Failure maps and optimal design of metallic sandwich panels with truss cores subjected to thermal loading

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Sandwich panels with truss cores have been widely investigated due to their superior mechanical performances. When being used in the thermal protection system of a high-speed aircraft, sandwich panels are usually subjected to intense thermal loading and may fail due to various mechanisms. This paper presents a theoretical and numerical analysis on the failure mechanisms and optimal design of metallic sandwich panels with truss cores subjected to uniform thermal loading. Five failure modes are considered: global buckling, face sheet buckling, face sheet yielding, core member buckling and core member yielding. Failure maps of sandwich panels with several truss core topologies are developed based on these failure modes. Taking the five failure modes as constraint conditions, sandwich panels with truss cores are optimally designed for the minimum weight at given thermal loadings. It is found that sandwich panels with Kagome and X-type truss cores are more efficient than those with tetrahedral and pyramidal truss cores. Sandwich panels with fully-clamped boundary conditions have superior thermal loading resistance than those with simply-supported boundary conditions.

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1. Introduction

Sandwich panels with truss cores (SPTCs) are a class of novel structures that can be applied as both load bearing components and other functionality, such as thermal management, energy absorption and blast resistance [1-5]. A prominent characteristic of SPTCs is that their macroscopic mechanical behavior can be designed or tailored through the configuration, arrangement and material of mesostructure, of the lattice truss. There have been a variety of configurations of lattice truss materials, such as pyramidal [6,7], tetrahedral [8-11], Kagome [12,13] and recently proposed X-type [14-17]. Compared with closed or open foams, which are bending-dominated configuration, the stretching-dominated lattice truss material that have high degree of nodal connectivity is much stiffer and stronger [18]. When being used as thermal protection systems of high speed vehicles, sandwich panels typically experience a large temperature change. The high-temperature degraded properties together with intense thermal loading may lead to a failure of various mechanisms. Therefore, the failure behavior of sandwich panels to thermal loading becomes a driving design parameter before they can be applied into practice.

There have been some studies on the structural response of SPTCs at room temperature. In some cases, SPTCs have been tested in various shear and bending modes [8,9,19]. To study the in-plane compressive behaviors, Cote et al. [7] carried out experimental and theoretical analysis on the response of metallic sandwich columns with pyramidal truss cores made from AISI 304 stainless steel. Failure maps of the sandwich column are constructed based on three failure mechanisms: Euler buckling, shear buckling and face sheet wrinkling. For all-composite sandwich columns, face sheet crushing will appear besides the three failure modes considered in metallic sandwich columns [20]. Wicks and Hutchinson [21] carried out theoretical analysis on the optimal design of sandwich panels with either planar trusses or solid face sheets with a single material subjected to prescribed combinations of bending and transverse shear loading. Four failure modes are considered in their analysis: face yielding, face buckling, core member yielding and core member buckling. Based on these failure modes, Zok et al. [22] obtained the failure mechanism map of sandwich beams with pyramidal truss cores and compared with the three point bending test. Then, Rathbun et al. [23] conducted an systematic optimal analysis on sandwich beams with several core topologies, including pyramidal and tetrahedral truss cores, square honeycombs, and corrugated sheets. In their works, the optimal design is obtained at the confluence of three failure mechanisms. However, it should be noted that for a nonlinear system, the global optimal
result is not necessarily in the intersection of constraint equations, which have obvious nonlinear characteristics in nature. In this case, the numerical programming of the optimization model is imperative.

When structures are subjected to high temperature environments, one of the undesirable effects is the development of thermal stresses, which is often happened at temperatures below those that impair the material properties considerably [24]. Compressive thermal stresses arise either from non-uniform temperature distributions or from supports which constrain the thermal expansion even when heating is uniform. The behavior of global buckling induced by the compressive thermal stresses is an important failure mode for the slender or thin-walled structure, and has been studied extensively for shells and general sandwich plates in the theoretical analysis [25–30]. Rakow and Waas [31] also carried out experimental analysis on the thermal buckling behavior of sandwich panels with foam cores. For SPTCs, Yuan et al. [32] obtained the eigenvalue buckling and post buckling behavior of fully-clamped (CCCC) and simply-supported (SSSS) SPTCs subjected to uniform thermal loading. Later on, Yuan et al. [33] also performed experimental study on the thermal buckling behavior of SPTCs, and the full field buckling history of the panel under uniform high temperature environments was obtained. It is found that, due to defects during fabrication, the sandwich panel deformed in asymmetric mode in high temperature environments. However, it should be noted that due to the complexity of the structure, both the face sheet and the core member of the SPTC may fail in various modes, besides global buckling.

