Experimental Investigation of the Natural Bonding Strength between Stay-In-Place Form and Concrete in FRP-Concrete Decks/Beams

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Featured Application: This paper presents an experimental investigation of the natural bonding strength between FRP profiles and in situ cast concrete in FRP-concrete hybrid decks and beams.

Abstract: The Fiber Reinforced Polymer (FRP)-concrete hybrid deck/beam is a structural system that combines the durable thin-walled FRP composite profiles and the cost-effective concrete by interfacial shear connections. The interfacial slip can reduce the composite action, thereby causing a degradation of flexural rigidity and capacity. Therefore, using stay-in-place (SIP) forms is a simple way to fully utilize the natural bonding between FRP and concrete, which plays a pivotal role in the structural design of FRP-concrete hybrid decks/beams. This paper presents an experimental study on the natural bonding provided by the SIP forms and the in situ cast concrete. First, four comparative push-out test specimens revealed that the use of SIP forms could improve the ultimate shear capacity of steel bolts by 11.1%. Moreover, it could provide an initial stage with nearly zero slip. The average natural bonding strength of FRP-concrete was evaluated as 0.27 MPa, which agreed well with previous tests in the literature. Second, the beam specimen also confirmed that there was a load response stage with nearly zero slip along the FRP-concrete interface when SIP forms were used as the permanent form. Third, the strain measurements on the steel bolts, FRP profile, and concrete revealed that the failure of the natural bonding was a brittle process. Finally, the flexural response of the FRP-concrete hybrid beam was analytically modeled as three distinct stages, namely the full composite action stage, the slipping stage caused by a natural bonding decrease, and the partial composite action stage.

Keywords: FRP-concrete hybrid decks/beams; natural bonding; composite action; stay-in-place (SIP) forms

1. Introduction

The advantageous properties of light-weight, high tensile strength along the fiber direction, and durability under harsh environments have made fiber reinforced polymer (FRP) composites an advanced and competitive solution to repair and retrofit civil engineering structures [1–3]. There has been an increasing number of field applications using FRP bars and sheets to replace steel bars [1–10] and to strengthen existing structures [11,12]. FRP thin-walled profiles have also been put into field applications of newly built pedestrians, or to replace the old decks of small and medium span bridge superstructures [13–15]. Despite the excellent properties of FRP composites, they show specific disadvantages when compared with traditional construction materials (e.g., concrete and
steel) [16]. FRP composites have a higher strength but lower modulus when compared with steel, which makes the structural design of FRP structures usually governed by rigidity and deformation [1]. Therefore, properly combining FRP with traditional materials to make economic and reliable structural components has been a more pressing research topic of late [17,18]. Among the various combinations of FRP and concrete, the FRP-concrete hybrid deck/beam system is one of the structures that has been developed both in laboratory research and field applications [19–22]. Herein, the definition of a FRP-concrete hybrid deck/beam is a deck or a beam consisting of thin-walled FRP profiles at the bottom that are connected to a solid concrete slab on the upper part. In the market of bridge decks and girders, the FRP-concrete hybrid deck/beam can result in an advanced and cost-effective solution by combining the reasonable stiffness and low cost of concrete with the light-weight, fast fabrication, high strength, and high durability of FRP composites [23,24]. More importantly, after taking into account the lower cost of transportation, easier installation, and low or even no maintenance cost, the high initial cost of FRP can be compensated, which makes the hybrid system more competitive in the market for decks of different spans and girders for short span bridges [25–28].

