applied to columns with an insufficient ratio of transverse reinforcement, such as might occur in corrosion-affected structures or older structures. The diameter of the columns is 200 mm, and the overall height is 750 mm. The nominal diameter of the longitudinal re-bars is 10 mm, while the nominal diameter of stirrup is 6 mm. The low amount of stirrup (i.e., a reinforcement ratio of 1.5%) was representative of outdated building applications that typically would need retrofitting. Note that the lower limit of the reinforcement ratio specified in the code (China Academy of Building Research, 2015) is 0.55%. The details of internal reinforcement and dimensions of column specimens are shown in Fig. 1.

### 2.2 Material properties

The average 28-day compression strength from concrete cubic tests was found to be 53MPa (C40). The concrete mixture proportion is presented in Table 2. Two sizes of re-bars – 6 and 10 mm were used in the specimens. The material properties of carbon fiber mesh (see Fig. 2) were obtained through tensile tests according to the ASTM D4018 Standards (ASTM, 2017). The inorganic cementitious adhesive material was mixed according to the ingredients in Table 3, and the material properties were also obtained
via coupon tests. A typical stress-strain curve of the carbon-fabric reinforced cementitious matrix (C-FRCM) composite comprising one layer of carbon fiber mesh and cementitious material obtained from the tensile coupon tests is shown in Fig. 3. The thickness of the C-FRCM coupon is 28 mm. The average material properties of concrete cube, re-bars, carbon fiber mesh and cementitious material are presented in Table 4. Three tests have been conducted to obtain each material property, and the coefficient of variation for each material property is less than 0.100.

2.3 Accelerated corrosion procedure

An accelerated technique was used to induce damage due to corrosion in the test specimens within a reasonable period. NaCl was added so that approximately 3% chloride by weight of cement was placed in the concrete mix to simulate the sea-sand sea-water concrete. This amount of chloride was sufficient to cause the depassivation of the reinforcement and initiate corrosion (Zhu et al., 2017). No NaCl was added to the concrete mix for the control specimen (specimen CO). Afterwards, the specimens were placed in an open-air space for 28 days of curing. All the specimens underwent two wet-dry cycles per week, with each cycle consisting of two-and-a-half wetting days and one drying day. The accelerated corrosion process lasted for 100 days. The electrically accelerated corrosion technique is not used herein to avoid the influence of the internal electric field.

2.4 ICCP
Three steps were used to attach the carbon fiber mesh. Firstly, a 3 mm thick layer of cementitious material was pasted on the concrete surface; secondly, one layer of the carbon fiber mesh was tightly placed on the top of the cementitious material, and lightly pressed to improve the wettability; finally, a top 3 mm thick cementitious material layer was applied to cover the carbon fiber mesh and slightly pressed to remove the bubbles. Afterwards, the specimens were kept at room temperature and normal humidity conditions for 45 days before the application of ICCP.

After the accelerated corrosion procedure, one layer of the carbon fiber mesh was bonded to the surface of columns, except for the three reference specimens (CO, CO-C, and CO-C-R). The columns were wrapped using transverse lap joints measuring approximately 150 mm (Ombres, 2014). The ICCP was applied to the corroded reinforced concrete beams by connecting the reinforcing steel to the negative terminal and the carbon fiber mesh anode to the positive terminal of a multi-channel DC power supply. The ICCP systems were operated in a laboratory environment for 100 days (Fig. 4). The applied currents were either 26 mA/m² (small current density) or 80 mA/m² (large current density) of steel area. For the specimens designed to be repaired by ICCP only, the carbon fiber mesh was torn off after the ICCP treatment.

During the corrosion process, the corrosion activity within each test specimen was monitored using internal probes and external instrumentation. Each column was equipped with a reference calomel electrode placed vertically on the upper surface during the steel cage assembly before the concrete was added. The measurement was
conducted according to the ASTM C876-91 Standard guide (ASTM, 2009). The current was monitored, while the open circuit potential values for the embedded steel were recorded every three days.

