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Experiments and Failure Analysis of SHCC and Reinforced Concrete Composite Slabs

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ABSTRACT

For all types of concrete structures, controlling of cracking, as well as the enhancement of serviceability and ultimate flexural capacity are important issues for deck slabs. This study presents an experimental campaign and accompanying nonlinear analysis of a series of Strain Hardening Cementitious Composite (SHCC) and reinforced concrete slab systems, simply-supported and subjected to four-point loading. In order to improve flexural performance both at the service and ultimate limit states, an SHCC layer with thickness of 150 to 400 mm was placed on the soffit of the composite slab; the SHCC was manufactured using two different processes, namely cast-in-situ SHCCs and extruded precast SHCC panel. Nonlinear analysis of SHCC and reinforced concrete slabs was also carried out to predict moment and curvature as well as deflections of the slab systems. The developed slab systems were found to have enhanced performance with regard to both at serviceability and flexural capacity, compared to the conventional reinforced concrete slab.

KEYWORDS

Strain-Hardening Cementitious Composite (SHCC); reinforced concrete slab; bending test; flexural analysis; extrusion process; high-ductile tensile strain
1. Introduction

Strain Hardening Cementitious Composite (SHCC) or Engineered Cementitious Composite (ECC) is a type of composite material consisting mainly from cementitious binders and short polymeric fibres, such as polyvinyl alcohol (PVA) fibres, as shown in Fig. 1 [1-3]. The SHCC was designed to control secondary cracks, increasing tensile stress and fracture energy and hence preventing brittle failure subsequent to the occurrence of the initial flexural cracks [2-6]. The tensile stress-strain behaviour of SHCC is shown in Fig. 2; after initial cracks formed, the tensile stress of the SHCC was sustained until a tensile strain up to 2.0 % was reached [1-4, 6-7]. This is the reason why SHCC exhibits a highly ductile flexural behaviour (shown in Fig. 3) as opposed to plain concrete which is a brittle material in bending [1-4]. The phenomenon that gives rise to this ductility is the inclusion of dispersed short fibres that functioned as bridges between microscopic cracked surfaces of cementitious binder matrix.

Therefore, SHCC is expected to improve the structural performance of concrete members by controlling cracking and deformation, hence allowing longer spans, reducing the amount of required steel bars, and enhancing both the ductility and durability of reinforced concrete members [8-12].

On the other hand, conventional reinforced concrete slab systems are commonly adopted in the design and construction of building structures [13]. However the thickness and the amount of reinforcing bars in such slabs could be reduced if they are made composite by applying profiled steel sheets or high performance composite materials [14-16]. Several types of steel sheet composite slabs were developed and applied in building structures offering advantages in both the construction process and the structural performance [14-16]. High performance materials such as Fibre-reinforced polymer (FRP) composite sheets or bars could also be used
to strengthen reinforced concrete slabs, beams, and columns by enhancing their flexural capacity and controlling cracking [17-20].

This study reports on experiments and nonlinear analysis carried out to evaluate a series of reinforced concrete composite slabs wherein cast-in-situ SHCCs or extruded precast SHCC panels were used. A series of SHCC and reinforced concrete composite slab specimens was tested; the specimens were simply-supported and subjected to four-point loading, and their response was compared with that of a conventional reinforced concrete slab. The series of specimens were also evaluated using nonlinear analysis, and the structural characteristics of the developed SHCC and reinforced concrete slab systems are discussed herein with focus on their ability to control cracking and enhance the flexural performance.

2. Nonlinear Flexural Analysis of SHCC and Reinforced Concrete Composite Slabs

2.1 Layered approach for flexural analysis of SHCC and reinforced concrete sections

An inelastic layered approach to predict nonlinear flexural behaviour of SHCC and reinforced concrete sections was formulated as shown in Fig. 4 wherein stress-strain relationships of concrete, reinforcing bars, and SHCC were considered respectively [7, 19]. For concrete, the ascending portion was considered as a quadratic function; after reaching its peak, compressive stress follows a linearly descending branch (strain-softening), while
concrete in tension is treated as a linear elastic brittle material with stress dropping to zero subsequent to reaching the tensile strength. The constitutive law adopted for reinforcing bars was a bilinear one (elastic and strain-hardening branches). The stress-strain relationship for SHCC was modelled as shown in Fig. 2, i.e. subsequent to tensile cracking, stress was assumed to remain constant until the tensile strain reaches 0.02, while the compression regime was modelled similarly to plain concrete in compression. The material properties of concrete, reinforcing bars, and SHCC used in the nonlinear analysis were based on the results of the corresponding tests as could be seen in the next section.