Within the authors’ knowledge, there has been little theoretical analysis reported on the failure behaviour of SPTCs subjected to uniform thermal loading. In the present paper, five failure mechanisms are considered to obtain the high temperature failure maps of SPTCs, they are global buckling (GB), face sheet buckling (FB), face sheet yielding (FY), core member buckling (CB) and core member yielding (CY). The objective of this paper is to construct failure mechanism maps as well as to estimate the minimum weight design of SPTCs at a given thermal loading with the competing failure modes. The outline of the paper is as follows. Firstly, analytical expressions for critical loads of five failure modes are derived for the CCCC and SSSS SPTCs made from a single metallic material. Based on these expressions, failure mechanism maps are constructed with dimensionless geometrical parameters of SPTCs. Finally, minimum weight designs are obtained for sandwich panels with different truss core topologies by using the numerical optimal program model based on Lingo. It is verified that for this nonlinear problem, the confluence of constraint equations for various failure modes is not the optimal design.

In the present paper, failure maps of SPTCs subjected to uniform thermal loading are developed by comparing the load capacity in these mechanisms. In addition, optimal designs of the SPTC are obtained by using the failure modes of SPTCs as constraint conditions, and the dimensionless weight as objective function. Therefore, analytical expressions of SPTCs under the five failure modes should be deduced.

### 2. Failure modes of metallic SPTCs

Before proceeding, performance evaluation criteria for SPTCs are needed. In an optimization process, one needs to ascertain the minimum weight of SPTCs that can maintain structural integrity at a given thermal loading. Therefore, two dimensionless parameters, one is based on weight and the other based on load, are considered. The pertinent load index for strength-based designs can be expressed as

\[
\Pi_i = a \Delta T
\]  

(1)

where \(a\) and \(\Delta T\) are the coefficient of thermal expansion of the material of the SPTC and the temperature rise respectively. The dimensionless weight per unit area of the sandwich panel is [21]

\[
\psi = \frac{W}{\rho L}
\]  

(2)

where \(W\) is the structural weight per unit area and \(\rho\) is the density of the solid material.

As illustrated in Fig. 1, consider a square SPTC of length \(L\) subjected to uniform thermal loading. The sandwich panel is composed of solid face sheets and truss cores, and the cross section of core member is square. Both face sheets and truss cores are made from the same metallic material. Truss core configurations of SPTCs studied in the present paper, as Table 1 shows, are pyramidal, tetrahedral, X-type and Kagome, respectively. In general, the SPTC is characterized by five independent parameters: face sheet thickness \(t\), core thickness \(h_c\), core member thickness \(t_r\), the angle between the core member and the face sheet \(\theta\), and the length of the square sandwich panel \(L\). For the pyramidal, X-type, tetrahedral and Kagome configuration, \(\theta\) are 45°, 45°, 55.7° and 55.7° respectively. The core member length \(l_c\) is correlated to core thickness \(h_c\) by

\[
l_c = \frac{h_c}{\sin \theta}
\]  

(3)

#### 2.1. Global buckling (GB)

For the SPTC which has a thin thickness, global buckling is the main failure mode. Two kinds of boundary conditions are considered: SSSS and CCCC. By ignoring the flexural rigidity of the core, and considering the shear stiffness of the sandwich panel is only contributed by truss cores, equilibrium equations of the sandwich panel with truss cores subjected to uniform thermal loading can be expressed as [32]

\[
D \left( \frac{\partial^2 \psi_x}{\partial x^2} + \frac{1 - \mu}{2} \frac{\partial^2 \psi_y}{\partial y^2} + \frac{1 + \mu}{2} \frac{\partial^2 \psi_y}{\partial x \partial y} + C \left( \frac{\partial w}{\partial x} - \psi_x \right) \right) = 0
\]  