Similar to steel-concrete composite decks and beams, a FRP-concrete hybrid deck/beam needs strong composite action to obtain a high structural performance. Additionally, it has been revealed that strong composite action between FRP and concrete can maximize the use of the tensile strength of FRP and compressive strength of concrete [29–31]. Therefore, the shear connection along the FRP-concrete interface has been a research topic that has attracted more attention since 1994 [32–35]. A simple way to improve the connection capacity and reduce the slip is to use strong and stiff connections such as polymeric adhesives [20], coated sands on FRP profiles [20], perforated FRP ribs [25,32], and FRP shear keys [29,34]. However, since FRP cannot be welded easily like steel, FRP-concrete interfacial connections usually have a lower shear capacity and slip modulus when compared with the connections in steel-concrete hybrid components [25,29–31,35–38]. The connection types, for example, steel studs, perfobond ribs, and channel plates, in steel-composite decks and beams cannot be directly used for FRP-concrete hybrid decks/beams as the interfacial slip can cause notable flexural rigidity degradation and normal stresses increase at the FRP and concrete parts. Furthermore, the interfacial slip and separation can weaken the performances of FRP-concrete hybrid beams under fatigue [39], aggressive exposure [39], dynamic [40], and creep [40,41] scenarios. Therefore, how to improve the composite action between FRP and concrete plays a pivotal role in the improvement of the structural design of a FRP-concrete hybrid beam. However, all of the aforementioned connections can entail extra costs due to the use of more materials and complicated installations. The paper returns to the basic bond mechanism: the natural bonding between the FRP profiles and the in situ cast concrete. As has been experimentally revealed by Yuan and Hadi, the initial bonding between the I-shape FRP and concrete ranges from 0.30 to 0.51 MPa [42]. However, their test used the I-shape FRP profiles encased by concrete, which is not the design of the FRP-concrete deck or beam. As steel bolts are the most commonly used connection, this paper will research the natural bonding when steel bolts are used. Moreover, stay-in-place (SIP) forms were used as a solution to improve the shear capacity of the natural bonding and to eliminate the need for temporary forms [26,43]. Comparative push-out tests and flexural tests were conducted to prove that this natural bonding could bring a nearly full composite action when the load was under a certain level. The result can be used for designing the flexural stiffness under a serviceability state.

2. Experimental Determination of FRP-Concrete Natural Bonding by the Push-Out Test

2.1. Material Properties and Setup of the Push-Out Test

To estimate the bond strength between the FRP profile and concrete, a push-out test of four FRP-concrete connection specimens (see Figure 1 and Table 1) was conducted. As a comparison, specimens S-1,2 were equipped with steel bolts as the interfacial connection and specimens S-3,4 were equipped with the SIP form and steel bolts together. The geometric dimensions of the concrete
blocks were 150 mm thick, 300 mm width, and 500 mm high (Figure 1e). The thickness of the flanges and webs of the FRP profiles was 10 mm. At the corner of the flange-web junctions, the radius was 10 mm. The SIP form was a plate with a thickness of 10 mm, a width of 300 mm, and 500 mm height (Figure 1b,d,e). All of the parameters can be seen in Table 1 and Figure 1.

The FRP I-profiles and SIP forms were produced by pultrusion manufacturing. Unidirectional E-glass fibers were used as the main reinforcement while fiber mats were used in the outer layers to create smooth surfaces. Unidirectional fibers were oriented at zero degree to the longitudinal direction and the glass fiber continuous strand mat was randomly oriented. Unsaturated polyester resin was used as the matrix, and additives made of CaCO$_3$ powders, weighted about 20% of the matrix, were added to lower the cost according to the manufacturer’s design. The fiber content was 55% in volume according to the data provided by the manufacturer. The fiber layups and fractions of the additives in the matrix varied across the FRP I-profiles and SIP forms, so the material properties were not the same. The material properties of the FRP are reported in Table 2, according to the data provided by the manufacturer. The compressive strength of concrete was tested using twelve $150 \times 150 \times 150$ mm$^3$ cubic coupons cured at the same conditions as the push-out test specimens. Tests showed that the concrete had an average compressive strength of 35.38 MPa, with a coefficient of variation (CoV, also known as the relative standard deviation) of 0.207. The embedded length of bolts, (from the top of the steel bolt to the surface of the FRP) in the concrete block was 100 mm for all specimens. One day before casting the concrete, the surface of the SIP and FRP were cleaned using alcohol. The diameter of the bolt shank and the predrilled holes was 10 mm and 10.5 mm, respectively. The steel bolts were fixed into the holes by two washers and two nuts, with a predefined torque of 50 kN·m. The torque was applied and controlled by a torque trench. Steel washers, with an outer diameter of 32 mm, an inner diameter of 12.5 mm, and a thickness of 1 mm were used to disperse the stress caused by prestressing the steel bolts. There was a thin layer of bond adhesives between the SIP form and FRP girders. The bond adhesive used was a commercially available product in China that consists of a 1:1 ratio of epoxy resin to curing agent in mass. According to the manufacturer’s data, the tensile strength of the adhesive is larger than 14 MPa. Reinforcing bars were made of ribbed steel with a yield strength of 235 MPa. The vertical bars had a diameter of 10 mm and the transversal bars had a diameter of 6 mm. Six LVDTs were positioned at opposite sides of the concrete block and FRP webs, capturing the average slip between the FRP girder segment and concrete. The load was applied to the push-out specimens via a calibrated 5000 kN capacity universal testing machine.