2.5 Stub column tests

The test setup is shown in Fig. 5. Compressed between fixed ends, the columns were restrained against rotation, twisting, and warping. The ends of all columns were reinforced with iron rings to prevent premature failure beyond the test region. A servo-controlled hydraulic testing machine was used to apply the compression load. A constant rate of 0.4 mm/min displacement control was used during testing, while the load was recorded by using a calibrated load cell placed between the jack and the reaction frame. The vertical deformation of the specimens was measured by three 25-mm range LVDTs (linear variable differential transducers), located between the upper and lower end plates. Another two LVDTs were used to measure the lateral displacements. The precision of the LVDT is 0.2mm. Strain gauges attached at 250-mm intervals in the lateral direction were used to measure the lateral concrete/carbon fiber mesh strains. The applied load and readings from the strain gauges and LVDTs were recorded at 1-second intervals by a data-logger during the tests.

3 Results

3.1 Results of ICCP

During the 100-day operation of the ICCP, the open circuit potential values of the re-
bars of all the specimens were recorded during the wet cycles and plotted in Fig. 6. In accordance with the recommendations of Concrete Society Technical Report number 73 (the Concrete Society, 2001), if the open circuit potential value is greater than -126 mV, it demonstrates that the embedded steel has only 10% chance of being corroded; if the open circuit potential value is less than -275 mV, it demonstrates that the embedded steel has 90% chance of being corroded; if the open circuit potential value is between these two values, it means the status of the re-bars is uncertain. From Fig. 6, it can be seen that the open circuit potential values of the re-bars in the reference beam without NaCl (specimen CO) is above the -126 mV level during the whole monitoring period. The specimens with NaCl were generally below the level of -275 mV. When the ICCP starts to operate, the potential increases and gets closer to the margin of -126 mV as time goes by. For the specimens that contained NaCl but hadn’t been protected by ICCP, the potential keeps decreasing and being well below the -275 mV level. Please note that no corrosion products or cracks were observed during the 100-day ICCP treatment. After the compression tests, the re-bars were taken to observe the corrosion level. According to the inspection, the noticeable corrosion of re-bars was not observed from those columns which have been protected by ICCP, while more pronounced corrosion of re-bars was observed from those columns without ICCP treatment. The mass loss of the re-bars will be measured in the future work.

3.2 Results of compression tests

The applied loads and the readings of the strain gauges and LVDTs were recorded. The load-deformation curves are plotted in Fig. 7, while results from the test are summarized
in Table 5.

For the reference column (CO), the load capacity is 1545 kN, while for corroded specimens without any treatment (CO-C and CO-C-R), the load capacities are 1286 kN and 1331 kN (average load = 1309 kN), respectively, which are 16.8% and 13% lower than that of the reference beam, respectively. The reason for the lesser load capacities might be related to the reduction of the cross-sectional area of the longitudinal re-bars. The corresponding ultimate deformation (i.e., the deformation corresponding to the ultimate capacity) of the reference column is 1.1 mm, which is less than all other columns.

The ultimate strength of the column strengthened with carbon fiber mesh without ICCP (CO-C-F1) is 1687 kN, which is 28.9% higher than the average ultimate strength of un-strengthened columns (CO-C and CO-C-R). This shows that carbon fiber mesh can effectively improve the compression capacity of corroded columns. Moreover, column CO-C-F1 showed more ductile behavior (larger deformation) than the corroded columns.

Three corroded columns were protected by only ICCP after accelerated corrosion. Two values of current densities used in ICCP were chosen, i.e., a small current density of 20 mA/m$^2$ (CO-C-IS and CO-C-IS-R) and a large current density of 80mA/m$^2$ (CO-C-IL). The compression strengths of these columns were found to be 1605 kN, 1520 kN, and 1597 kN for CO-C-IS, CO-C-IS-R, and CO-C-IL, respectively, which are 16.1% - 22.6% higher than the unstrengthened columns (CO-C and CO-C-R). This demonstrates that ICCP can effectively impede the further corrosion of re-bars. It
should also be noted that the capacities of the two columns protected by ICCP treatment (1605 kN and 1597 kN) are even higher than the reference column CO (1545 kN). This might be explained by the discreteness of the concrete material.

A total of three corroded columns retrofitted by the ICCP-SS method (CO-C-F1-IS, CO-C-F1-IL, and CO-C-F1-IL-R) were tested. The compressive strengths of these columns were found to be 1801 kN, 1969 kN, and 1664 kN, which have 37.6%, 50.4%, and 27.1% increases, respectively, compared to the unstrengthened columns. In comparison with the columns repaired by only SS, it is found that the ICCP-SS technique showed a slight advantage (with up to a 16.7% increase in compression capacity). The reason for this is because the ICCP-SS technique impedes further corrosion of re-bars once the ICCP method is adopted, and also recovers the strength loss of the corroded specimens; while for the specimens repaired by the SS technique, corrosion of re-bars continues. However, it should be also noted that the duration of the accelerated corrosion and cathodic protection is relatively short compared to the application in practical cases, which would range from 50-70 years. The effectiveness of the ICCP-SS technique should be investigated for a longer duration.