(4a)

\[
D \left( \frac{\partial^2 \psi_y}{\partial y^2} + \frac{1 - \mu}{2} \frac{\partial^2 \psi_x}{\partial x^2} + \frac{1 + \mu}{2} \frac{\partial^2 \psi_x}{\partial x \partial y} + C \left( \frac{\partial w}{\partial y} - \psi_y \right) \right) = 0
\]  

(4b)

\[
D \left( \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} - \frac{\partial \psi_x}{\partial x} - \frac{\partial \psi_y}{\partial y} + N \psi_z \right) = 0
\]  

(4c)

where \(u\), \(v\) and \(w\) are displacements in \(x\), \(y\), and \(z\) directions, while \(\psi_x\) and \(\psi_y\) are rotations of the normal in the \(xz\) and \(yz\) planes,
Table 1
Schematics of SPTCs with the four types of truss core configurations.

<table>
<thead>
<tr>
<th>SPTC</th>
<th>truss core</th>
</tr>
</thead>
<tbody>
<tr>
<td>pyramidal configuration</td>
<td><img src="image" alt="Pyramidal Configuration" /></td>
</tr>
<tr>
<td>tetrahedral configuration</td>
<td><img src="image" alt="Tetrahedral Configuration" /></td>
</tr>
<tr>
<td>X-type configuration</td>
<td><img src="image" alt="X-Type Configuration" /></td>
</tr>
<tr>
<td>Kagome configuration</td>
<td><img src="image" alt="Kagome Configuration" /></td>
</tr>
</tbody>
</table>
respectively. \( N \) is the in-plane compressive force. \( D \) is the flexural stiffness of the SPTC, which can be computed as

\[
D = \frac{E_c(h_c + t_f^2t_f)}{2(1 - \nu^2)}
\]

(5)

where \( E_c \) and \( \nu \) are the elastic modulus and poisson’s ratio of the solid material. And the shear stiffness of the four configurations of SPTCs illustrated in Table 1 is given by

\[
C_{\text{pyramid}} = C_{X\text{-type}} = \frac{E_cA_s\sin^3\theta}{h_c}
\]

(6a)

\[
C_{\text{tet}} = C_{\text{Kagome}} = \frac{E_cA_s\sin^3\theta}{\sqrt{3}h_c}
\]

(6b)

where \( A_s \) is the cross-sectional area of the core member.

2.1.1. GB load for SSSS condition

As shown in Fig. 2, the SSSS condition is given by

\[
x = 0, \ a: w = \phi_x = 0
\]

(7a)

\[
y = 0, \ b: w = \phi_y = 0
\]

(7b)

and the following virtual displacement modes are assumed

\[
\phi_x = u_0 \cos \alpha_x \sin \beta_y
\]

(8a)

\[
\phi_y = v_0 \cos \beta_y \sin \alpha_x
\]

(8b)

\[
w = w_0 \sin \alpha_x \sin \beta_y
\]

(8c)

where \( u_0 \), \( v_0 \) and \( w_0 \) are Fourier constant coefficients, \( \alpha_x \) and \( \beta_y \) are \( \frac{\pi}{a} \) and \( \frac{\pi}{b} \) respectively. Substituting Eqs. (8a–8c) into equilibrium Eqs. (4a–4c), the critical buckling temperature of SPTCs can be obtained

\[
T_{ct} = \frac{(1 - \nu)}{Ea} \frac{2Dc \pi^2}{CL^2 + 2Da^2}
\]

(9)

2.1.2. GB load for CCCC condition

For SPTCs under CCCC conditions, the critical buckling temperature of global buckling cannot be analytically solved as those under SSSS conditions, since governing equations for the deformation mode are complicated due to complex boundary conditions. Therefore, displacement solution functions were assumed in the form of two sets of double Fourier series expansions, which can be expressed as

\[
w = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} A_{mn} \sin \alpha_x \sin \beta_y
\]

(10a)

\[
\phi_x = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} B_{mn} \sin \alpha_x \sin \beta_y
\]

(10b)

\[
\phi_y = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} C_{mn} \sin \alpha_x \sin \beta_y
\]

(10c)

where \( A_{mn} \), \( B_{mn} \) and \( C_{mn} \) are Fourier constant coefficients, and \( \alpha_x \) and \( \beta_y \) are defined as \( \frac{m\pi}{a} \) and \( \frac{n\pi}{b} \) respectively. The characteristic equations of the SPTC can be obtained by eliminating the unknown variables [32].