From the strain profile of a cross-section shown in Fig. 4, the axial strain increment, \(d\varepsilon_o\), could be derived from the resultant axial force increment, \(dN\), and the curvature increment, \(d\phi\), as follows.

\[
d\varepsilon_o = (dN - E_M d\phi) / E_N
\]  

(1)

where

\[
E_N = \left( \sum_{i=1}^{\text{conc}} f_{ci} A_{ci} + \sum_{j=1}^{d^t} f_{sj} A_{sj} + \sum_{k=1}^{\text{SHCC}} f_{SHk} A_{SHk} \right)
\]  

(2)

\[
E_M = \left( \sum_{i=1}^{\text{conc}} f_{ci} A_{ci} z_i + \sum_{j=1}^{d^t} f_{sj} A_{sj} z_j + \sum_{k=1}^{\text{SHCC}} f_{SHk} A_{SHk} z_k \right)
\]  

(3)

The nonlinear sectional responses such as the moment-curvature relationship, stresses and strains in each layer at each stage could be predicted by a layered sectional approach with an incremental and iterative scheme based on Eq. (1). The analysis was terminated when compressive strain in a concrete layer reached the ultimate strain (crushing of concrete).
2.2 Prediction of nonlinear load vs. deflection relationship

From the predicted moment vs. curvature curve of the section, three important curvature values, those at initial cracking, $\phi_c$, initial yielding of tensile bar, $\phi_y$, and ultimate load, $\phi_u$, could be found and based on them a multilinear approximation of the curvature diagram can be drawn. For the standard four-point loading test, the curvature distributions at the aforementioned stages could be estimated by the pertinent three curvatures as shown in Fig. 5. Therefore, the mid-span deflection, $\Delta_c$, at these three stages could be calculated from the moment-area method respectively as follows:

At concrete cracking:
\[
\Delta_c = \frac{1}{2} \theta_c L - \phi_c \left[ \frac{1}{2} S L_n + \frac{1}{6} S^2 + \frac{1}{2} L_n^2 \right]
\]
\[
\theta_c = \phi_c \left( \frac{1}{2} S + L_n \right)
\]

At yielding of tensile reinforcement:
\[
\Delta_c = \frac{1}{2} \theta_c L - \frac{1}{2} \phi_c L_1 \left( L_n + L_2 + \frac{1}{3} L_1 \right) - \phi_c L_2 \left( L_n + \frac{1}{2} L_1 \right) - \frac{1}{2} \left( \phi_y - \phi_c \right) L_3 \left( L_n + \frac{1}{3} L_1 + \frac{1}{2} L_2 \right) - \phi_u L_n \left( \frac{1}{2} L_n \right)
\]
\[
\theta_d = \frac{1}{2} \phi_c L_1 + \frac{1}{2} \left( \phi_c + \phi_y \right) L_2 + \phi_u L_n
\]

At ultimate:
\[
\Delta_c = \frac{1}{2} \theta_c L - \frac{1}{2} \phi_c L_1 \left( L_n + L_2 + \frac{1}{3} L_1 \right) - \phi_c L_2 \left( L_n + \frac{1}{2} L_1 \right) - \frac{1}{2} \left( \phi_y - \phi_c \right) L_3 \left( L_n + \frac{1}{3} L_1 + \frac{1}{2} L_2 \right) - \phi_u L_n \left( \frac{1}{2} L_n \right)
\]
\[
\theta_d = \frac{1}{2} \phi_c L_1 + \frac{1}{2} \left( \phi_c + \phi_y \right) L_2 + \frac{1}{2} \left( \phi_y + \phi_u \right) L_3 + \phi_u L_n
\]

In the above equations, $\theta_d$ is the rotation at the support at each loading stage. Therefore, a tri-linear load vs. deflection relationship could be estimated for SHCC and reinforced
concrete composite slabs subjected to a standard bending test. It is clear that this procedure is valid when the contribution of both shear deformations and bond slip to the total deflection can be ignored.

