Experimental and modeling investigations of the behaviors of syntactic foam sandwich panels with lattice webs under crushing loads

Abstract: The composite sandwich structures with foam core and fiber-reinforced polymer skin are prone to damage under local impact. The mechanical behavior of sandwich panels (glass fiber-reinforced polymer [GFRP] skin reinforced with lattice webs and syntactic foams core) is studied under crushing load. The crushing behavior, failure modes, and energy absorption are correlated with the number of GFRP layers in facesheets and webs, fiber volume fractions of facesheets in both longitudinal and transverse directions, and density and thickness of syntactic foam. The test results revealed that increasing the number of FRP layers of lattice webs was an effective way to enhance the energy absorption of sandwich panels without remarkable increase in the peak load. Moreover, a three-dimensional finite-element (FE) model was developed to simulate the mechanical behavior of the syntactic foam sandwich panels, and the numerical results were compared with the experimental results. Then, the verified FE model was applied to conduct extensive parametric studies. Finally, based on experimental and numerical results, the optimal design of syntactic foam sandwich structures as energy absorption members was obtained. This study provides theoretical basis and design reference of a novel syntactic foam sandwich structure for applications in bridge decks, ship decks, carriages, airframes, wall panels, anticollision guard rails and bumpers, and railway sleepers.

Keywords: sandwich panel, syntactic foam, glass fiber-reinforced polymer skin, mechanical properties, finite-element model

1 Introduction

The composite sandwich structures, which are three-layered configurations composed of foam core and fiber-reinforced polymer skin, are prone to damage under local impact owing to their limited skin thicknesses and low core strengths [1–3]. Core materials with high strengths and stiffnesses are preferred in high-energy demand applications. Researchers have paid much attention on the mechanical performances of composite materials [4–6]. Syntactic foams consist of hollow spheres, which have low specific density and high hardness, embedded in a polymer matrix [7]. The hollow spheres may be composed of glass, carbon, ceramic, metal, and polymer-based materials, while polymer resins are used as binders [8,9]. The syntactic foams provide high compressive strengths, excellent damage tolerances, and energy absorption, which make them ideal core materials for composite sandwich structures [10]. However, the skin-core delamination is a major technical barrier to achieve full strength and energy absorption of sandwich composites [11]. Moreover, unresolved issues associated with the failure mechanism and crashworthiness of syntactic foam sandwich composites under crushing loads still exist. In this study, a novel syntactic foam sandwich structure with lattice webs is developed, which has the potential to enhance structural performance and energy absorption ability, hence the skin-core delamination can be improved. The crushing behavior of the syntactic foam sandwich panels is investigated to understand the mechanical properties and associated failure mechanisms. The resulting novel
syntactic foam sandwich structures are expected to be lightweight, highly energy-dissipative, and corrosion resistant enabled for potential applications in bridge decks, ship decks, carriages, airframes, wall panels, anticollision guard rails and bumpers, and railway sleepers.

Comprehensive investigations on the mechanical properties of syntactic foams have been carried out [12]. Experimental studies have been carried out on the performances of syntactic foams under compressive [13,14], bending [8], tensile, dynamic, and thermal loads [15]. Lapčík et al. [16] have stated materials characterization of advanced fillers for composites engineering applications. Hu and Yu [15] have demonstrated that the addition of hollow polymer particles has led to high thermal stabilities of epoxy syntactic foams, while the tensile strength and modulus have decreased with the increase in particle volume fraction. However, glass-microballoon-S60-embedded epoxy syntactic foams have exhibited higher Young’s moduli when the microballoon volume fraction of the foam has been increased from 0.1 to 0.4. This is attributed to the microballoon S60 carrying major load. Pellegrino et al. [17] have studied the effect of the strain rate on the mechanical behaviors of syntactic polyurethane (PU) foams. The syntactic PU foams were extremely sensitive to the strain rate and have exhibited relatively high tensile and shear ductilities at both low and high strain rates. Gupta et al. [18] have compared the mechanical properties of syntactic foams composed of vinyl ester and epoxy matrices. The vinyl ester syntactic foam has exhibited a higher failure strain under compression than that of the epoxy-based syntactic foam. To fabricate lightweight syntactic foams with high strength, specially fabricated hollow silicate glass microspheres have been used by Yuan et al. [19]. Mechanical performances of syntactic foams were found to be improved significantly via surface modification of microspheres. Analytical and numerical models have also been developed to predict the linear elastic [20,21], nonlinear (considering the effect of matrix nonlinear behavior) [22], and thermal [23] properties of syntactic foams.