To obtain the critical buckling temperature of the SPTC under CCCC condition, a computer program with Fortran code is developed by calling the subroutine GVCRG of IMSL, which is used to solve Eigen value problems.

2.2. Face sheet buckling (FB)

When the face sheet is relatively thin and the overall sandwich panel is relatively thick, the face sheet will buckle under compressive thermal stresses. As shown in Fig. 3, the face sheet is assumed to buckle with the node lines illustrated in the figure. The effect of rotation restraint of core members on the face sheet at the point of attachment is neglected to obtain the critical buckling temperature, and this will underestimate somewhat the buckling load. According to geometric configurations of truss cores, the critical load of FB mode can be obtained

\[
\Delta T_{\text{pyramid}}^{FB} = \frac{\pi^2}{12(1 + \nu)\alpha} \left( \frac{t}{h_c} \right)^2
\]

(11a)

\[
\Delta T_{X\text{-type}}^{FB} = \frac{5\pi^2}{24(1 + \nu)\alpha} \left( \frac{t}{h_c} \right)^2
\]

(11b)

\[
\Delta T_{\text{tet}}^{FB} = \frac{7\pi^2}{54(1 + \nu)\alpha} \left( \frac{t}{h_c} \right)^2
\]

(11c)

\[
\Delta T_{\text{Kagome}}^{FB} = \frac{14\pi^2}{27(1 + \nu)\alpha} \left( \frac{t}{h_c} \right)^2
\]

(11d)

where the subscript denotes the type of truss core configuration.

2.3. Face sheet yielding (FY)

For SPTCs with thick face sheets, FY will be the main failure mode. The temperature rise leading to the FY can be computed as
where $\varepsilon_y$ is the yield strain of the sandwich panel.

2.4. Core member buckling (CB)

For the sandwich panel with SSSS and CCCC boundary conditions subjected to uniform thermal loading, the deformation of the core member along the out-of-plane direction of the panel is free, nevertheless, the in-plane deformation is constrained. Therefore, the deformation of the core member can be derived by the geometric deformation relation. As shown in Fig. 4, the deformation of the core member produced by the mechanical stress can be expressed as

$$\Delta l = \alpha \Delta T l_c - \Delta T h_c \sin \theta$$

(13)

To obtain the critical load, truss joints are idealized as pin joints offering no rotational resistance between the core member and the face sheet. This assumption is widely used in the SPTC analysis [21,22]. However, the assumption underestimates the buckling resistance of the core member, and overestimates the weight of SPTC. The critical buckling temperature of the core member with different configurations can be expressed as

$$\Delta T_{\text{pyramid}}^{\text{CB}} = \frac{\pi^2 l_c^2}{24 h_c^2 a(1 - \sin^2 \theta)}$$

(14a)

$$\Delta T_{\text{X-type}}^{\text{CB}} = \frac{\pi^2 l_c^2}{6h_c^2 a(1 - \sin^2 \theta)}$$

(14b)
\[ \Delta T_{\text{in}}^{\text{CB}} = \frac{\pi^2 \alpha^2}{24h_c^2a(1 - \sin^2\theta)} \]  

\[ \Delta T_{\text{in}}^{\text{Kagome}} = \frac{\pi^2 \alpha^2}{6h_c^2a(1 - \sin^2\theta)} \]  

\[ \frac{\Delta T}{a(1 - \sin^2\theta)} = \frac{\epsilon_y}{a(1 - \sin^2\theta)} \]  

\[ \Lambda_c = \frac{h_c}{L} \]  

\[ \text{The corresponding weight index from Eq. (2) is} \]  

\[ \Psi = \frac{W}{\rho L} = 2\lambda_f + \eta \frac{\lambda_c^2}{\Lambda_c \sin\theta} \]  