| Specimen Code | Type of Connection | Spacing of Bolts (mm) | Bolt Number | $P_u$ (kN) | $s_u$ (mm) | $P_{ub}$ (kN) |
|---------------|--------------------|-----------------------|-------------|------------|------------|--------------|
| S-1           | Steel bolts        | 150                   | 8           | 205        | 5.54       | 25.63        |
| S-2           | Steel bolts        | 100                   | 12          | 300        | 4.58       | 25.00        |
| S-3           | Steel bolts & SIP  | 150                   | 8           | 220        | 4.61       | 27.50        |
| S-4           | Steel bolts & SIP  | 100                   | 12          | 345        | 6.45       | 28.75        |
2.2. Experimental Observations of the Push-Out Test

There was one common failure mode for all four specimens, namely the shear fracture of the steel bolts (Figure 2). This failure mode has also been found in other push-out tests [43,44] when the strength of the steel bolts is not high. The ultimate load ($P_u$) and ultimate slip ($s_u$) of each specimen can be seen in Table 1. Since it is difficult to evaluate the performance by $P_u$ because the bolt number ($n$) of each specimen varies, the load per bolt ($P_{ub}$, computed as $P_u/n$) was calculated and listed in Table 1. The average $P_{ub}$ of specimens S-1,2 was 25.32 kN while the average $P_{ub}$ of specimens S-3,4 was 28.13 kN, which was 11.1% higher than that of S-1,2. Therefore, it can be concluded that using SIP forms can slightly improve the ultimate shear capacity.

Figure 3 shows the load-slip curves for all of the specimens. There were three distinct stages in specimens S-3,4: the non-slip stage, the debonding stage, and the bearing stage. Apparently, there were two different load-slip phases in specimens S-3,4 when compared with specimens S-1,2. In the non-slip stage, the load increased while the slip remained close to zero, which was caused by the initial natural bonding between the FRP and concrete. In the debonding stage, the load decreased dramatically while the slip increased suddenly, which was caused by the release of the natural bonding strength. After the debonding phase, both the load and slip increased gradually until the bolt shank fracture of the FRP girder.

Table 2. Material properties of the FRP profiles.

|                | Longitudinal Tensile Strength | Longitudinal Tensile Modulus | Longitudinal Compressive Strength | Longitudinal Compressive Modulus | Shear Strength |
|----------------|-------------------------------|-----------------------------|----------------------------------|---------------------------------|---------------|
| FRP girder     | 420 MPa                       | 25 GPa                      | 350 MPa                          | 13 GPa                          | 11.8 MPa      |
| SIP forms      | 390 MPa                       | 22 GPa                      | 350 MPa                          | 12 GPa                          | 13.5 MPa      |

Figure 1. Illustration of a push-out test specimen (unit in mm): (a) Half cross section of specimens S-1,2; (b) Half cross section of specimens S-3,4; (c) Half illustration of vertical cross section of S-2; (d) Half illustration of vertical cross section of S-4 (note that ‘Sym’ denotes the ‘symmetric line’); (e) Schematic graph of push-out test of specimen S-2; and (f) Cross section of the FRP segment.
bolts, which was called the bearing stage and the load was only carried by the steel bolts. The load-slip curves of specimens of S-3,4 are depicted in Figure 3. The characteristic loads and slips of the above three stages can be found in Table 3.

In Table 3, it can be seen that the non-slip stage shear capacity of the SIP-concrete block for specimens S-3 and S-4 was 184 kN and 200 kN, respectively. The load drop from the end of the non-slip stage to the end of the debonding stage for specimens S-3 and S-4 was 83 kN (from 184 to 101) and 86 kN (from 200 to 114), respectively. Therefore, the average value of the shear force carried by the natural bonding was 84.5 kN with a small variation. Assuming that the load drop was only caused by the release of the natural bonding and the shear stress distributed uniformly along the SIP surface, the interfacial shear strength, $\tau_{bond}$, can be obtained by dividing the load drop by the surface area of the SIP form ($2 \times 300 \text{ mm} \times 500 \text{ mm}$), which gave an average value of 0.27 MPa. It should be noted that in the test in [42], the shear stress was not distributed uniformly, to be specific, it was higher in the middle and lower at both ends, so the $\tau_{bond}$ underestimated the bond shear strength.
Table 3. Characteristic load and slip of the three stages of specimens S-3,4.