Although various studies have been carried out on the mechanical behaviors of syntactic foams and sandwich panels [24,25], no extensive studies have been carried out on syntactic foam sandwich composites. Papa and Rizzi [26] have investigated the mechanical properties of glass fiber-reinforced polymer (GFRP) sandwich panels filled with glass–epoxy microsphere syntactic foams with several glass composite plies in the skin interconnecting the skin and core. However, skin delamination was observed under bending and edgewise compressive loads. Similarly, Kumar and Ahmed [27] have fabricated phenolic syntactic foam core sandwich composites using resin-impregnated paper honeycomb (RIPH) to stiffen the core. The energy absorption capacity of the sandwich composite was 60% higher than that without RIPH. However, the incorporation of RIPH in the core led to the increase in the density of the core, because the open cell porosity of core material reduced significantly. Salleh et al. [28] have studied the mechanical properties of sandwich composites with GFRP skins and vinyl–ester–microballoon syntactic foam core. The compressive and tensile strengths as well as the compressive moduli of the sandwich composites have decreased with the increase in content of glass microballoons.

The emergence of the delamination failure has caused the limit of complementary and correlation of each component of sandwich structures [29]. Stitching and Z-pinning have been used to reduce the delamination of sandwich composites [30,31]. However, these techniques typically degrade the in-plane properties and cannot be simply used for structures with complex forms [32]. Karahan et al. [32] have focused on the quasi-static properties of GFRP sandwich panels with three-dimensional (3D) integrated fabric cores filled with PU foams. An increase in ply yarn length between the face sheets has led to compressive strength reduction. Thus, 3D integrated sandwich panels usually have limited thicknesses. Mitra and Raja [33] have inserted a premanufactured shear key in the grooves of the foam core. The in-plane compression capacities of their sandwich composite panels with semicircular shear keys (diameter: 8 mm) were approximately 25% higher than those without shear keys. Moreover, a novel lattice sandwich pattern exhibiting high compressive strength, stiffness capacities, and energy absorption has been reported [34–36].

Additional investigations on the mechanical properties of syntactic foams and sandwich composites have revealed that the lightweight core helps to increase the strengths and stiffnesses of FRPs and that syntactic foams have superior mechanical properties to those of conventional foams. The excellent properties of syntactic foam sandwiched composites have enabled the development of a load-bearing element with energy absorption capability [37]. However, unresolved issues associated with the failure mechanism and crashworthiness of syntactic foam sandwich composites under crushing loads still exist. The quasi-static crushing test is a cost-effective method [38] to provide a meaningful damage event regime under a low-velocity impact [37].

In this study, the mechanical behaviors of syntactic foam sandwich composite panels under quasi-static crushing loads are investigated. The test specimens are divided into three types: (1) syntactic foam panels, (2) GFRP–syntactic foam sandwich panels, and (3) GFRP–syntactic foam
sandwich panels with lattice webs. The influences of the number of FRP skin layers, syntactic foam density, and lattice webs and their thickness are analyzed. Moreover, a 3D finite-element (FE) model is developed to conduct a parametric study, with a focus on optimal energy absorption and crushing load resistance.

2 Experimental methods

2.1 Materials

All GFRP–syntactic foam sandwich panels were manufactured by vacuum-assisted resin infusion. E-glass bidirectional woven fabrics and vinyl ester resin were used in facesheets and lattice webs. The fiber longitudinal and transverse volume fractions were 1:1 and 1:4 for the sheet faces, respectively. The volume fraction ratio for the fiber and resin was 1:1 for the lattice webs. The thickness of one layer of GFRP was approximately 0.6 mm, measured using flat coupons. To determine the material properties of the GFRP composites, tensile and compressive tests were carried out according to American Society for Testing and Materials ASTM D 638-14 [39] and ASTM D 695-15 [40], respectively. The measured properties of the composite materials are listed in Table 1.

Macrosphere syntactic foams, supplied by Engineered Syntactic Systems, USA, with densities of 450 and 480 kg/m³ were used in this study. The volume fraction of spheres of the foam was 58%. The average sphere diameters of the foams with densities of 450 and 480 kg/m³ were 4.04 and 4.12 mm, while the average wall thicknesses were 0.122 and 0.150 mm, respectively. For each density, five square coupons were tested according to ASTM D 1621-16 [41] to obtain the compressive strength and modulus. Table 2 presents the measured properties of the syntactic foams.