3.3 Failure modes

Sudden failure in the unconfined columns was due to concrete crushing between the upper part and the mid-span of the columns (see Fig. 8(a)). Apart from the columns strengthened by FRP with epoxy resins, the failure of the columns confined with carbon fiber mesh and cementitious material occurred in a more gradual manner. A main
vertical crack in the cementitious material propagated slowly at the top of the column surface, and the confined column failed when the crack became wider and the carbon fiber mesh ruptured in the hoop direction. (see Fig. 8(b)). Upon occurrence of major cracks in the cementitious material, the stiffness of the confining jackets changed and became nonlinear even before the peak loads of the columns were reached (see Fig. 3). At failure, both transversal and longitudinal cracks were observed. The hoop strain and lateral displacement became greater when cracks occurred. Two typical series of load-strain and load-displacement curves for unconfined and confined columns are shown in Fig. 9. The loading behaviors of other columns are similar to these two typical specimens.

4 Result comparisons and discussion

4.1 Discussion on loading capacities

As summarized in Table 5, the corroded columns not subjected to any repair methods (CO-C and CO-C-R) have the lowest compression capacities. It can be seen that the accelerated corrosion process is effective, and the corrosion of re-bars has caused the deterioration of the RC columns. For all repaired columns, an increase in the load-carrying capacity was observed compared to the unrepaired corroded ones. However, the effects of different current densities are not distinct in the experimental findings in this study, which is mainly attributed to the relatively short duration of the ICCP treatment. The loading capacities of the columns repaired by the SS technique and the ICCP-SS technique showed greater improvement compared to the columns repaired by the ICCP treatment, and also displayed greater compression capacity than the reference
column CO. In practice, the common service life of RC structures is generally 50-70 years, or even longer than 100 years in many cases, which is much longer than the accelerated corrosion and the ICCP procedure in this study (i.e. equivalent to around 4 months for the small current density protection case and 13 months for the large current density protection case). Even in this short testing period, the ICCP-SS technique has shown its superiority over either the ICCP or the SS techniques; the ICCP-SS technique will be more beneficial in real applications in operations of longer duration.

4.2 Comparison with design codes

The ultimate compression capacities obtained from the test \(N_{\text{exp}}\) are now compared with the nominal compression design strengths predicted by the Code for design of strengthening concrete structures GB 50367-2013 (2013) \(N_{\text{GB}}\), the Guide for the Design and Construction of Externally Bonded FRP Systems for Strengthening Concrete Structures ACI440.2R – 08 (2002) \(N_{\text{ACI}}\), the ISIS Design Manual No. 4: Strengthening reinforcing concrete structures with externally-bonded fiber reinforced polymers (2001) \(N_{\text{ISIS}}\), and the Technical Report on the Design and Use of Externally bonded FRP reinforcement for RC structures (2001) \(N_{\text{fib}}\). The design formulas of different design codes are presented in Table 6. The comparisons were undertaken using the measured material geometries and properties, and setting all safety factors to unity. The comparisons of all specimens are presented in Fig. 10, and summarized in Table 7. The compression resistance of columns basically consists of three parts: the strength of concrete, carbon fiber mesh and re-bars.

The Chinese GB 50367 (2013) \(N_{\text{GB}}\) generally provides conservative predictions
compared to the resistance of the stub columns obtained from tests (mean value of \(N_{\text{exp}}/N_{\text{GB}} = 1.19\) and the coefficient of variation (COV) = 0.086). The fib code (2001) provides a mean value of 1.15 with a corresponding COV of 0.089 for the experimental-to-predicted compression loading ratios \(N_{\text{exp}}/N_{\text{fib}}\). Similarly, the ACI code (2002) has a mean value of \(N_{\text{exp}}/N_{\text{ACI}}\) of 1.20 and a COV of 0.088. The predictions by the Canadian ISIS code (2001) also underestimate the compression capacity of the tested columns with a mean value of \(N_{\text{exp}}/N_{\text{ISIS}}\) of 1.12 and a COV of 0.104. Predictions for three of the four design codes produced a similar scatter level, the exception being the ISIS code. Results also show that the four design codes are all conservative compared to the newly generated experimental results. The calculation of the loading capacity specified in these codes follows a similar approach, a combination of the compression resistance provided by the confined concrete and the longitudinal re-bars. The main difference between these calculation methods is the prediction of the ultimate strength of the confined concrete. The conservativeness of these four design codes could be largely attributed to the following two reasons.