\[ \text{And the constraint based on the failure mode of SSSS SPTCs can be expressed as} \]  

\[ \frac{2 \alpha \Delta T}{(1 - \mu)\pi^2 \sin^2\theta} \left( \frac{(1 - \mu^2)\sin^2\theta}{\Lambda_c + \lambda_f} + \frac{\beta \pi^2 \Lambda_c \lambda_f}{\lambda_c^2} \right) \leq 1 \quad \text{(GB)} \]  

\[ \frac{\phi \alpha \Delta T (1 + \mu) \Lambda_c^2}{\pi^2 \lambda_f^2} \leq 1 \quad \text{(FB)} \]  

\[ \frac{\alpha \Delta T}{\epsilon_y} \leq 1 \quad \text{(FY)} \]  

\[ \phi \frac{\alpha \Delta T \Lambda_c^2}{\pi^2 \lambda_f^2} (1 - \sin^2\theta) \leq 1 \quad \text{(CB)} \]  

Dimensionless values of \( \beta, \phi, \varphi \) and \( \eta \) are governed by the topology of truss cores, which are summarized in Table 2.

### Table 2

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Pyramidal</th>
<th>Tetrahedral</th>
<th>X-type</th>
<th>Kagome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global buckling</td>
<td>( \beta )</td>
<td>1</td>
<td>( \sqrt{3} )</td>
<td>1</td>
</tr>
<tr>
<td>Face buckling</td>
<td>( \phi )</td>
<td>12</td>
<td>54/7</td>
<td>24/5</td>
</tr>
<tr>
<td>Cores buckling</td>
<td>( \varphi )</td>
<td>24</td>
<td>24</td>
<td>6</td>
</tr>
<tr>
<td>Weight function</td>
<td>( \eta )</td>
<td>2</td>
<td>( 2\sqrt{3}/3 )</td>
<td>2</td>
</tr>
</tbody>
</table>
To generate failure mechanism maps, the core member thickness $\lambda_c$ should be eliminated from constraint functions, making the maps rendering in coordinates face sheet thickness $\lambda_f$ and core thickness $\Lambda_c$. When the weight index $f_i$ is fixed at 0.02, the core member thickness can be written as

$$\lambda_c^2 = \frac{(0.02 - 2f_i)\Lambda_c \sin \theta}{\eta \tan^2 \theta}$$ (19)

By sequentially equating pairs of constraint functions, domain boundaries are obtained. With each domain, the load bearing capacity is calculated by Eqs. (18a–18d). In addition, failure maps of SSSS sandwich panel with pyramidal truss cores subjected to uniform thermal loading are shown in Fig. 5 when the yield strain $\varepsilon_y$ is 0.001, 0.004 and 0.007 respectively. It should be noted that the yield strain $\varepsilon_y$ significantly influences the location of boundaries between failure modes. The area of FY located in the center increases as the yield strain grows. Moreover, the increase of core thickness $\Lambda_c$ yields an improved resistance of global buckling, so the failure mode turns to FB from GB when the sandwich panel has small dimensionless face sheet thickness $\lambda_f$. When the face sheet thickness is large, CB will be the active failure mode for sandwich panel with higher core thickness.

Fig. 6 shows failure mechanism maps of SSSS sandwich panels with different truss core configurations when the yield strain is 0.007. It can be found that the failure mode of FB is more likely happened in sandwich panels with pyramidal and tetrahedral truss cores than those with X-type and Kagome configurations. This may due to additional connecting nodes between core members, which decrease the possibility of FY failure. And likewise, thermal stresses in pyramidal and tetrahedral truss cores more easily leads to CB failure, due to the longer core member (no intermediate nodes in the core member).

### 3.2. CCCC boundary condition

For the CCCC sandwich panel, only critical temperature of GB is different from those in SSSS conditions. As mentioned above, the critical load of GB cannot be solved by analytical expressions. Therefore, boundaries between the failure mode of GB and the
other three failure modes described by Eqs. (18b–18d) are solved by a numerical program in Fortran code.