2.2 Test specimen

Sixteen specimens were fabricated to study the quasi-static crushing responses, including two synthetic foam panels, eight GFRP–synthetic foam sandwich panels without webs, and six GFRP–synthetic foam sandwich panels with lattice webs (Figure 1). The distance between the webs was 75 mm. All test specimens had the same width (300 mm) and length (300 mm). The differences between the test specimens were the number of layers of FRP facesheets and cross webs, fiber volume fraction of FRP facesheets, and densities and heights of the syntactic foams. The sixteen specimens are denoted as Sd30, SD30, F44d30, F44D30, F41d30, F21D30, F41D30, F61D30, F41D25, F41D35, F41D30w2, F41D30w4, F41D30w6, F41d30w4, F41D25w4, and F41D35w4. Table 3 lists the characteristics of the test specimens.

2.3 Experimental setup

The crush strengths of all specimens were evaluated using a universal testing machine with a capacity of 200 kN. The specimens were fixed between two steel plates with a square hole with a width of 200 mm in the center. The steel plates were fixed on two steel I-beams by screws. The specimens were indented by a hemispherical-end steel head with a mass of 1.5 kg and a diameter of 20 mm. The indentation loading was controlled by
displacement at a rate of 5 mm/min [42]. During the testing, the load was recorded by a load cell above the indenter and a linear variable-displacement transducer was mounted centrally under the specimen to record the displacement. The time interval for data collection of the load and displacement was 5 s. The test setup, measurement, and fixture systems are shown in Figure 2.

### 3 Results and discussion

The damage propagation and failure modes are identified using the test specimens. Subsequently, load–displacement curves and analysis of energy absorptions and variations in experimental data as functions of the number of FRP layers of facesheets and lattice webs are presented. Our analysis also pertains to the fiber transverse–longitudinal volume fraction and syntactic foam density and thickness.

#### 3.1 Failure modes

Figure 3 shows the test specimens after the quasi-static crushing. In the bare syntactic foam panels, a small dent with a diameter of 20 mm was observed at the

| Specimen | Number of fiber layers of FRP facesheets | Fiber longitudinal–transversal volume fraction | Density of the syntactic foam (kg/m³) | Thickness of the foam core (mm) | Number of fiber layers of webs |
|----------|------------------------------------------|-----------------------------------------------|--------------------------------------|---------------------------------|-------------------------------|
| Sd30     | —                                        | —                                             | 450                                  | 30                              | —                             |
| SD30     | —                                        | —                                             | 480                                  | 30                              | —                             |
| F44d30   | 4                                        | 1:4                                           | 450                                  | 30                              | —                             |
| F44D30   | 4                                        | 1:4                                           | 480                                  | 30                              | —                             |
| F41d30   | 4                                        | 1:1                                           | 450                                  | 30                              | —                             |
| F21D30   | 2                                        | 1:1                                           | 480                                  | 30                              | —                             |
| F41D30   | 4                                        | 1:1                                           | 480                                  | 30                              | —                             |
| F61D30   | 6                                        | 1:1                                           | 480                                  | 30                              | —                             |
| F41D25   | 4                                        | 1:1                                           | 480                                  | 25                              | —                             |
| F41D35   | 4                                        | 1:1                                           | 480                                  | 35                              | —                             |
| F41D30w2 | 4                                        | 1:1                                           | 480                                  | 30                              | 2                             |
| F41D30w4 | 4                                        | 1:1                                           | 480                                  | 30                              | 4                             |
| F41D30w6 | 4                                        | 1:1                                           | 480                                  | 30                              | 6                             |
| F41D30w4 | 4                                        | 1:1                                           | 450                                  | 30                              | 4                             |
| F41D25w4 | 4                                        | 1:1                                           | 480                                  | 25                              | 4                             |
| F41D35w4 | 4                                        | 1:1                                           | 480                                  | 35                              | 4                             |

Note: In the first column, the first letter, S or F, represents the bare syntactic foam panel or FRP-syntactic foam sandwich panel, respectively; the second letter, d or D, represents the density of the syntactic foam, 450 or 480 kg/m³, respectively; the third letter w represents the distance between the webs of 75 mm; the first number after F represents the number of fiber layers of FRP facesheets; the second number after F represents the fiber transversal–longitudinal volume fraction; the two numbers after d or D represent the thickness of the foam core of 25, 30, and 35 mm; and the last number represents the number of fiber layers of webs.
load location; the indenter completely penetrated the panel, as shown in Figure 3(a). A crack was formed on the front surface of the syntactic foam panel, which then propagated in the 45° direction owing to the shear failure of the syntactic foam. On the rear surface of the syntactic foam panel, the damage region was wider than that on the front surface, and four diagonal radial cracks were observed upon the increase in applied load.