The first reason could be an underestimation of the confinement effect of the carbon fiber mesh and the bonding performance of the cementitious material. The ICCP treatment might cause the degradation of the anodic surface (Zhu et al., 2017), which is the bond between the confining jacket and the RC column, resulting in more uniform strain development in the confining jacket. The better bonding may cause local strain concentration, resulting in an earlier carbon fiber mesh fracture. Thus, the poorer bonding may delay the fiber fracture, resulting in the better confinement effect. This
explanation can also be proven by the test data. The effective strains of carbon fiber mesh measured at ultimate loads (i.e., $\varepsilon_{le} = 0.0134$ and 0.0051 for CO-C-F1-IL and CO-C-F1-IL-R) are presented in Table 5, while the strains of carbon fiber used in the predictions specified in different design codes (i.e. $\varepsilon_{le} = 0.0035$ and 0.004 for GB 50367 (2013) and ACI (2002) are shown in Table 7. The differences between the effective strains of carbon fiber mesh obtained from tests and codified in design codes show that the design codes have underestimated the effective hoop strain and confinement effect achieved by the carbon-fabric reinforced cementitious matrix (C-FRCM) composite jacket due to the anodic polarization effect caused by the ICCP treatment. By using the measured effective strains of the confining jacket in the predictions for CO-C-F1-IL and CO-C-F1-IL-R, the predicted strengths were found to be closer to the test results (see Table 8). Therefore, this indicates that the fracture criteria and effectiveness prediction in the design codes are not precise for this studied case.

The second reason could be related to the nonlinear behavior of the jacketing carbon-fabric reinforced cementitious matrix (C-FRCM) composite. The strain distribution of carbon fiber mesh in C-FRCM depends on the bonding property at the interface between the carbon fiber mesh and the surrounding cementitious material, as well as at the interface between the cementitious material and the substrate concrete column. However, the current confining models in the design codes were proposed and calibrated based on carbon fiber sheets using epoxy resin, which is different from the stiffness and confining behavior of a C-FRCM jacket. The stiffness of carbon fiber sheets using epoxy resin increases linearly, while that of a C-FRCM jacket increases
nonlinearly. It is well known that the constant for the hoop stress term in the case of a steel jacket, which would yield, is different from the case of a CFRP-epoxy jacket, which has no yielding point. Similarly, the empirical constants for the hoop stress term in the codified prediction equations of the confined concrete strength, such as $k_c$ in GB50367, $\psi_3.3k_a$ in ACI440.2, $\alpha_{pc}$ in ISIS, as well as the constant values of 2.254, 7.94, 2, and 1.254 in fib, are not appropriate for our studied case with the C-FRCM jacket and ICCP treatment (Triantafillou et al., 2006). These empirical constant terms might be greater in the C-FRCM jacket with ICCP treatment because of the nonlinearity of the C-FRCM jacket after the first crack occurs (Di Ludovico et al., 2010); thus, the existing prediction equations have underestimated the confined concrete strength. However, the modification of these values needs much more careful investigation and extensive test/numerical data. The reliable values for these terms cannot be propose based at the moment, but it will be one of the key tasks in the future work.

To summarize, the underestimation of the effectiveness and stiffness of the confining jacket (C-FRCM composite) might be the two key reasons leading to the conservative predictions of the compression loading capacity of repaired RC columns using the ICCP-SS technique. Further investigation of the effective ultimate strain and the stress-strain relationship of the proposed carbon-fabric reinforced cementitious matrix (C-FRCM) composite jacket after long-term ICCP treatment are still needed in the future work.