3. Cast-in-situ SHCC and Reinforced Concrete Composite Slabs

3.1. Details of cast-in-situ slab specimens

In this series of composite slabs, flexural performance was improved by controlling cracking at the bottom of the slabs; the specimens were manufactured by casting in-situ an SHCC bottom layer after positioning of longitudinal, transverse, and vertical reinforcing bars and then casting a top layer of normal concrete that constitutes the upper part of the composite slab as shown in Fig. 6. The dimensions of the simply-supported one-way slab specimens, as well as details, diameters, and spacing of reinforcing bars are shown in Fig. 7. For three slab specimens, the span length was 3,400 mm and the thickness of the composite cross-section was 180 mm, with a width of 600 mm. Specimen RC-180 was a conventional reinforced concrete slab, used as a reference specimen, while the two specimens SHCC-20 and SHCC-40 were manufactured as SHCC and reinforced concrete composite slabs, the thickness of the SHCC layer being 20 mm and 40 mm, respectively, as shown in Fig. 8.

3.2. Manufacturing of cast-in-situ Slab Specimens

Fig. 9 shows the manufacturing process of the slab specimens, i.e. placement of formwork, positioning of reinforcing bars, casting of SHCC, and finally casting of topping concrete. It is
noted that to sustain the composite action between the SHCC and the topping concrete, vertical shear reinforcement that crossed the interface was placed, while the top surface of the SHCC layer was roughened 7 days after casting the SHCC. The specimens were cured under wet conditions for four weeks.

The SHCC was manufactured using Ordinary Portland Cement (OPC) as the main binder and silica sand as an additive, both of which were made in Korea, and combining with additional admixtures, PVA fibres, and water [4,7,8]. As shown in Table 1, the PVA fibres used as reinforcement of the cementitious binder had a tensile strength of 1,600 MPa, a diameter of 40 μm and a length of 12 mm, and the surface of the fibres was treated using an oiling agent, to improve mixing with cementitious binders [4,7,8]. As for the powdered materials of SHCC, dry mixing was conducted using an omni-mixer and the mixing water was added in two stages for the even distribution of fibres, thus the volumetric ratio of fibres was 2.0 %. Total mixing time was 20 minutes, including 5 minutes of dry mixing, 5 minutes of wet mixing, and 10 minutes of placing.

The concrete mix was designed for a uniaxial compressive strength of 30 MPa as shown in Table 2, while the reinforcing bars had a yield stress of 400 MPa [8].

3.3. Loading of Slab Specimens

Three simply supported slab specimens with a span of 3,400 mm (wherein the pure bending length was 700 mm) were tested under four-point bending using a 1,000 kN UTM actuator. Loading was increased until the specimen was no more able to resist it, as it reached failure by crushing of concrete. The deflection at mid-span was measured using two vertical LVDTs.
Curvature was measured with additional four LVDTs attached in the horizontal direction at the bottom and top side of specimens, while strain gauges were attached to top and bottom longitudinal bars near the mid-span with the same spacing as the transverse bars.

### 3.4. Test Results for the Three Specimens

At the end of the test, after failure was reached, the three specimens showed crack and failure patterns at mid-span as shown in Fig. 10, while bending moment vs. curvature curves and transverse load vs. deflection curves at mid-span were as shown in Fig. 11 and 12, respectively.

In specimen RC-180 the cracks were early initiated near mid-span at a load of 6.6 kN and continued to propagate from mid-span to the support, the spacing of cracks being about 100–150 mm. Subsequent to yielding of the longitudinal bars, the width of the existing cracks increased rapidly and they further propagated in the direction of the top surface of the slab until the specimen reached failure. The load was increased up to reaching a deflection of 48.8 mm and slightly decreased afterwards. The slab failed at a deflection of 87.5 mm corresponding at a load of 49.5 kN (7.5 times the load at first cracking).