In the FRP–syntactic foam sandwich panels, a hole with a diameter of 20 mm was observed on the front surface accompanied by the breakage of the fiber and resin around the loading location. The penetration area on the rear surface was considerably smaller than that on the front surface. In addition, a circular delamination zone with a diameter of approximately 90 mm was observed on the rear surface. The side view of the cross section shows that the debonding between the rear face and foam and shear failure of the foam core dominantly determined the failure modes (Figure 3(b)).

The damages on the front surfaces of the sandwich specimens with lattice webs were similar to those of the specimens without lattice webs. However, the delamination zone on the rear surface of the specimen with lattice webs had a diamond shape because the debonding between the rear face and foam was controlled by the lattice webs. The debonding was further confirmed by the photograph of the cross section in Figure 3(c), which reveals the breakages of the fiber and resin on both front and rear faces, including the shear deformation of the foam core.

### 3.2 Load–displacement curves

Typical load–displacement curves of the bare syntactic foam panels and FRP–syntactic foam sandwich panels
are shown in Figure 4. The load on the synthetic foam panels increased linearly to approximately half of its peak, and several small peaks were generated before the maximum load owing to particle fracture. Brittle failure occurred in the syntactic foam panels after the maximum loads were reached.

All sandwich panels exhibited four-phase displacement responses: linear-elastic phase, plastic phase, foam compaction phase, and bottom facesheet penetration phase. The load on the sandwich panels increased to its peak in the linear-elastic phase, decreased by approximately 60–70%, and then fluctuated around a sustained load. The penetration of the top facesheets led to a sharp decrease in load. The plastic phase is associated with the crushing of the foam core, propagations of cracks in the matrix of foams, and breakage and delamination of the GFRP bottom facesheets, which led to continuous energy dissipation. Further deformation led to the compaction of the foam core associated with the crushing of macrospheres and extrusion of foam blocks.

In the foam compaction phase, the vertical displacement increased with the applied load, and then extrusion of the foam occurred. Subsequently, the bottom facesheets were penetrated by the load indenter, which led to load reduction.
The energy absorption capacity \( E \) is calculated using the classical relation:

\[
E = \int_0^{\Delta_{st}} P \, d\Delta
\]

where \( P \) is the applied load, \( \Delta \) corresponds to the displacement history, and \( \Delta_{st} \) corresponds to the displacement at the start of the foam compaction phase.

Figure 5 shows the influences of the number of FRP layers of facesheets on the peak load \( P_{\text{max}} \) and stiffness in linear-elastic phase \( K_1 \) of the specimens (SD30, F21D30, F41D30, and F61D30) with the same fiber volume fractions in both transverse and longitudinal directions and foam densities. For the specimens with the foam density of 480 kg/m\(^3\), when the number of layers of GFRP facesheets was increased from 0 to 6, \( P_{\text{max}} \) and \( K_1 \) increased by \( \sim 48\) to \( 143\)\% and \( 27\) to \( 222\)\%, respectively. Increasing the number of FRP layers contributes to hinder the propagation of crushing damage in the laminates, leading to enhance the crushing resistance of sandwich composite panels. The \( E \) values of the specimens with four and six layers of GFRP facesheets increased by 17 and 26\%, respectively, compared to that of the specimen with two layers of GFRP facesheets (Table 4). However, the increase in number of GFRP layers of facesheets from two to six did not increase the specific energy absorption (SEA = energy absorption per unit mass) of the sandwich panel.

Figure 6 shows the influences of the fiber transverse–longitudinal volume fraction on the \( P_{\text{max}} \) and \( K_1 \) values of the specimens (F41d30, F44d30, F41D30, and F44D30) with the same number of GFRP layers. \( P_{\text{max}} \) and \( K_1 \) of F41d30 were 20 and 17\% higher than those of F44d30, while \( P_{\text{max}} \) and \( K_1 \) of F41D30 were 18 and 14\% higher than those of F44D30, respectively. \( E \) and SEA of F41d30 were \( \sim 30\)\% higher than those of F44d30, while \( E \) and SEA of F41D30 were \( \sim 8\)\% higher than those of F44D30. The higher fiber volume fraction in both transverse and longitudinal directions of the facesheets led to lower peak load, stiffness, and energy absorption. This is attributed to the lower bond force transfer between fibers.