5 Conclusions
This study tested 10 axially loaded RC columns with/without carbon fiber mesh external confinement in order to investigate the performance of columns repaired by ICCP, SS or ICCP-SS techniques. The experimental program included the accelerated corrosion procedure, the ICCP operation, and the compression tests. Carbon fiber mesh acted as both the anode and strengthening material in the impressed current cathodic protection – structural strengthening (ICCP-SS) system. Experimental results showed improvement in the strength capacity as the result of ICCP-SS application. The applied current density of 20mA/m\(^2\) was found to be effective for cathodic protection. In addition, a comparison between test results and predictions by the GB, ACI, ISIS, and fib design guidelines were made. All design codes were found to be slightly conservative. The poorer bond of C-FRCM may be the reason of underestimation of the code formulas, which were obtained from FRP jacket. The exiting design codes for RC columns repaired by the ICCP-SS technique should consider the level of corrosion and the duration of ICCP. The application of the ICCP-SS technique will provide a solution to sea-sand sea-water reinforced concrete structures. In the future work, more efforts are needed to optimize the applied current density and the amount of strengthening material, and a longer period for the corrosion and ICCP should be considered to determine the durability performance of RC structures.

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**Notations**

\( A_{\text{cor}} \) = The area of confined concrete;

\( A_g \) = Column gross cross-sectional area;

\( A_s \) = Total area of longitudinal steel reinforcement;

\( A_{\text{so}}, A_{st} \) = The area of longitudinal re-bars;

\( D, D_g \) = Gross column diameter;

\( d_j \) = Diameter of FRP jacket;

\( E_l, E_j \) = Elastic modulus of FRP;

\( f'_{c}, f_{co} \) = Unconfined concrete compressive strength;

\( f_{cc}, f'_{cc} \) = Compressive strength of confined concrete;

\( f_{\text{frpu}} \) = Ultimate strength of FRP;

\( f_l, \sigma_l \) = Maximum confining stress due to FRP;

\( f_{\text{frp}} \) = Lateral confining pressure exerted by the FRP at ultimate;

\( f_y \) = Yield strength of steel re-bars

\( f'_{yo} \) = Yield stress of re-bars;

\( k_a \) = Efficiency factor for FRP reinforcement in determination of \( f_{cc}' \);

\( k_c \) = Coefficient considering effective confinement

\( k_e \) = Strength reduction factor;

\( N_{\text{ACI}} \) = Nominal compressive strength predicted from ACI440.2R – 08

\( N_{b}, n, n_t \) = Number of layers of FRP;

\( N_{\text{design}} \) = Design strengths of columns
\( N_{\text{exp}} \) = Experimental strengths of columns

\( N_{\text{fib}} \) = Nominal compressive strength predicted from fib

\( N_{\text{GB}} \) = Nominal compressive strength predicted from GB50367-2013;

\( N_{\text{ISIS}} \) = Nominal compressive strength predicted from ISIS;

\( t_f \) = Nominal thickness of one ply of FRP;

\( t_{\text{frp}}, t_j \) = Total thickness of FRP;

\( \alpha_1 \) = Ratio of average stress in rectangular compression block to the specified concrete compressive strength

\( \alpha_{\text{pc}} \) = Performance coefficient for FRP confined concrete;

\( \beta_c \) = Coefficient considering concrete strength

\( \varepsilon_{\text{ef}}, \varepsilon_j \) = Effective strain level in FRP reinforcement attained at failure;

\( \phi \) = Strength reduction factor

\( \phi_c \) = Resistance factor for concrete

\( \phi_{\text{frp}} \) = Resistance factor for FRP;

\( \phi_s \) = Resistance factor for steel reinforcing bars

\( \rho_f, \rho_j \) = Volumetric ratio of FRP jacket in circular columns;

\( \omega_w \) = Volumetric confinement ratio;

\( \psi_t \) = FRP strength reduction factor;

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Fig. 1 Detailed dimensions of column specimens (all dimensions in mm)
Fig. 2 A typical roll of carbon fiber mesh
(a) Test set-up

(b) Typical load-deformation curve

Fig. 3 Test set-up and a typical load-deformation curve of the C-FRCM composite
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Fig. 5 Set-up of stub column tests and the arrangement of LVDT and strain gauges
Fig. 6 Potential of re-bars using ICCP application
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(a) Specimen without carbon fiber mesh strengthening

(b) Specimen with carbon fiber mesh strengthening
(a) Specimens without carbon fiber mesh strengthening (specimen CO-C-R)

(b) Specimens with carbon fiber mesh strengthening (specimen CO-C-F1)