In specimen SHCC-20, micro-cracks were observed initially at mid-span at a load of 8.5 kN (29% higher than in the reinforced concrete specimen). From that instance up to yielding of reinforcing bars, multiple micro-cracks consecutively formed near the middle of the soffit of the slab but no further opening of cracks was observed and cracking was localised. Due to controlling of multiple micro-cracks, the cracked stiffness of SHCC-20 was found to be higher than that of RC-180. Subsequent to yielding of reinforcing bars, crack opening was restrained to some existing cracks near the mid-span and the specimen continued to resist the
transverse load and finally reached failure at a load of 59.8 kN. The specimen SHCC-40 has shown similar trends, i.e. multiple micro-cracking and failure patterns similar to those observed in specimen SHCC-20, and reached failure at a load of 65.2 kN (9% higher than that of SHCC-20).

### 3.5. Analytical Prediction of the Response of the Specimens

The response of the three slab specimens tested as reported in the previous sections was analysed using the nonlinear analysis model described in section 2. Regarding material characteristics of SHCC, it was assumed that the compressive and tensile strength of SHCC was 31.2 MPa and 3.12 MPa respectively, and the maximum tensile strain was 2.0 %, while after this point the tensile stress dropped to zero as shown in Fig. 2. Material properties of concrete and reinforcing bars were taken from the mechanical tests described in section 3.2.

The predicted bending moment vs. curvature and transverse load vs. deflection relationships for the three slabs are shown in Figs. 13 and 14, respectively. As also found in the experimental study, the two specimens SHCC-20 and SHCC-40 show a markedly improved flexural behaviour compared to the reference specimen RC-180, with increased stiffness after cracking as well as enhanced yield and ultimate resistance of the slabs. Comparing Figs. 13 and 14 with Figs 11 and 12, it is seen that for all three specimens, the predicted yielding and failure loads are very close to those found in the experiments, with differences ranging from 0.7% to 2.2%.
4. Extruded SHCC and Reinforced Concrete Composite Slab

4.1. Extrusion of SHCC panel

SHCC can be manufactured using various methods such as cast-in-situ, precast, spray, and extrusion [4, 8-12, 21-22]. SHCC products manufactured using the extrusion process have more reliable mechanical characteristics, i.e. strength, modulus of elasticity, and ductility, which are attributed not only to the mechanical compaction of fresh SHCC caused from the lower porosity after extrusion but also to the aligned orientation of fibres embedded in the cementitious composite [21, 22]. By means of the extrusion process it is easy to manufacture thin and slender precast SHCC panels, which are difficult to achieve using the cast-in-situ method. For mixing SHCC in the framework of the extrusion process, Ordinary Portland Cement (OPC) as the main binder and silica powder as an additive, were used, all made in Korea, to which admixtures and PVA fibres were added, and finally water, following the specified mixing proportions [22]. The PVA fibres used as reinforcement in the cementitious composite binder had a diameter of 39 μm, length of 8mm, and tensile strength of 1,700 MPa [22]. After mixing for about 15 minutes, the fresh SHCC was extruded through a mould which could form the desired shape of the cross-section. Mechanical properties of concrete and reinforcing steel bars were the same as mentioned in the previous sections.

Fig. 15 shows an extruded SHCC panel which was applied to manufacture a specimen of SHCC and reinforced concrete composite slab. To achieve sufficient mechanical characteristics, the curing process of the extruded SHCC panel consisted of two processes, i.e. pre-curing for five hours soon after the extrusion had finished and main curing at 50°C during
a period of three days.

4.2. Manufacturing of specimen EXT-P1

A specimen of SHCC and reinforced concrete composite slab was manufactured wherein the precast SHCC panel was manufactured by the extrusion process shown in Fig. 15. The SHCC extrusion panel had a thickness of 15 mm and three ribs on its top surface in order to ensure full composite action between the precast SHCC panel and the topping concrete. The height of each rib was 26.5 mm. Fig. 16 shows the dimensions of the cross-section and details of the slab specimen EXT-P1, which has not only the same dimensions and details of reinforcing bars but also the same loading and support conditions in the four-point bending test as the specimens reported in the previous chapter.