Fig. 7 shows failure maps of CCCC sandwich panels with pyramidal truss cores, when the yield strain $\varepsilon_y$ is 0.001, 0.004 and 0.007. Fig. 8 shows failure mechanism maps of CCCC sandwich panels with different truss core configurations when the yield strain is 0.007. Under CCCC conditions, not only in-plane and out-of-plane motions but also rotations at edges are restricted. Therefore the stability of SPTCs under CCCC condition is significantly improved [32]. The critical temperature of GB for the sandwich panel under CCCC condition is much higher than that under SSSS condition. As a result, global buckling is not easily happened in the sandwich panel with CCCC boundary condition.

4. Optimal design of SPTCs

4.1. Optimization methods

The analysis is extended to obtain the entire family of optimal designs for SPTCs subjected to uniform thermal loading. The goal is to find the minimum weight of SPTCs that can maintain structural integrity at a given thermal loading. However, it can be found from Eq. (18c) that the failure mode of FY is irrelevant to the geometrical configuration of SPTCs. It means when the temperature rise is lower than the critical temperature of FY, this constraint equation can be removed from the optimization model.

4.1.1. Sequence linear programming (SLP) method

It has been reported in some works that the optimal design of sandwich panel can be obtained by solving the confluence of various failure mechanisms [22,23,34]. This method may be appropriate for a linear problem. However, governing equations of different failure mechanisms (Eq. (18a–18d)) are nonlinear in nature. The global optimal result may not necessarily in the intersection of constraint equations for nonlinear programming problems and the numerical optimization method is imperative. Therefore, SLP method based on Lingo software is used in the
present paper to obtain an optimal design of SPTCs.

SLP is one of the most approximation optimization algorithms. By using Taylor expansions of the objective and constraint functions, the optimization is obtained through solving a series of approximate optimization problems. The general mathematic model of structure optimization is given by

\[
\begin{align*}
\text{Min } f(x) & \quad (20a) \\
\text{s.t. } h_i(x) & \leq 0, \quad i = 1, \ldots, M \\n\end{align*}
\]

where \( f(x) \) and \( h_i(x) \) are objective functions and constraint functions respectively, \( M \) and \( x \) are the number of constraint functions and the design variable.

For the nonlinear optimization problem of Eq. (20), \( x^0 \) is assumed to be the initial estimated value. The objective function and constraint functions are expanded by Taylor series at the point of \( x^0 \).

\[
\begin{align*}
f(x) & \approx f(x^0) + \nabla f(x^0)(x - x^0) = f^0(x) \\
h_i(x) & \approx h_i(x^0) + \nabla h_i(x^0)(x - x^0) = h_i^0(x) \\
\end{align*}
\]

Then, the linear optimization related to the nonlinear optimization problem of Eq. (20) is obtained

\[
\begin{align*}
\text{Min } f^0(x) & \quad (22a) \\
\text{s.t. } h_i^0(x) & \leq 0, \quad i = 1, \ldots, M \\n\end{align*}
\]

The optimal solution of the linear optimization problem \( x^1 \) can be obtained by solving Eq. (22). To obtain a better approximate solution, the functions of nonlinear optimization problem are expanded at the point of \( x^1 \), and another linear optimization problem is acquired. Finally, a series of approximate solutions \( x^k \) can be obtained by repeating the process above. The iteration is assumed to be convergent when

\[
\|x^k - x^{k-1}\| \leq \varepsilon
\]

where \( \varepsilon \) is the tolerance of sufficient small.

4.1.2. Comparison of optimization methods

In order to compare different optimization methods, the influence of the three failure modes of SSSS SPTCs are also solved by setting the three associated constraint equations Eqs. (18a-18b) and Eq. (18d) equal to unity. Fig. 9 shows optimal normalized weights obtained by the two methods. It can be found that results from SLP are obviously lower than those from the confine of the three failure modes, especially for the X-type and Kagome configuration. Therefore, the confine of various failure modes is not the optimal design in the present case.

For CCCS SPTCs, the critical temperature of GB cannot be analytical solved. Therefore, the optimal design is obtained through the interaction between the software of Lingo and the numerical program in ForTran code. The model was created automatically by calling the file of ForTran Dynamic Link library, which was used to compute the critical temperature rise of CCCS SPTCs.