| Specimen | Non-Slip Stage | Debonding Stage | Bearing Stage |
|----------|----------------|-----------------|---------------|
|          | Load (kN) | Slip (mm) | Load (kN) | Slip (mm) | Load (kN) | Slip (mm) |
| S-3      | 184  | 0 | 101 | 1.08 | 220 | 4.61 |
| S-4      | 200  | 0 | 114 | 0.84 | 345 | 6.45 |

To summarize, the push-out test revealed that first, the natural bonding strength of the FRP-concrete interface was about 0.27 MPa, which was lower than the data given by the previous test [42]. The reason is that in the experiment in [42], the FRP profiles were encased by concrete, which can eliminate the interfacial separation. It should be noted that the shear stress caused by the natural bonding was not evenly distributed along the interface, to be specific, the bond stress was zero at the top and bottom ends of the interface [42], and reached its peak at the middle, which meant that the aforementioned strength in this paper was underestimated. Second, the failure of the natural bonding was brittle, and the load dropped dramatically when debonding occurred. Finally, using a SIP form could substantially increase the contact area, thereby leading to an increase in the interfacial shear capacity. Therefore, in the design of decks or beams, more ribs can be added to SIP forms to create more contact surface. Additionally, in the construction process, the existence of SIP forms eliminates the need for casting forms for concrete.

Therefore, to further study the effect of SIP forms, two FRP-concrete hybrid beams were constructed and tested, which are introduced in the following section. It should be noted that flat SIP forms were used in the push-out test, but in the beam test, a more complicated SIP form was used where the ribs could provide more contact area with the concrete.

3. Comparative Flexural Test of FRP-Concrete Hybrid Beam

3.1. Material Properties and Setup for the Flexural Test

Two beams (Figure 4) were constructed and tested under a monotonic bending experimental program. Beam 1 consisted of a concrete slab connected to an I-shape FRP girder by a steel bolt connection. Beam 1 was designed with SIP forms with ribs. These ribs can increase the contact area with concrete, thereby creating more natural bonding, so the benefits of using SIP forms can be seen more clearly. The SIP form has a hook at the right side and an extrusion at the left side, so the two of them can be assembled into one unit (Figure 4b). The concrete used in the beam test was the same as those for the push-out test. The reinforcing bars had a yield strength of 235 MPa. Both of the hybrid beams were cured under the same conditions as the material testing specimens. The length of the beams was 4 m with a span of 3.8 m. The cubic strength of the concrete was 36.5 MPa, the tensile strength of the FRP profiles was 365.4 MPa, the tensile modulus of the FRP was 12.8 GPa, and the shear modulus of the FRP was 8.1 GPa. The cross sections of the hybrid beams can be seen in Figure 4. Timber stiffeners were bonded to both sides of the support ends and the loaded end, which can be seen in Figure 5. Therefore, the local buckling of flanges and webs could be prevented.

The beam specimens were instrumented with strain gauges and linear variable displacement transformers (LVDTs) (Figure 5). The strain gauges for concrete and FRP components had a length of 30 mm, with a resistance of 120 Ω. The strain gauges for the steel bars had a length of 5 mm, with a resistance of 120 Ω. The dial gauges at the beam ends can measure the interfacial slip of the concrete relative to the FRP beam. The loading was force controlled and applied using a 1000 kN testing machine in small increments. Both of the beams had three loaded stages, namely, stage-I: from 0 to 100 kN with a loading rate of 10 kN/min with data collected every 10 kN; stage-II: from 100 to 200 kN with a loading rate of 5 kN/min with data collected every 5 kN; and stage-III: from 200 kN to failure (if it does not fail before 200 kN) with a loading rate of 2 kN/min with data collected every 2 kN.
3.2. Test Observations of the Two Beams