4.3. Test results of EXT-P1

Fig. 17 shows the cracking and failure patterns of specimen EXT-P1, while moment vs. curvature and mid-span load vs. deflection relationships of the specimen are shown in Fig. 18 and 19 respectively; these should be compared with the response of specimen RC-180, the conventional reinforced concrete slab (Figs. 10a, 11, and 12). In specimen EXT-P1, the first crack formed at a load of 7.8 kN on the bottom surface of the SHCC panel near mid-span; this load was slightly lower than the first cracking load in the cast-in-situ specimen SHCC-20. The existing cracks on the surface of extruded SHCC panel did not seem (macroscopically) to open noticeably, but multiple micro-cracks remained until the bending moment reached the value at which yielding of tensile reinforcing bars occurred, at a load of 53.2 kN. As load
increased further, multiple micro-cracks propagated extensively on the bottom surface of the
SHCC panel as the mid-span deflection reached 29.5 mm, and the specimen showed a stable,
strain-hardening, behaviour, having adequate ductility and reaching a maximum load of 63.1
kN at a mid-span deflection of 65.7 mm. The specimen finally was failure in flexure at a
deflection of 73.0 mm by crushing of concrete at its top. It is notable that prior to failure no
signs of debonding and slippage at the interface between the extruded SHCC panel and the
topping concrete were observed, but they did appear close to the failure load. Hence, it is seen
that the extruded SHCC panel having three ribs on its top surface provided not only sufficient
composite action between the SHCC panel and the topping concrete but also adequate control
of flexural cracks by developing multiple micro-cracks which prevented the opening and
localization of initial cracks that was observed in the reference specimen RC-180. In
comparison with the two cast-in-situ slab specimens, SHCC-20 and SHCC-40, specimen
EXT-P1, despite its lower thickness of the SHCC layer, showed favourable strain-hardening
characteristic in the post-yielding range of its response. The enhanced strain-hardening
characteristics of specimen EXT-P1 should be attributed not only to the mechanical
compaction of fresh SHCC caused from the lower porosity after extrusion but also to the
aligned orientation of fibres embedded in the cementitious composite binder.

4.4 Analytical prediction of the response of specimen EXT-P1

The response of specimen EXT-P1 was also analysed using the nonlinear model described
in section 2. However, in this case due to the need to properly capture the response of the ribs,
a grid, rather than a layer, discretization is needed, as shown in Fig. 20. Otherwise, the
material characteristics of SHCC and those of the topping concrete and reinforcing bars were
considered to be the same as given in the previous sections. Figs. 21 and 22 show the predicted moment vs. curvature and load vs. deflection curves of specimen EXT-P1, to be compared with that of the reinforced concrete slab specimen RC-180. Again, the experimental finding is confirmed that the extruded SHCC and reinforced concrete composite slab shows enhanced flexural performance with improved yield and ultimate loads of the slab compared to the conventional reinforced concrete slab. The predicted yield and ultimate loads for specimen EXT-P1 are 22.9% and 20.1% higher, respectively, compared to the values predicted for specimen RC-180.

5. Conclusions

In the present study, composite slab systems were introduced that were manufactured by combining cast-in-situ or extruded SHCC panels with a top reinforced concrete layer. From experimental testing and nonlinear analysis of the one-way slab specimens subjected to four-point bending, the following conclusions were obtained.

Compared to the reference specimen consisting of a conventional reinforced concrete slab, the composite SHCC and reinforced concrete composite slab systems wherein SHCC with a thickness from 20 to 40 mm was placed at the soffit of the concrete slab gave substantial enhancement in flexural response, increasing post-cracking stiffness as well as yielding and ultimate load capacities of the slabs. This improved performance is attributed to the formation of stable multiple micro-cracks in the SHCC layer as opposed to opening and localization of cracks in conventional reinforced concrete.

Comparing the two specimens, SHCC-20 and SHCC-40 that were manufactured with cast-in-situ SHCC, specimen EXT-P1 which was manufactured using an extruded SHCC
panel, despite its smaller thickness of the SHCC layer, has shown stable strain-hardening characteristics in the post-yielding range of its response. This performance is attributed not only to the mechanical compaction of fresh SHCC caused from the lower porosity after extrusion but also to the aligned orientation of fibres embedded in the cementitious composite binder.

Acknowledgements

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fabricated by extrusion processing. ACI Materials Journal 1997; 94(6); 555–64.