Table 4: Summary of test matrix and results

| Specimen  | \( m \) (g) | \( P_{\text{max}} \) (kN) | \( K_1 \) (kN/mm) | \( E \) (J) | SEA (J/kg) |
|-----------|------------|-----------------|-----------------|----------|-----------|
| Sd30      | 540        | 9.5             | 4.32            | –        | –         |
| SD30      | 576        | 11.5            | 4.74            | –        | –         |
| F44d30    | 886        | 16.4            | 8.46            | 119      | 134       |
| F44D30    | 922        | 18.1            | 8.70            | 141      | 153       |
| F41d30    | 882        | 19.6            | 9.90            | 154      | 175       |
| F41D30    | 918        | 21.4            | 9.95            | 151      | 165       |
| F21D30    | 747        | 17.0            | 6.03            | 129      | 173       |
| F41D30    | 918        | 21.4            | 9.95            | 151      | 165       |
| F61D30    | 1,089      | 27.9            | 15.26           | 190      | 175       |
| F41D25    | 822        | 22.0            | 8.93            | 147      | 179       |
| F41D35    | 1,014      | 23.8            | 13.34           | 168      | 166       |
| F41D30w2  | 955        | 21.7            | 10.02           | 166      | 174       |
| F41D30w4  | 992        | 24.5            | 10.14           | 173      | 174       |
| F41D30w6  | 1,028      | 26.5            | 10.27           | 213      | 207       |
| F41D30w8  | 957        | 22.6            | 9.99            | 148      | 155       |
| F41D25w4  | 883        | 23.4            | 9.09            | 142      | 161       |
| F41D35w4  | 1,100      | 24.3            | 13.42           | 184      | 167       |
Figure 6: Effect of fiber transverse–longitudinal volume fraction. (a) Specimens with foam density 480 kg/m³. (b) Specimens with foam density 450 kg/m³.

Figure 7 shows the influences of the syntactic foam density on the $P_{\text{max}}$ and $K_1$ values of typical specimens (Sd30, SD30, F41d30, F41D30, F41d30w4, and F41D30w4). The increase in syntactic foam density from 450 to 480 kg/m³ led to increases in $P_{\text{max}}$ and $K_1$ of the bare syntactic foam panel of 21 and 10%, respectively. This is because the syntactic foam with density of 480 kg/m³ has smaller sphere diameter and higher wall thickness of spheres than those of syntactic foam with density of 450 kg/m³. The syntactic foam density had small influences on $P_{\text{max}}$ and $K_1$ of the

Figure 7: Effect of foam density. (a) Bare syntactic foam panels. (b) Sandwich specimens. (c) Sandwich specimens with lattice webs.
sandwich panel. For the specimens without webs, the increase in foam density from 450 to 480 kg/m³ led to small decreases in $E$ and SEA owing to the larger plastic deformation in the specimen with the lower foam density. However, the increase in foam density increased $E$ and SEA of the specimen with lattice webs owing to the larger load resistance at the higher foam density. The energy absorption is related to the load and deformation of the specimen. Specimens with higher load-carrying capacities and larger plastic deformations usually have higher energy-absorption abilities. In a specimen with a lower density of the foam core, the syntactic foam has more hollow spheres. The crushing of spheres contributes to a better energy absorption and increases the deformation. However, the syntactic foam with a lower density has a lower load-carrying capacity. The structure of the sandwiches also plays an important role in the energy absorption. The lattice webs can significantly improve the debonding characteristics of the sandwich panel, which increases the load-carrying capacity. Hence, the specimens with lattice webs and higher foam density had higher energy-absorption capabilities.

Figure 8 shows the influences of the thickness of the foam core on the $P_{\text{max}}$ and $K_1$ values of typical sandwich specimens with and without lattice webs (F41D25, F41D30, F41D35, F41D25w4, F41D30w4, and F41D35w4). When the thickness of the foam core was increased from 25 to 35 mm, $P_{\text{max}}$ and $K_1$ increased by 8 and 49% for the sandwich specimens without lattice webs and by 4 and 48% for the sandwich specimens with lattice webs, respectively. The thickness of the foam core did not considerably affect the peak load of the sandwich specimens but considerably increased the stiffness. As the thickness of syntactic foam core increases, the thickness of the syntactic sandwich panel increases, which leads to greatly increased moment of inertia and hence an increase in stiffness. Although the sandwich specimens with thicker foam cores could absorb higher amounts of energy, their SEAs did not significantly change.