Fig. 9 Load – carbon fiber mesh strain and load - lateral displacement (at mid-height) curves.
Fig. 10 Comparison between the experimental compressive capacities and the design strengths
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<th>ICCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>0</td>
<td></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>CO-C</td>
<td>3</td>
<td></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>CO-C-R</td>
<td>3</td>
<td></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>CO-C-F1</td>
<td>3</td>
<td></td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>CO-C-IS</td>
<td>3</td>
<td></td>
<td>None</td>
<td>IS</td>
</tr>
<tr>
<td>CO-C-IS-R</td>
<td>3</td>
<td></td>
<td>None</td>
<td>IS</td>
</tr>
<tr>
<td>CO-C-IL</td>
<td>3</td>
<td></td>
<td>None</td>
<td>IL</td>
</tr>
<tr>
<td>CO-C-F1-IS</td>
<td>3</td>
<td></td>
<td>Yes</td>
<td>IS</td>
</tr>
<tr>
<td>CO-C-F1-IL</td>
<td>3</td>
<td></td>
<td>Yes</td>
<td>IL</td>
</tr>
<tr>
<td>CO-C-F1-IL-R</td>
<td>3</td>
<td></td>
<td>Yes</td>
<td>IL</td>
</tr>
</tbody>
</table>

Note: CO stands for column, C means the column was subjected to corrosion, F1 means the column was strengthened by one layer of FRP; IS and IL represent applied current densities of 26mA/m² and 80mA/m² respectively; R means repeated tests.
Table 2. Ingredients of concrete mix

<table>
<thead>
<tr>
<th>Cement (kg)</th>
<th>Fine aggregate (kg)</th>
<th>Coarse aggregate (kg)</th>
<th>Water (kg)</th>
<th>Superplasticizer (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.29</td>
<td>2.88</td>
<td>0.39</td>
<td>0.01</td>
</tr>
</tbody>
</table>
Table 3. Ingredients for the cementitious material

<table>
<thead>
<tr>
<th>Composition</th>
<th>By the mass of cement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>100</td>
</tr>
<tr>
<td>Silica fume</td>
<td>11.11</td>
</tr>
<tr>
<td>Polymer</td>
<td>22.22</td>
</tr>
<tr>
<td>Defoamer</td>
<td>0.53</td>
</tr>
<tr>
<td>Superplasticizer</td>
<td>1.2</td>
</tr>
<tr>
<td>Water</td>
<td>50</td>
</tr>
<tr>
<td>Carbon fiber</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 4. Material properties of concrete, re-bars, carbon fiber net and cementitious material

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness/Diameter (mm)</th>
<th>Yield stress (MPa)</th>
<th>Tensile strength (MPa)</th>
<th>Flexure strength (MPa)</th>
<th>Compression strength (MPa)</th>
<th>Young’s Modulus (GPa)</th>
<th>Fracture strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>53.0^</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Re-bars (HRB400)</td>
<td>6</td>
<td>536</td>
<td>638</td>
<td>---</td>
<td>198</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Re-bars (HRB400)</td>
<td>10</td>
<td>380</td>
<td>545</td>
<td>---</td>
<td>200</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Carbon fiber mesh</td>
<td>0.207</td>
<td>---</td>
<td>3519</td>
<td>---</td>
<td>223</td>
<td>3.58</td>
<td>---</td>
</tr>
<tr>
<td>Cementitious material</td>
<td>---</td>
<td>---</td>
<td>21</td>
<td>32.8</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Note: ^ Test results are from concrete cubic tests
Table 5. Compression capacity and deformation of columns