Table captions

Table 1. Properties of PVA fibres
Table 2. Mixture design of concrete

Figure captions

Fig.1. PVA fibres and fresh SHCC
Fig.2. Tensile stress-strain curve of SHCC
Fig.3. High flexural deformation of SHCC
Fig.4. Layered flexural model for SHCC and reinforced concrete sections
Fig.5. Linearized curvature distributions at three loading stages
Fig.6. Cross-section of cast-in-situ SHCC and reinforced concrete slabs
Fig.7. Dimensions and reinforcement details for three specimens
Fig.8. Dimensions and reinforcement details in cross-section
Fig.9. Manufacturing process of cast-in-situ SHCC and reinforced concrete slab specimens
Fig.10. Cracks and failure patterns of three specimens
Fig.11. Bending moment vs. curvature curves at mid-span for the three specimens, as found in the experiments
Fig.12. Load vs. deflection curves at mid-span of the three specimens, as found in the experiments
Fig.13. Bending moment vs. curvature curves at mid-span for the three specimens as found from analysis
Fig.14. Load vs. deflection curves at mid-span of the three specimens as found from analysis
Fig.15. An extruded SHCC panel
Fig.16. Cross-sectional details of an extruded SHCC and reinforced concrete slab
Fig.17. Multiple micro-cracks and failure patterns of EXT1-P1
Fig.18. Bending moment vs. curvature curves at mid-span of two specimens, derived experimentally
Fig.19. Load vs. deflection curves at mid-span of two specimens, derived experimentally
Fig.20. Sectional discretization of extruded SHCC and reinforced concrete slab
Fig.21. Bending moment-curvature curves at mid-span of two specimens as derived from analysis
Fig.22. Load vs. deflection curves at mid-span of two specimens, derived from analysis
Table 1. Properties of PVA fibres

<table>
<thead>
<tr>
<th>Fibre</th>
<th>Density (g/mm$^3$)</th>
<th>Length (mm)</th>
<th>Diameter (μm)</th>
<th>Surface Treatment</th>
<th>Tensile Strength (MPa)</th>
<th>Young's Modulus (GPa)</th>
<th>Elongation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVA</td>
<td>1.3</td>
<td>12</td>
<td>40</td>
<td>Oiling Agent (0.8%)</td>
<td>1,600</td>
<td>39.0</td>
<td>6.0</td>
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</table>

Table 2. Design of concrete mix

<table>
<thead>
<tr>
<th>W/C (%)</th>
<th>S/a (%)</th>
<th>Unit weight (kg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>cement</td>
</tr>
<tr>
<td>55.4</td>
<td>49.8</td>
<td>327</td>
</tr>
</tbody>
</table>

$W/C$: water to cement ratio, $S/a$: sand as percentage of total aggregate
Fig. 1. PVA fibres and fresh SHCC

Fig. 2. Tensile stress-strain curve of SHCC

Fig. 3. High flexural deformation of SHCC
Fig. 4. Layered flexural model for SHCC and reinforced concrete sections

Fig. 5. Linearized curvature distributions at three loading stages
Fig. 6. Cross-section of cast-in-situ SHCC and reinforced concrete slabs

Fig. 7. Dimensions and reinforcement details for three specimens
Fig. 8. Dimensions and reinforcement details in cross-section

(a) RC-180

(b) SHCC-20

(c) SHCC-40
(a) Casting of SHCC    (b) Casting of topping concrete

Fig.9. Manufacturing process of cast-in-situ SHCC and reinforced concrete slab specimens

(a) RC-180

(b) SHCC-20

(c) SHCC-40

Fig.10. Cracks and failure patterns in the three specimens
Fig. 11. Bending moment vs. curvature curves at mid-span for the three specimens, as found in the experiments.

Fig. 12. Load vs. deflection curves at mid-span of the three specimens, as found in the experiments.
Fig. 13. Bending moment vs. curvature curves at mid-span for the three specimens as found from analysis.

Fig. 14. Load vs. deflection curves at mid-span of the three specimens as found from analysis.
Fig. 15. An extruded SHCC panel

Fig. 16. Cross-sectional details of an extruded SHCC and reinforced concrete slab

Fig. 17. Multiple micro-cracks and failure pattern of specimen EXT1-P1
Fig. 18. Bending moment vs. curvature curves at mid-span of two specimens, derived experimentally.

Fig. 19. Load vs. deflection curves at mid-span of two specimens, derived experimentally.
Fig. 20. Sectional discretization of extruded SHCC and reinforced concrete slab

Fig. 21. Bending moment vs. curvature curves at mid-span of two specimens as derived from analysis

Fig. 22. Load vs. deflection curves at mid-span of two specimens, derived from analysis