For Beam 1, the interfacial connection was designed to be mainly provided by two rows of steel bolts, and the width of the contact surface between FRP and in situ cast concrete was the same as the FRP upper flange. The steel bolts in Beam 1 and Beam 2 had a yield strength of 480 MPa (Grade M6.8) and 880 MPa (Grade M10.8), respectively. With an increase to the load at about 55 kN, the interfacial slip recorded by the dial gauges at the beam ends occurred suddenly, at the same time a loud noise was heard. At about 70 kN, two cracks sprouted at the bottom of the concrete slab at the locations beneath the two load points, respectively, and then propagated upward. At 238 kN, a snapping noise at the interface was heard. Steel bolts in the shear span were broken due to the shear force, and this failure mode was the same as the push-out specimens in Figure 2.
For Beam 2, the interfacial connection was designed to be provided by two rows of steel bolts and two SIP forms (see Figure 4), so the contact surface between the FRP and in situ cast concrete was much larger than that of Beam 1. At about 90 kN, two cracks sprouted at the bottom of the concrete slab at locations beneath the two symmetric load points, respectively, and then extended upward. At about 200 kN, the interfacial slip recorded by the dial gauges occurred suddenly, and a loud noise was heard at the same time. At about 206 kN, a longitude crack was found in the joint area of the FRP web and flange. At about 250 kN, a longitude horizontal crack alongside the fiber direction was found in the FRP web. At about 306 kN, the crack became wider, resulting in failure, thus the concrete was crushed on the top of the bending section just beside the north loading point (Figure 5).

![Figure 5. Failure mode for Beam 2. (a) Loading of beam 2; (b) Concrete cracks beneath the loading point; (c) Mid-span concrete crushing (from top view); (d) Mid-span concrete crushing (from side view); and (e) The slip and separation of the SIP-concrete interface at the beam end.](image)

The load responses of deflection of the two beams are shown in Figure 6a. The ultimate capacity of Beam 2 was 306 kN, which was 28.6% higher than the capacity of Beam 1 (238 kN). When the load was less than 200 kN, the deflection of Beam 1 was always lower than Beam 2. Thus, it can be concluded that greater capacity and higher flexural rigidity can be obtained by using SIP forms. The reason, according to Figure 6b, is that Beam 1 had a smaller slip, which means that a higher degree of composite action was obtained. This finding well matched the push-out tests in this paper. It was interesting to see in Figure 6a that at about 205 kN, there was a plateau in the load-deflection curve of Beam 1, which was caused by the dramatic slip along the FRP-concrete interface. Additionally, when the mid-span deflection exceeded 60 mm, the slope of the load-mid-span deflection curve had a nearly fixed value.
3.3. The Influence of the Brittle Failure of Natural Bonding

Figure 7a shows the load versus slip relationships in different locations in Beam 2. The slip was small (close to zero) for load under 200 kN, which means that full composite action could be obtained by the natural bonding and steel bolts together. This was also supported by Figure 7b, where under 200 kN, the load versus the mid-span deflection curves were almost linear.
The strain gauges in the reinforcing bars and steel bolts at the beam end can be seen in Figure 8. Figure 9 shows the load versus strains on a steel bolt in Beam 2. It can be clearly seen that under the load of about 205 kN, the strains were small, and when the load exceeded about 205 kN, the strains all increased dramatically.

Figure 10 shows the load versus strain at different locations of an upper layer longitudinal rebar and vertical axial strains on stirrups in Beam 2, the details of which can be seen in Figure 8. It can be seen that at about 205 kN, the strains all increased dramatically, which matched well with the results in Figure 8. At about 205 kN, the strains in L13, L9, and W9 increased suddenly. Figure 11 shows that the strain increased with the load in Beam 2 and when the location was closer to the mid-span, the longitudinal strains increased. The results can be explained by the shear and moment diagram where there was more shear stress in the region close to the beam ends and more moment in the area close to the mid-span.
Figure 9. Load versus strain at the steel bolts.

Figure 10 shows the load versus strain at different locations of an upper layer longitudinal rebar and vertical axial strains on stirrups in Beam 2, the details of which can be seen in Figure 8. It can be seen that at about 205 kN, the strains all increased dramatically, which matched well with the results in Figure 8. At about 205 kN, the strains in L13, L9, and W9 increased suddenly. Figure 11 shows that the strain increased with the load in Beam 2 and when the location was closer to the mid-span, the longitudinal strains increased. The results can be explained by the shear and moment diagram where there was more shear stress in the region close to the beam ends and more moment in the area close to the mid-span.

Figure 10. Load versus the strain of (a) the longitudinal bars, and (b) the stirrups.