Figure 9 shows the influences of the number of lattice webs on the $P_{\text{max}}$ and $K_1$ values of typical specimens (F41D30, F41D30w2, F41D30w4, and F41D30w6). When the number of layers in the lattice webs was increased from 0 to 6, $P_{\text{max}}$ and $K_1$ increased by 24 and 3%, while $E$ and SEA increased by 41 and 26%, respectively. It reveals that the lattice webs play an important role in energy absorption in consort with the core. This indicates that the layer number of lattice webs influenced the peak load more significantly than the stiffness. Therefore, the increase in number of FRP layers of lattice webs is an effective approach to increase the energy absorption.

4 FE simulation

A 3D FE model was developed using Abaqus Explicit 2019. The numerical results were compared to those
obtained experimentally. The verified FE model was used to analyze the effects of the loading position, distance between lattice webs, and number of layers of FRP face-sheets of the sandwich panels with webs.

### 4.1 Material models

The material properties of both GFRP and syntactic foam were obtained using coupon test results. The GFRP face-sheets and webs were assumed to exhibit linear elastic behaviors. The input elastic properties for GFRP are listed in Table 5. The Hashin damage criterion was used to predict the failure of the GFRP. Alhijazi et al. [43] have reviewed the FE analysis of fiber composites, in which the Hashin damage criterion was mentioned that it has the smallest error compared to experimental data. The Hashin damage criterion consists of four different damage initiation criteria: fiber tension, fiber compression, matrix tension, and matrix compression. The fracture energy was defined as the area under the stress–strain curves obtained from the mechanical tests in FRP coupons according to standards ASTM D695-15 [40] and ASTM D2344/D2344M-16 [44]. The Hashin damage criterion in Abaqus is used alongside a progressive damage variable, which computes the damage state at each increment based on the stress state and the fracture energy for each failure mode. Therefore, four different fracture energy parameters should be defined in Abaqus model. The fracture energy parameters were obtained from ref. [45], as listed in Table 6.

### 4.2 FE model construction

SC8R, an 8-node continuum shell element with reduced integration and three integration points across each layer’s thickness, was used to model the GFRP facesheets and webs, and C3D8R, an 8-node linear brick reduced-integration hourglass control element, was used to model the foam core and steel indenter. The mesh size is taken as 5 mm because further decrease in element size almost generates the same results while the computational time increases remarkably. In the numerical model, the loading speed of the steel indenter is taken as 5 mm/min. The four edges of the sandwich panels were clamped. Surface-to-surface contact elements were used to simulate the crushing behaviors of syntactic foam sandwich panels with lattice web

| Properties                  | Fiber longitudinal-transversal volume fraction |
|-----------------------------|-----------------------------------------------|
|                             | 1:1                                           |
|                             | 1:4                                           |
| Tensile strength            |                                               |
| $S_{t,1}$ (MPa)             | 330.6                                         |
| $S_{t,2}$ (MPa)             | 291.6                                         |
| Compressive strength        |                                               |
| $S_{c,1}$ (MPa)             | 201                                           |
| $S_{c,2}$ (MPa)             | 161                                           |
| Young’s modulus             |                                               |
| $E_x$ (GPa)                 | 31.8                                          |
| $E_y$ (GPa)                 | 31.8                                          |
| $E_z$ (GPa)                 | 9.4                                           |
| Poisson’s ratio             |                                               |
| $\nu_{xy}$                  | 0.22                                          |
| $\nu_{xz}$                  | 0.22                                          |
| $\nu_{yz}$                  | 0.22                                          |
| Shear strength              |                                               |
| $S_{12}$ (MPa)              | 30.6                                          |
| $S_{23}$ (MPa)              | 30.6                                          |
| Shear modulus               |                                               |
| $G_{xy}$ (GPa)              | 3.8                                           |
| $G_{xz}$ (GPa)              | 13.0                                          |
| $G_{yz}$ (GPa)              | 13.0                                          |