<table>
<thead>
<tr>
<th>Columns</th>
<th>Ultimate load (kN)</th>
<th>Ultimate deformation (mm)</th>
<th>Hoop strain of carbon fiber mesh measured at ultimate loads</th>
<th>Increase in strength compared to control column (CO) (load = 1545 kN) (%)</th>
<th>Increase in strength compared to corroded columns (CO-C and CO-C-R) (average load = 1309 kN) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>1545</td>
<td>1.1</td>
<td>---</td>
<td>---</td>
<td>18.0</td>
</tr>
<tr>
<td>CO-C</td>
<td>1286</td>
<td>1.9</td>
<td>---</td>
<td>-16.8</td>
<td>---</td>
</tr>
<tr>
<td>CO-C-R</td>
<td>1331</td>
<td>1.9</td>
<td>---</td>
<td>-13.0</td>
<td>---</td>
</tr>
<tr>
<td>CO-C-F1</td>
<td>1687</td>
<td>2.5</td>
<td>0.0027*</td>
<td>9.2</td>
<td>28.9</td>
</tr>
<tr>
<td>CO-C-IS</td>
<td>1605</td>
<td>2</td>
<td>---</td>
<td>3.9</td>
<td>22.6</td>
</tr>
<tr>
<td>CO-C-IS-R</td>
<td>1520</td>
<td>1.7</td>
<td>---</td>
<td>-1.6</td>
<td>16.1</td>
</tr>
<tr>
<td>CO-C-IL</td>
<td>1597</td>
<td>1.7</td>
<td>---</td>
<td>3.4</td>
<td>22.0</td>
</tr>
<tr>
<td>CO-C-F1-IS</td>
<td>1801</td>
<td>3.7</td>
<td>0.0018*</td>
<td>16.6</td>
<td>37.6</td>
</tr>
<tr>
<td>CO-C-F1-IL</td>
<td>1969</td>
<td>2.7</td>
<td>0.0134</td>
<td>27.4</td>
<td>50.4</td>
</tr>
<tr>
<td>CO-C-F1-IL-R</td>
<td>1664</td>
<td>2</td>
<td>0.0051</td>
<td>7.7</td>
<td>27.0</td>
</tr>
</tbody>
</table>

* These data were obtained when the strain gauges failed, before the ultimate loads were reached.
Table 6: Design approaches in different design codes

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design formula</td>
<td>( N_{GB} = [(f_{co} + 4\sigma_f)A_{cor} + f_{so}A_{so}] )</td>
<td>( N_{ACI} = 0.85[0.85f_{cc}(A_g - A_u) + f_fA_u] )</td>
<td>( N_{ISIS} = \alpha_f f_{cc}(A_g - A_u) + f_f A_u )</td>
<td>( N_{fib} = f_{cc}(A_g - A_u) + f_f A_u )</td>
</tr>
</tbody>
</table>

**Notations**

- \( A_{cor} \) is the area of confined concrete;
- \( A_{so} \) is the area of longitudinal re-bars;
- \( D \) is diameter of the column;
- \( E_f \) is the elastic modulus of FRP;
- \( f_{co} \) is the axial compression strength of unconfined concrete;
- \( f_{so} \) is the yield stress of re-bars;
- \( k_c = 0.95 \) is the coefficient considering effective confinement;
- \( n_f \) is the number of FRP layers;
- \( t_f \) is the thickness of one ply of FRP reinforcement;
- \( \sigma_f = 0.5\beta_k k_f E_f \varepsilon_{fe} \) is the effective confined stress;
- \( \beta_k \) is the coefficient considering concrete strength;
- \( \varepsilon_{fe} = 0.0035 \) is the effective strain level in FRP reinforcement attained at failure;
- \( \rho_f = \frac{4n_f t_f}{D} \) is the volumetric confinement ratio.

- \( A_g \) is the gross area of concrete section;
- \( A_u \) is the total area of longitudinal reinforcement;
- \( D_g \) is diameter of the column;
- \( E_{frp} \) is the modulus of FRP;
- \( f_{cc} \) is the compressive strength of confined concrete;
- \( f_c \) is the axial compression strength of unconfined concrete;
- \( f_{frp} \) is the ultimate strength of FRP;
- \( f_{cc} = f_c(1 + \alpha P_c \omega_w) \) is the ultimate strength of the confined concrete;
- \( f_{yf} \) is yield stress of re-bar;
- \( N_h \) is number of layers of FRP;
- \( t_{frp} \) is total thickness of FRP;
- \( \alpha_f \) is ratio of average stress in rectangular compression block to the specified concrete compressive strength;
- \( \omega_w = \frac{2f_{frp}}{\phi_c f_c} \) is volumetric confinement ratio;
- \( \phi_c \) is resistance factor for concrete;
- \( \phi_{frp} \) is resistance factor for carbon FRP;
- \( \alpha = 1.0 \) is the performance coefficient;
- \( \phi_f \) is FRP strength reduction factor.