Figure 11. Strain distribution along the right half span of (a) the longitudinal bars, and (b) the stirrups.
Figure 12 shows the load versus strain at different locations in the mid-span section in Beam 2. C4 is the top surface of the concrete, F3 is the bottom of the SIP form, F6 is the lower surface of the upper flange of the FRP I-profile, and F18 is the lower surface of the bottom flange of the FRP I-profile. Theoretically, the longitudinal axial strains of F3 and F6 should be the same when there is no slip, which is supported by the measured data under about 150 kN. After 150 kN, there was a very small difference between F3 and F6. When the load was around 205 kN, a dramatic increase in the strains was found in all four locations. To be specific, the F6 changed from tensile strain to a compressive state, which means that there was a new neutral axis in the FRP web, in other words, a partial composite action was obtained.

![Figure 12. Load versus strain relationship of points along the mid-span section.](image)

### 4. Modeling the Flexural Rigidity Considering Natural Bonding Effect

Section 2 proved that there were three stages in the load-slip curves when the SIP form was used, for example, S-4 (Figure 13a). Therefore, an idealized curve can be used to simplify the actual curve (Figure 13b). Accordingly, the actual load-deflection curve can be idealized as a three-stage curve (Figure 14). First, the FRP-concrete hybrid beam specimens behaved as a full composite action structure when the load was lower than a certain level, denoted by $P_{\text{bond}}$. After the load exceeded $P_{\text{bond}}$, the load remained constant and the deflection increased to a certain level. After the plateau, the load increased nearly proportionally with the deflection. Three assumptions were adopted in the idealized relationship: (1) Before the natural bonding failure, there was no slip, so the beam could be modeled as full composite action; and (2) After the debonding stage, the shear force-slip relationship was modeled as a line with a fixed slope, which meant that a constant slip modulus was used. Moreover, the line started from zero if extended toward a horizontal axis, which means without the effect of slip. It should be noted that line BC in Figure 13a shows a softening phenomenon (decreasing slope) with the increase of load, which could be attributed to the damage of the FRP, the plasticity of the steel bolts, and concrete cracking. Therefore, the straight line BC in Figure 13b is probably not suitable for high load levels. Similarly, the interfacial softening and concrete plasticity in the FRP-concrete hybrid beam could induce the decreasing slope in the BC stage in Figure 14. Therefore, the application of the idealized curve in Figure 14 is suggested for use in the design of the serviceability limit state.
In this paper, only four push-out test specimens and two beams were tested, so the determination of $\tau_{\text{bond}}$ should be validated using more test data for future research. Moreover, the influence of concrete strength, the depth of ribs in the SIP forms, and the sizes of bolts will be researched in future work.

![Graph](image1)

**Figure 13.** Simplification of the shear force-slip relationship for the steel bolts-SIP forms connection: (a) Measured curve for specimen S-4; and (b) Idealized curve.

![Graph](image2)

**Figure 14.** Idealized load response considering the three-stage shear force-slip relationship.

5. **Conclusions**

The interfacial load-slip model is an important parameter for FRP-concrete hybrid beam systems. In this paper, four push-out test specimens and two flexural test specimens proved that (i) the natural bonding between FRP and concrete contributes a large amount to the interfacial shear connection at the beginning of loading, and (ii) the use of SIP forms can improve the contact area for natural bonding and therefore increase the interfacial shear connection. The following main conclusions can be drawn:

(i) The use of SIP forms can improve the ultimate shear capacity of steel bolts by 11.1%, and moreover, it can provide full composite action at an initial stage.
(ii) The average natural bonding strength of FRP-concrete was evaluated as 0.27 MPa through the push-out test. When the natural bonding failed, there was a dramatic load decrease, which transferred the shear force carried by natural bonding to the steel bolts.

(iii) A beam specimen with SIP forms revealed that there was a load response stage (about 205 kN) with nearly zero slip along the FRP-concrete interface.

(iv) The strain measurements on the steel bolts, FRP profiles, and concrete had very small strains and increased dramatically after the initial natural bonding failed, which indicates that the failure of the natural bonding is a brittle process.

(v) The flexural response of the FRP-concrete hybrid beam can be organized into three distinct stages, namely the full composite action stage where natural bonding provides the interconnection, the plateau of releasing the natural bonding effect, and the partial composite action stage where steel bolts provide the interconnection.

To conclude, this paper presents the concept that the natural bonding between FRP and the in situ cast concrete is a mechanism that can be fully made use of, and that the use of SIP is an effective way to do this.

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