4.2. 2 Results and discussions

Fig. 10 shows optimal designs of SSSS and CCCS sandwich panels with different configurations of truss cores from the numerical optimization model, when the yield strain is 0.007. As mentioned above, the resistance to GB of a CCCS SPTC is higher than that in SSSS condition [32]. Besides, critical buckling loads of SPTCs under other four failure mechanisms are irrelevant to the constraint of rotations at the boundaries. Therefore, the weight per unit area of the CCCS sandwich panel is smaller. Due to the effect of intermediate nodes in the core member, sandwich panels with Kagome and X-type truss cores have higher strength to CB. Therefore, the normalized weight of sandwich panels with Kagome and X-type truss cores are dramatically lower than those with tetrahedral and pyramidal truss cores. Some similar conclusions also can be found on the behavior of SPTCs under compressive and bending loadings [15,16,35]. In addition, the distribution of nodes between cores and the face sheet influences the critical load of FB and then affect the optimal weight of the SPTC. The performance of configurations in the order of decreased minimum weight is: pyramidal, tetrahedral, X-type and Kagome. Fig. 11 shows the normalized geometrical parameters for optimally designed SPTCs under other four failure mechanisms.

Moreover, the contribution of the truss core is independent of...
the face sheet, and it is given by

$$\psi_{\text{core}} = \frac{\alpha_{c}^2 \tan^2 \theta}{\alpha_{c} \sin \theta}$$  \hspace{1cm} (24)$$

The result of optimal normalized core weight versus the thermal loading is plotted in Fig. 12a. The weight of truss cores has a nonlinear relationship with the thermal loading. In contrast to the core thickness, the core weight grows more rapidly with the increase of the thermal loading. Therefore, as Fig. 12b shows, the truss core weight fraction increases when the thermal loading grows. It means that the sandwich panel should have a higher fraction of truss core weight relative to the total panel weight when subjected to a more severe thermal loading.

Fig. 13a shows the ratio of normalized core member thickness of the optimal design to that from the critical buckling temperature rise from Eqs. (14a–14d). It can be found that, to obtain the optimal design of SPTCs subjected to uniform thermal loading, the core member thickness should greater than the critical thickness. However, as shown in Fig. 13b, it should be critical value for the core thickness and the face sheet thickness.

Deterioration of mechanical properties of the metallic material, in particular the yield stress and elastic modulus, is an obvious effect of high temperature on a structure. The coefficient of thermal expansion $\alpha$ is less affected by the temperature and will not be considered. It can be found from Eqs. (18a–18d) that critical loads are irrelevant to variations of mechanical properties with temperatures, except for the failure mode of FY. When considering the variation of mechanical properties, the constraint equation of FY become

$$\frac{a \Delta T}{\epsilon_{y}(T_0 + \Delta T)} \leq 1$$  \hspace{1cm} (25)$$
is the room temperature. Taken AISI304 stainless steel as
has been studied analytically and numerically. Analytical formulae
solving Eq. (25) and Eq. (26). Then, failure mechanism maps and
failure modes for the four different con-

$$\lambda_c^2 = K\lambda_c^2_{\text{critical}}$$

Where $\lambda_c$ is the critical value to reduce the weight of the SPTC.

$$\frac{\bar{\lambda}_c}{\lambda_{c,\text{critical}}} = K$$

5. Conclusions

The response of SPTCs subjected to uniform thermal loading
has been studied analytically and numerically. Analytical formulae
are developed for the failure strength of the SPTC and five possible
failure modes for the four different configurations of truss cores are
identified. Failure mechanism maps for the SPTC made from a
single metallic material are developed when the dimensionless
weight index are fixed. Using these failure modes as constraint
conditions, sandwich panels with different configuration truss
cores are optimally designed by the numerical optimization model
based on Lingo. Due to the high strength to the GB, SPTCs with
CCCC boundary conditions are more efficient than those with SSSS
boundary conditions. The performance of sandwich panels with
Kagome and X-type truss cores are superior to the other two
configurations. In addition, sandwich panels should have a higher
fraction of truss cores when subjected to a more severely thermal
loading. The core member thickness should be larger than the
critical value to reduce the weight of the SPTC.

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fully acknowledged.

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