Table 6: Fracture energies of GFRP used for simulations [45]

| Term          | $G_{ft}$ (N/mm) | $G_{fc}$ (N/mm) | $G_{mt}$ (N/mm) | $G_{mc}$ (N/mm) |
|---------------|-----------------|-----------------|-----------------|-----------------|
| $G_{ft}$      | 2.38            | 5.28            | 0.424           | 0.948           |
| $G_{fc}$      |                 |                 |                 |                 |

Note: $G_{ft}$ and $G_{fc}$ are the longitudinal tensile and compressive fracture energies of GFRP sheets, respectively, and $G_{mt}$ and $G_{mc}$ are the transverse tensile and compressive fracture energies of GFRP sheets, respectively.
interface between the steel indenter and sandwich panel, as well as the GFRP and foam core. This type of contact considers slip and separation. Hence, slip/debonding is displayed if either occurs between the GFRP surface and foam surface. Bursi and Jaspart [46] have investigated the influence of the friction coefficient on the plate connection response. Their simulated results indicate that the friction coefficient in the range of 0–0.5 had a rather limited effect on the connection response. Hence, the friction coefficient was set to 0.1 for the contact surface of the GFRP and foam core.

4.3 Comparison of simulated and experimental results

The simulated and selected experimental load–displacement curves of the syntactic foam sandwich panels are shown in Figure 10. The simulated curves in Figure 10 show that the model provided a reasonable trend with respect to the test data, i.e., the FE analysis could describe the overall shapes of the measured load–displacement curves. Table 7 reveals that the simulated peak loads and stiffnesses are in good agreement with the
Most of the simulated stiffnesses are slightly larger than the test results. In the FE model, the four edges of the sandwich panels were assumed to be clamped, while the real boundary conditions of test specimens were not ideally clamped. Such variation is attributed to the simulated model, which is stiffer than the actual test specimens.

The damage modes of the simulated F41D30 and F41D30w2 are shown in Figure 11. The maximum von Mises stress of F41D30 was observed at the center of

### Table 7: Comparison of the initial peak load and stiffness between simulated and experimental results

| Specimen   | Tested peak load $P_{\text{max}}$ (kN) | Simulated peak load $P'_{\text{max}}$ (kN) | $\frac{P'_{\text{max}}-P_{\text{max}}}{P_{\text{max}}} \times 100\%$ | Tested stiffness $K_1$ (kN/mm) | Simulated stiffness $K'_1$ (kN/mm) | $\frac{K'_1-K_1}{K_1} \times 100\%$ |
|------------|--------------------------------------|----------------------------------------|----------------------------------|-------------------------------|----------------------------------|----------------------------------|
| F41D25     | 22.0                                 | 22.8                                   | 3.6%                             | 8.93                          | 9.67                             | 8.3%                             |
| F41D30     | 21.4                                 | 23.4                                   | 9.4%                             | 9.95                          | 10.41                            | 4.6%                             |
| F61D30     | 27.9                                 | 28.3                                   | 1.4%                             | 15.26                         | 13.73                            | -10.1%                           |
| F41D30w2   | 21.7                                 | 22.7                                   | 4.6%                             | 10.02                         | 10.69                            | 6.7%                             |
| F41D30w4   | 24.5                                 | 24.2                                   | -1.2%                            | 10.14                         | 11.02                            | 8.7%                             |
| F41D25w4   | 23.4                                 | 22.7                                   | -3.0%                            | 9.09                          | 9.82                             | 8.1%                             |

Figure 11: Stress contour at the peak load (unit: MPa). (a) Cross section of F41D30. (b) Rear surface of F41D30. (c) Cross section of F41D30w2. (d) Rear surface of F41D30w2. (e) Numerical progress of F41D30w2. (f) Experimental progress of F41D30w2.
the foam core. On the rear surface of F41D31, the von Mises stress reached high levels at the center of the facesheets and gradually decreased along the radial direction, thereby leading to the crush of the foam core and debonding of the rear facesheets and foam core. The maximum von Mises stress of F41D30w2 was observed at the bottom facesheets. The rear surface of F41D30w2 exhibited a diamond shape of the von Mises stress contour in the center region, which indicates that the debonding of the foam core and rear face was controlled by the lattice webs.