- \( A_g \) is cross-sectional area;
- \( A_s \) is area of longitudinal reinforcing steel;
- \( d_j \) is diameter of FRP jacket;
- \( E_{frp} \) is modulus of FRP jacket;
- \( f_{frp} \) is unconfined concrete strength;
- \( f_{yf} \) is yield stress of re-bar;
- \( N_h \) is number of layers of FRP;
- \( t_{frp} \) is total thickness of FRP;
- \( \alpha_f \) is ratio of average stress in rectangular compression block to the specified concrete compressive strength;
- \( \omega_w = \frac{2f_{frp}}{\phi_c f_c} \) is volumetric confinement ratio;
- \( \phi_c \) is resistance factor for concrete;
- \( \phi_{frp} \) is resistance factor for carbon FRP.

**Additional Notes**

- \( f_{frp} = \frac{2E_f n_f t_f E_f}{D_g} \) is maximum confining pressure due to FRP jacket;
- \( f_y = \frac{2E_f n_f t_f E_f}{D_g} \) is lateral confining pressure exerted by the FRP at ultimate;
- \( f_{frp} = \frac{2\rho_f E_f \varepsilon_{frp}}{f_{frp} f_{frp}} \) is lateral confining pressure exerted by the FRP at ultimate;
- \( f_y = \frac{1}{2} \rho_f E_f \varepsilon_{frp} \) is the maximum confining stress;
Table 7. Summary of comparisons between compressive bearing capacity test results and design strengths

<table>
<thead>
<tr>
<th>Specimen</th>
<th>$N_{exp}/N_{GB}$</th>
<th>$N_{exp}/N_{fib}$</th>
<th>$N_{exp}/N_{ACI}$</th>
<th>$N_{exp}/N_{ISIS}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>1.22</td>
<td>1.22</td>
<td>1.22</td>
<td>1.22</td>
</tr>
<tr>
<td>CO-C</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td>CO-C-R</td>
<td>1.05</td>
<td>1.05</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td>CO-C-F1</td>
<td>1.16</td>
<td>1.05</td>
<td>1.17</td>
<td>0.99</td>
</tr>
<tr>
<td>CO-C-IS</td>
<td>1.27</td>
<td>1.27</td>
<td>1.27</td>
<td>1.27</td>
</tr>
<tr>
<td>CO-C-IS-R</td>
<td>1.20</td>
<td>1.20</td>
<td>1.20</td>
<td>1.20</td>
</tr>
<tr>
<td>CO-C-IL</td>
<td>1.27</td>
<td>1.27</td>
<td>1.27</td>
<td>1.27</td>
</tr>
<tr>
<td>CO-C-F1-IS</td>
<td>1.24</td>
<td>1.12</td>
<td>1.25</td>
<td>1.05</td>
</tr>
<tr>
<td>CO-C-F1-IL</td>
<td>1.36</td>
<td>1.22</td>
<td>1.37</td>
<td>1.15</td>
</tr>
<tr>
<td>CO-C-F1-IL-R</td>
<td>1.15</td>
<td>1.03</td>
<td>1.15</td>
<td>0.97</td>
</tr>
<tr>
<td>Mean</td>
<td>1.19</td>
<td>1.15</td>
<td>1.20</td>
<td>1.12</td>
</tr>
<tr>
<td>COV</td>
<td>0.086</td>
<td>0.089</td>
<td>0.088</td>
<td>0.104</td>
</tr>
</tbody>
</table>

Note:
The ultimate carbon fiber mesh strain used in the prediction is taken as 0.0035 for GB code, as specified in GB50367 (2013).
The ultimate carbon fiber mesh strain used in the prediction is taken as 0.004 for ACI (2002) and fib (2001) codes, as specified in ACI 440.2R - 08 (2002).
The resistance factors ($\phi_c$, $\phi_{frp}$) in ISIS (2001) are all set to equal to unity for calculating the nominal loading capacities.
Table 8. Comparisons between compressive bearing capacity test results and design strengths using measured effective ultimate strain

<table>
<thead>
<tr>
<th>Specimen</th>
<th>$N_{exp}/N_{GB}$</th>
<th>$N_{exp}/N_{fib}$</th>
<th>$N_{exp}/N_{ACI}$</th>
<th>$N_{exp}/N_{ISIS}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO-C-F1-IL</td>
<td>1.00</td>
<td>0.91</td>
<td>1.06</td>
<td>1.15</td>
</tr>
<tr>
<td>CO-C-F1-IL-R</td>
<td>1.08</td>
<td>0.99</td>
<td>1.12</td>
<td>0.97</td>
</tr>
</tbody>
</table>