4.4 Parametric studies

4.4.1 Influence of the loading position

The loading positions of all test specimens were at the center of the front surface. The verified FE models were used to investigate the responses of the sandwich panels when the loads were applied on the middle of a web, as shown in Figure 12(a). The simulated results indicate that the loading position had an insignificant influence on the stiffness of the sandwich panel (F41D30w2 and

Figure 12: influence of varied parameters on the load–displacement curves. Note: In the specimen name, I means the load is applied on the web; and 50, 75, and 100 mean the distance of webs are 50, 75, and 100 mm, respectively. (a) Simulated loading position. (b) Influence of loading position of F41D30w2. (c) Influence of loading position of F41D30w4. (d) Influence of distance of webs. (e) Influence of layers of facesheets of specimens with webs.
F41D30w4), as shown in Figure 12(b) and (c). Compared to F41D30w2 and F41D30w4 under the loads applied on the center of the front surface, the initial peak load increased by 7 and 14% for F41D30w2 and F41D30w4 under the loads applied on the web, respectively, as the local stiffness of the lattice FRP webs was higher than that of the syntactic foam core.

### 4.4.2 Influence of the distance between lattice webs

Three different distances between lattice webs ($l_0 = 50$, 75, and 100 mm) in F41D30w4 were investigated. Figure 12(d) shows the load–displacement curves of the F41D30w4 samples with different distances between lattice webs. When $l_0$ was above 75 mm, it had insignificant influences on the initial peak load and stiffness. The decrease in $l_0$ from 75 to 50 mm led to an increase in initial peak load of 7% and increase in stiffness of 14%.

### 4.4.3 Influence of the layer number of facesheets on the sandwich panels with webs

The influence of the layer number of facesheets on the sandwich panel without webs was experimentally investigated. In addition, the influence of the layer number of facesheets on the sandwich panels with webs was investigated by the verified FE models. Three different numbers of layers of facesheets (2, 4, and 6) were investigated for the specimens with lattice webs. Figure 12(e) shows the load–displacement curves of the specimens with lattice webs and different layers of facesheets. When the layer number was increased from 2 to 4 and 6, the initial peak load increased by 25 and 64%, while the stiffness increased by 78 and 142%, respectively. The test and simulated results indicate that the increase in layer number of facesheets is an effective approach to increase the load-carrying capacity of the sandwich panel with or without webs.

### 4.4.4 Recommended optimal structure

The simulated results of the specimens with different distances of lattice webs and layer numbers of facesheets of the sandwich panels with lattice webs were listed in Table 8. Based on the experimental and numerical SEA results in Tables 4 and 8, the syntactic foam sandwich panel with six layers of facesheets and webs, fiber transverse–longitudinal volume fraction of 1:1, syntactic foam density of 480 kg/m$^3$, thickness of foam core of 25 mm, and distance between lattice webs of 50 mm had the maximum SEA.

### 5 Conclusion

A novel GFRP–syntactic foam sandwich panel with lattice webs, which has the potential to enhance structural performance and energy absorption ability, was developed. The crushing behaviors and energy absorptions of the composite sandwich panels were investigated. Moreover, an optimal design of the syntactic foam sandwich structures as energy absorption members was recommended. The results obtained in this study can be summarized as follows.

1. The bare syntactic foam panels exhibited shear-dominated failures and were pierced by the indenter. The GFRP–syntactic foam sandwich panels without webs exhibited shear failures of the foam cores accompanied by the delamination of facesheets and core. Notably, the lattice webs increased the debonding strength between the facesheets and foam.

2. The peak load and stiffness of the sandwich panel considerably increased with the number of layers of GFRP facesheets, whereas the energy absorption nominally increased. The sandwich specimens with thicker foam cores exhibited higher stiffnesses and energy absorption abilities almost without change in SEA, whereas the syntactic foam density did not considerably affect the peak load and stiffness of sandwich panels. The increase in the number of FRP layers of lattice webs was an effective approach to increase the energy absorption of the sandwich panel without considerable increase in peak load, assuming the absence of premature debonding.

3. The verified FE model was used to conduct a parameter study. The numerical results of verified FE model indicated that the loads applied on the web led to a slight increase in initial peak load in sandwich panels compared to the loads applied at the center of the panel. The decrease in distance between lattice webs from 75 to 50 mm led to slight increases in initial peak load and stiffness. The increase in the layer number of facesheets on the sandwich panels with webs led to considerable increases in the initial peak load and stiffness.
(4) Based on experimental and numerical results, the optimal design of syntactic foam sandwich structures as energy absorption members was obtained. The structure with six layers of facesheets and webs, fiber transverse–longitudinal volume fraction of 1:1, syntactic foam density of 480 kg/m³, thickness of foam core of 25 mm, and distance between lattice webs of 50 mm had the maximum SEA.

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